



KUVEMPU UNIVERSITY



DESHEEYA VIDHYA SHAALA SAMITHI(R)

D V S COLLEGE OF ARTS AND SCIENCE

Shivamogga-577201

Academic Year 2023-24

Department : Mathematics

SEMINAR

Topic : Angle b/w radius vector and tangent to the curve

NAME : Deepsha. S.D
Ist Bsc
DVS college of arts and science
Shivamogga.

UUCMS NO : U06DE9350111

COMBINATION : PM

SEMESTER : Ist

DATE OF SUBMISSION : 08-01-2024

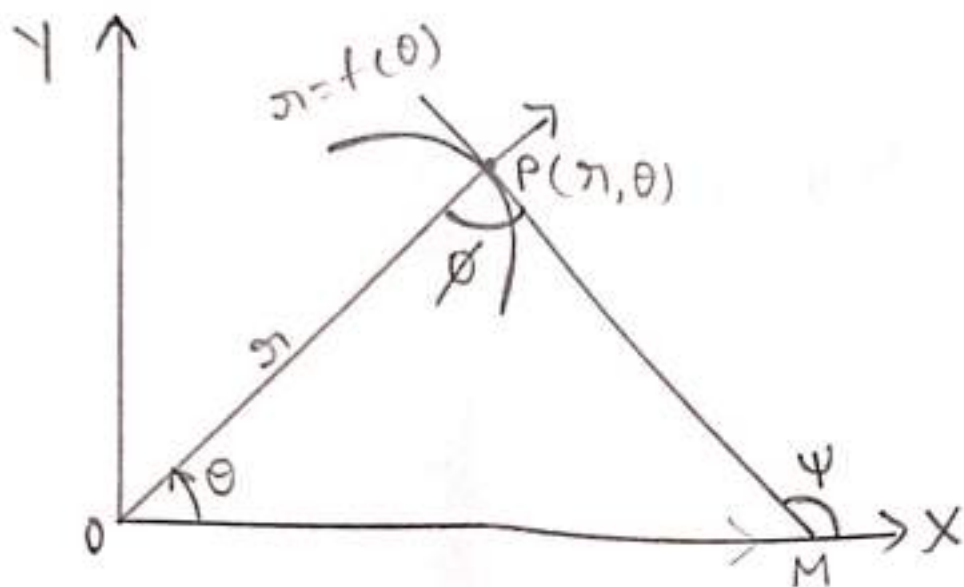
10
10

Handwritten signature and date 08/01/24

Handwritten signature
Head of the Department
Department of Mathematics
D.V.S. College of Arts and Science
SHIVAMOGGA-577 201.

Handwritten signature
Principal
D.V.S. College of Arts & Science
Shimoga

Angle between the radius vector and tangent to the curve



Consider a polar curve $r = f(\theta)$. Let P be any point on the curve with radius vector \vec{r} such that \vec{r} makes an angle θ with the x-axis (initial line). Draw a tangent to the curve at point P , such that the tangent makes an angle ψ with initial line.

now,

$$\text{w.k.T } \psi = \theta + \phi$$

apply tan on both sides

$$\tan \psi = \tan(\theta + \phi)$$

$$\tan \psi = \frac{\tan \theta + \tan \phi}{1 - \tan \theta \tan \phi} \quad \text{--- ①}$$

$$\text{w.k.T } x = r \cos \theta \quad \& \quad y = r \sin \theta$$

$$y = r \sin \theta$$



DVS COLLEGE OF ARTS, SCIENCE & COMMERCE, SHIVAMOGGA
DEPARTMENT OF MATHEMATICS

SEMINAR REPORT

(Based on NEP-2020)

Name of the Student : Afifa Anees.
Registration Number : U06WE23S01H5
Semester & Course : 1 year BSc (II Sem)
Academic Year : 2023 - 2024.
Assignment Topic : Completeness properties of \mathbb{R}
and Archimedean property.

Assignment submitted to : Department of Mathematics.

Date of submission : 06/08/2024.

Savitri S.K.
Principal

D.V.S. College of Arts & Science
Shivamogga

Head of the Department
Department of Mathematics
D.V.S. College of Arts and Science
SHIVAMOGGA-577 241.

Completeness properties of \mathbb{R} :

Every Non-Empty Set of real number that has an Upper bound ^{bounded above} also has a Supremum (least upper bound) in \mathbb{R} . $S \neq \emptyset, S \subseteq \mathbb{R}$

This property is also called the Supremum property of \mathbb{R} .

Thus \mathbb{R} is an Ordered field which satisfies the Completeness property. So it is Complete Ordered field.

Complete Ordered field: An Ordered field F is said to be a Complete Ordered field if every non-empty subset S of F which is bounded above has an element of F as its Supremum.

The field \mathbb{R} of real numbers is a Complete Ordered field while the field \mathbb{Q} of rational numbers is not Order Complete.



DVS COLLEGE OF ARTS, SCIENCE & COMMERCE, SHIVAMOGGA
DEPARTMENT OF MATHEMATICS

SEMINAR REPORT

(Based on NEP-2020)

Name of the Student : B3 B3 Rabiya Basri
Registration Number : U06DE22S0080
Semester & Course : 4th semester and [BSC]
Academic Year : 2024
Assignment Topic : Non-linear partial
differential equation
* Type - I
* Type - II
Assignment submitted to : Department of Mathematics

Date of submission : 26/07/2024

~~10~~
~~10~~

~~Final~~
value

Head of the Department
Department of Mathematics
D.V.S. College of Arts and Science
SHIVAMOGGA-577 201,

Savitri. S.K.
Principal
D.V.S. College of Arts & Science
Shivamogga

Non-Linear Partial Differential Equation of order '1'

An equation in which p and q are other than degree ± 1 are called non-linear PDE of order ± 1

TYPE - I \ddagger

Equations containing only p & q

Working Rule \ddagger

Step 1 \ddagger Reduce the given equation to standard form.

$$\text{i.e., } f(p, q) = 0 \longrightarrow \textcircled{1}$$

Step 2 \ddagger put $p = a$ and $q = b$ in equation $\textcircled{1}$ then we have

$$f(a, b) = 0 \longrightarrow \textcircled{2}$$



DVS COLLEGE OF ARTS, SCIENCE & COMMERCE, SHIVAMOGGA
DEPARTMENT OF MATHEMATICS

SEMINAR REPORT

(Based on NEP-2020)

Name of the Student : GUNASHREE . M . H
Registration Number : UOGDE2150138
Semester & Course : I SEMESTER, B.Sc [PM]
Academic Year : 2023-24
Assignment Topic : COMMUTATIVE RING WITH UNITY
IFF IT HAS NO PROPER IDEAL.

Assignment submitted to : DEPARTMENT OF MATHEMATICS

Date of submission : 12/2023


Head of the Department
Department of Mathematics
D.V.S. College of Arts and Science

10
10


valued

Savitri. S. K
Principal
D.V.S. College of Arts & Science
Shimoga

Definitions :-

Left Ideals :- A non empty set I of a ring $(R, +, \cdot)$ is said to be left ideal of R .

if i. $\forall a, b \in I \Rightarrow a - b \in I$

ii. $\forall a \in I, \forall r \in R \Rightarrow r \cdot a \in I$

Right Ideals :- A non empty set I of a ring $(R, +, \cdot)$ is said to be right ideal of R .

if i. $\forall a, b \in I \Rightarrow a - b \in I$

ii. $\forall a \in I, \forall r \in R \Rightarrow a \cdot r \in I$

Ideal :-

A non empty set I of a ring R is said to be an ideal of R if it is both left ideal and right ideal.

Note :-

* If R is commutative then every left ideal is equal to right ideal.

* Every ring contains two ideals namely unit ideal (R itself) and null ideal ($\{0\}$). These two ideals are called improper ideals.



DVS COLLEGE OF ARTS, SCIENCE & COMMERCE, SHIVAMOGGA
DEPARTMENT OF MATHEMATICS

SEMINAR REPORT

(Based on NEP-2020)


Name of the Student : Sigamdhru. Y
Registration Number : U06DE2150104
Semester & Course : III BSC [MCs], VI Semester
Academic Year : 2023-24
Assignment Topic : Numerical Solutions of ODE using Euler's method

Assignment submitted to : Department of Mathematics

Date of submission : 11/02/2024

10/10

2/15
02/02/24


Head of the Department
Department of Mathematics
D.V.S. College of Arts & Science
SHIVAMOGGA-577 201.

Savitri. S.K.
Principal
D.V.S. College of Arts & Science
Shimoga

Numerical Solutions to Ordinary Differential Equation of first degree and first order:

Euler's Method:

Let $\frac{dy}{dx} = f(x, y) \rightarrow \textcircled{1}$ is the first order ordinary differential equation subjected to the initial condition $y(x_0) = y_0$

The first approximation solution of Equation $\textcircled{1}$ is given by, $y_1 = y_0 + hf(x_0, y_0)$

The second approximation solution of Equation $\textcircled{1}$ is given by, $y_2 = y_1 + hf(x_1, y_1)$, where $x_1 = x_0 + h$

Similarly the third approximation solution of Equation $\textcircled{1}$ is given by, $y_3 = y_2 + hf(x_2, y_2)$, where $x_2 = x_0 + 2h$

⋮

The n^{th} approximate solution of Equation $\textcircled{1}$ at $x = x_0 + nh$

is given by, $y_n = y_{n-1} + hf(x_{n-1}, y_{n-1})$

where $n = 1, 2, 3, 4, \dots$

This is known as "Euler's formula".



DVS COLLEGE OF ARTS, SCIENCE & COMMERCE, SHIVAMOGGA
DEPARTMENT OF MATHEMATICS

SEMINAR REPORT

(Based on NEP-2020)

Name of the Student : Lavanya. M
Registration Number : U06DE2150091
Semester & Course : VI Semester BSC
Academic Year : 2023-2024.
Assignment Topic : Linear Independent and Dependent
Vectors.

Assignment submitted to : Department of Mathematics

Date of submission : 5-7-2024.

10
10
valued


Head of the Department
Department of Mathematics
D.V.S. College of Arts and Science
SHIVAMOGGA-577 201.

Savitri. S.K
Principal
D.V.S. College of Arts & Science
Shivamogga

Linear dependent and independent vectors :-

* Linear dependent vectors :-

The set of vectors $\{\alpha_1, \alpha_2, \alpha_3, \dots, \alpha_n\}$ of a vectors space $V(F)$ are said to be linearly dependent if there exists scalars

$a_1, a_2, a_3, \dots, a_n \in F$ not all then zeros such that

$$a_1 \alpha_1 + a_2 \alpha_2 + a_3 \alpha_3 + \dots + a_n \alpha_n = 0.$$

Linear Independent vectors :-

The vectors $\{\alpha_1, \alpha_2, \alpha_3, \dots, \alpha_n\}$ of a vectors space $V(F)$ are said to be linearly independent if there exists a scalars $a_1, a_2, a_3, \dots, a_n \in F$ such that

$$a_1 \alpha_1 + a_2 \alpha_2 + a_3 \alpha_3 + \dots + a_n \alpha_n = 0$$

$$\implies a_1 = 0 \quad a_2 = 0 \quad \dots \quad a_n = 0.$$



KUVEMPU UNIVERSITY



DESHEEYA VIDHYA SHAALA SAMITHI(R)

D V S COLLEGE OF ARTS AND SCIENCE

Shivamogga-577201

Academic Year 2023-24

Department : *Mathematics*

SEMINAR

Topic : *Problems*

NAME : *Sachin G*
 COMBINATION : *Eco/P.S*
 SEMESTER : *IVth Sem*
 DATE OF SUBMISSION : *12/8/24*

d.v.s
 Head of the Department
 Department of Mathematics
 D.V.S. College of Arts and Science
 SHIVAMOGGA-577 201.

valued
 TO
 Department of
 Mathematics

Head of the Department
 Department of Mathematics
 D.V.S. College of Arts and Science
 SHIVAMOGGA-577 201.

Savitri S.K
 Principal
 D.V.S. College of Arts & Science
 Shivamogga

Seminar Questions

A Sum of Rs 1500 is due in 2 years. The true discount at 10% per annum is.

Data :-

$$T = 2 \text{ years}$$

$$R = 10\%$$

$$PW = \text{Rs } 1500$$


$$T.D = \frac{PW \times T \times R}{100}$$

$$= \frac{1500 \times 2 \times 10}{100}$$

$$T.D = \text{Rs } 300$$

∴ The True discount at 10% per annum is Rs 300



 **GPS Map Camera**

Shivamogga, Karnataka, India
DVS Senior College, Savlanga Rd, Tank Mohalla, Shivamogga, Karnataka 577201, India
Lat 13.933766°
Long 75.577334°
27/12/23 01:23 PM GMT +05:30



Google



 **GPS Map Camera**

Shivamogga, Karnataka, India
DVS Senior College, Savlanga Rd, Tank Mohalla, Shivamogga, Karnataka 577201,
India
Lat 13.933766°
Long 75.577334°
27/12/23 01:23 PM GMT +05:30





Shivamogga, Karnataka, India

WHMG+9X3, Near Basaweshwara circle, Tank Mohalla,

Shivamogga, Karnataka 577201, India

Lat 13.933548°

Long 75.577557°

11/12/23 04:44 PM GMT +05:30



 **GPS Map Camera**

Shivamogga, Karnataka, India

WHMG+9X3, Near Basaweshwara circle, Tank Mohalla,

Shivamogga, Karnataka 577201, India

Lat 13.933543°

Long 75.577551°

11/12/23 04:44 PM GMT +05:30





GPS Map Camera

Shivamogga, Karnataka, India

WHMG+9X3, Near Basaweshwara circle, Tank Mohalla,

Shivamogga, Karnataka 577201, India

Lat 13.933549°

Long 75.577504°

11/12/23 04:48 PM GMT +05:30





Kuvempu University



DESHEEYA VIDHYA SHAALA SAMITHI (R)

D V S COLLEGE OF ARTS AND SCIENCE

Shivamogga - 577201

Academic Year 2023 - 24

Department: Chemistry

Assignment:

Topic: stereochemistry

NAME: Rakshitha. S

REG: U06DE21S0045

COMBINATION: Chemistry, Mathematics [CM]

SEMESTER: V

DATE OF SUBMISSION: 16/11/2023

STUDENT SIGN: Rakshitha.S



KUVEMPU UNIVERSITY



DESHEEYA VIDHYA SHALA SAMITHI(R)

D V S COLLEGE OF ARTS AND SCIENCE

Shivamogga-577201

Academic Year 2023-2024

DEPARTMENT : CHEMISTRY

ASSIGNMENT REPORT

TOPIC: *Titrimetric Analysis.*

NAME : *Arumma koush.*
REG NO :
COMBINATION : *C.B.*
SEMESTER : *1st*
SUBMITTED TO : *Santhosh sir.*
DATE OF SUBMISSION : *10.11.2023.*
STUDENT SIGN : *Arumma*



KUVEMPU UNIVERSITY



DESHEEYA VIDHYA SHAALA SAMITHI(R)

D V S COLLEGE OF ARTS AND SCIENCE

Shivamogga-577201

Academic Year 2023-24

Department : CHEMISTRY.

ASSIGNMENT

Topic : PRECIPITATION TITRATION

NAME : Tejaavi. Alavundi.

COMBINATION : CHEMISTRY & BOTANY.

SEMESTER : 1st SEM.

DATE OF SUBMISSION : 10/11/2023.

Name: Dept of Economics

Subject: Seminar

Telephone No: _____ Mob No: _____

E-mail: _____

I et 'A' Section

Date: _____

S.No.	NAME	Reg. No.	Sign.
1.	Tasmiya Naaz	U06DE23A0173	Tasmiya Naaz
2.	Syeda Subiya	U06DE23A202	
3.	Yogesh J	U06DE23A0216	Yogesh J
4.	Sanjay K	U06DE23A0140	Sanjay K
5.	Syeda Shifa	U06DE23A0083	Shifa
6)	Be Bi Hazira	U06DE23A0187	Be Bi Hazira
7)	Noor Saba	U06DE23A0159	Noor Saba
8)	Sindhu P	U06DE23A0235	Sindhu P
9)	Sameenaparveen B	U06DE23A0234	Sameen P.B
10)	Thrishha S	U06DE23A0148	Thrishha S
11)	Kusuma Bai N	U06DE23A0080	Kusuma Bai N
12)	Punith R	U06DE23A208	Punith R
13)	Kishan C	U06DE23A207	Kishan C
14)	Sagar V	U06DE23A0079	Sagar
15)	SUMAN B C	U06DE23A0115	Suman B C
16)	Chetan B	U06DE23A0020	Chetan B
17)	Manoj M	U06DE23A0333	Manoj M
18)	Saimah Amber	U06DE23A0191	Saimah Amber
19)	Hanshitha G	U06DE23A0198	Hanshitha G
20)	Radhika Bai	U06DE23A0114	Radhika Bai
21)	Sahana R	U06DE23A0220	Sahana R

Date : _____

15	Prerana Rajpurohit	U06DE23A0121	Prerana Rajpurohit
16	Ampitha . D.K	U06DE23A0236	Ampitha . D.K
17	Jenkratesh K.T	U06DE23A0096	Jenkratesh K.T
18	Rohan . M	U06DE23A0098	Rohan . M
19	Arushiya Banu	U06DE23A0150	Arushiya Banu
20	Kaniz fathima	U06DE23A0222	Kaniz
21	.		

D.V.S. COLLEGE OF ARTS & SCIENCE
SHIMOGA - 577 201.

INTERNAL QUALITY ASSURANCE CELL (IQAC)
STUDENT SEMINAR EVALUATION FORM

Date: 24/7 Time: 12-1 Class: VIth year Sem: VI Sem

Topic : Monochrome T.V. Transmitters

Speaker : Aishwarya . H. S

Evaluation : (5 Marks Each)

1. Subject Understanding	: 5
2. Communication Skill and Expression	: 4
3. Use of Black Board	: 4
4. Use of OHP / LCD	: -
5. Interaction	: 5
Total	: 18

Suggestions for Improvement : Need to improve Communication

S.D. 
Signature of Teacher

Aishwarya . H. S
Signature of Student

D.V.S. COLLEGE OF ARTS & SCIENCE
SHIMOGA - 577 201.

INTERNAL QUALITY ASSURANCE CELL (IQAC)
STUDENT SEMINAR EVALUATION FORM

Date: 19/7

Time: 12-1

Class: 1st B.A

Sem: 1st Sem

Topic : Mobile Communication


Speaker : Navin.


Evaluation : (5 Marks Each)

- | | | |
|---------------------------------------|---|----|
| 1. Subject Understanding | : | 5 |
| 2. Communication Skill and Expression | : | 4 |
| 3. Use of Black Board | : | 3 |
| 4. Use of OHP / LCD | : | - |
| 5. Interaction | : | 3 |
| Total | : | 15 |

Suggestions for Improvement

: Need to Learn about the
Concepts


Signature of Teacher


Signature of Student

D.V.S. COLLEGE OF ARTS & SCIENCE
SHIMOGA - 577 201.

INTERNAL QUALITY ASSURANCE CELL (IQAC)
STUDENT SEMINAR EVALUATION FORM

Date: 15/7 Time: 11-12 Class: 2nd year Sem: 2nd sem

Topic : Flip-Flop

Speaker : Chandana, M.H.

Evaluation : (5 Marks Each)

- | | |
|---------------------------------------|------|
| 1. Subject Understanding | : 5 |
| 2. Communication Skill and Expression | : 5 |
| 3. Use of Black Board | : 4 |
| 4. Use of OHP / LCD | : - |
| 5. Interaction | : 4 |
| Total | : 18 |

Suggestions for Improvement : Need to convey the concept with examples.

S.D.
Signature of Teacher

Chandana, M.H.
Signature of Student

D.V.S. COLLEGE OF ARTS & SCIENCE
SHIMOGA - 577 201.

INTERNAL QUALITY ASSURANCE CELL (IQAC)

STUDENT SEMINAR EVALUATION FORM

Date: 26/7

Time: 3-4

Class: VIth Sem
IIIrd Years

Sem: VIth Sem

Topic : RADAR

Speaker : B. Anusha

Evaluation : (5 Marks Each)

- | | |
|---------------------------------------|------|
| 1. Subject Understanding | : 5 |
| 2. Communication Skill and Expression | : 4 |
| 3. Use of Black Board | : 2 |
| 4. Use of OHP / LCD | : - |
| 5. Interaction | : 5 |
| Total | : 16 |

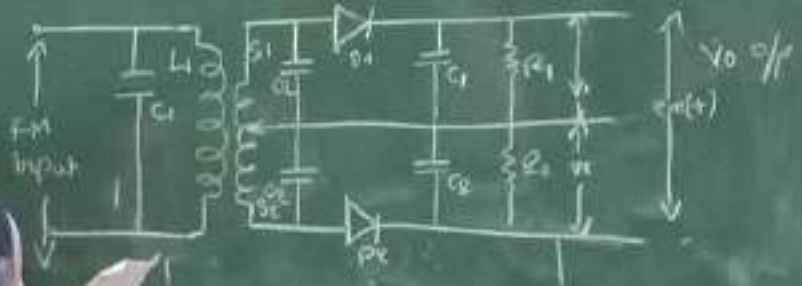
Suggestions for Improvement

: Need to use Black board for
Explanation.

AH
Signature of Teacher

Anusha
Signature of Student

Ckt diagram :-




GPS Map Camera



Shivamogga, Karnataka, India
WHMG+7XX, Tank Mohalla, Shivamogga, Karnataka 577201, India
Lat 13.933481°
Long 75.57745°
02/07/24 10:18 AM GMT +05:30



Source
informa

 GPS Map Camera

Shivamogga, Karnataka, India
WHMG+7XX, Tank Mohalla, Shivamogga, Karnataka 577201, India
Lat 13.933461°
Long 75.577492°
02/07/24 10:38 AM GMT +05:30



Google



Array :-

1) One-dimensional array :-


ಮೊದಲನೆಯ ಒಂದು-ಆಯಾಮದ ಅರೇ

ಮಾತು :-

data_type variable_name [size] {value, value, ...}

Ex:- $\text{int arr} = \{1, 2, 3, 4, 5, 6\};$

Value, Value, ...

 **GPS Map Camera**

Shivamogga, Karnataka, India
WHMH+G52, Tank Mohalla, Shivamogga, Karnataka 577201, India
Lat 13.933484°
Long 75.577731°
23/12/23 12:25 PM GMT +05:30



Google



GPS Map Camera



Shivamogga, Karnataka, India
WHMH+G52, Tank Mohalla, Shivamogga, Karnataka 577201, India
Lat 13.933324°
Long 75.577728°
02/07/24 10:28 AM GMT +05:30

Google

Operational Amplifier



GPS Map Camera

Shivamogga, Karnataka, India

WHMG+7XX, Tank Mohalla, Shivamogga, Karnataka 577201, India

Lat 13.933377°

Long 75.577486°

25/07/23 10:38 AM GMT +05:30



Google

Desheeya Vidhya Shala Sameethi. (R)

DVS Arts and Science College

Shivamogga.

Academic year :- 2023-24.

Seminar. - DSC-4

NAME :- Deekshitha. N

CLASS :- Ist BA. Reg No :- U06DE23A0221.

TOPIC :- ಉತ್ಪಾದನಾ ಸಾಧ್ಯತೆ.

Combination :- Economics, political Science.

To,

Abhishela sir

Department of political Science.

DVS Arts and Science College.

Shivamogga.

M. K. K.

Principal
DVS College of Arts & Science
- Shivamogga

ದುಂಡು ಮೇಜಿನ ಸಮ್ಮೇಳನ

ಉನ್ನತ.

ಸೈಯನ ಭಿಯೋಗದ ರಾಹುಬಂಧನದ ಛಾರತಿಯನ್ನು
ಬಿಡುವುದು ಲಂಚಾಯತು. ಈ ನಡುವೆ ೫ ಭಿಯೋಗಕ್ಕೆ ಸಮಾನಾಂತ
ರವಾಗಿ ಸರ್ವ ಅಕ್ಷಗ್ನಿ ಸಮೀಪಿಯು ಈಡು ಸುಖವ್ಯಾಸವನ್ನು ರಾಹಿ
ಛಾರತಿಯರ ಬಿಗತ್ಯಗ್ನಿ ಹೃದಿಪಾಕಿಸಿತು. ಯುಯುಯಯು ಯು
ಯಯು ಹೆನ್ರಿ, ಅಹಿವಯ್ಯ ಬಿಂಶಗ್ನಿ ಹರಿಹಾರ ಸ್ವಾತ್ಮವನ್ನು ಯುಡಿಹಿ
ರು. ಛಾರತಿಯನ್ನು ಈ ಛೇದನಗಿಗ್ನಿ ಸೈಯನ ಭಿಯೋಗದ
ಛಾರತಿಯು ಬಿಡುವುದು ಛಾರತಿಯು ಈಡು ಲಂಚಾಯತು
ಛೇದಿ ಸರ್ವ ಯುಯುಯು ಈಡುಯಯು.

ಛೇದಿ ಛಾರತಿಯ ಗುಣದ ಹರಿಹಾರನಿಗಿದ್ದ ಛೇದನ ಯುಯು
ಛೇದಿ ಛೇದನವಾಗಿದ್ದ ಈಡು ಯುಯುಯು ಛಾರತಿಯು
ಛೇದನದ ಹರಿಹಾರನಿಗಿದ್ದ ಛೇದನ ಯುಯುಯು ಛೇದನ
ಯುಯು ಛಾರತಿಯು ಯುಯುಯುಯುಯು ಯುಯುಯುಯು
ಯುಯು ಭಿಯೋಗವು ಛೇದನವು. ಛಾರತಿಯುಯುಯು ಈ
ಛೇದನವು ಯುಯುಯುಯುಯುಯುಯುಯುಯುಯುಯು
ಛೇದನವುಯುಯುಯುಯುಯುಯುಯುಯುಯುಯುಯುಯು
ಛೇದನವುಯುಯುಯುಯುಯುಯುಯುಯುಯುಯುಯುಯು
ಛೇದನವುಯುಯುಯುಯುಯುಯುಯುಯುಯುಯುಯುಯು

1. ഹരിതം നാമം അർഹണ സർവ്വേശ്വര.

ഹരിതം നാമം അർഹണ സർവ്വേശ്വരസ്തു ശ്രീകൃഷ്ണ

പദാർത്ഥം നാമം സ്തുതിയ്ക്കേണമേ. സമാഹാരം 10. 1920

നാമം ശ്രീകൃഷ്ണ പദാർത്ഥം അർഹണ ജാതം ശ്രീകൃഷ്ണാദി അർഹണ

പദാർത്ഥം അർഹണ. 1931-ാം വർഷം 19-ാം വർഷം അർഹണ

ഹരിതം സർവ്വേശ്വരസ്തു ശ്രീകൃഷ്ണാദി അർഹണ പദാർത്ഥം

അർഹണാദി അർഹണ പദാർത്ഥം ശ്രീകൃഷ്ണാദി അർഹണ

പദാർത്ഥം അർഹണ പദാർത്ഥം അർഹണ പദാർത്ഥം

ശ്രീകൃഷ്ണാദി അർഹണ പദാർത്ഥം അർഹണ പദാർത്ഥം

പദാർത്ഥം അർഹണ പദാർത്ഥം അർഹണ പദാർത്ഥം

അർഹണ പദാർത്ഥം അർഹണ പദാർത്ഥം

ഹരിതം നാമം അർഹണ സർവ്വേശ്വരസ്തു അർഹണ

പദാർത്ഥം അർഹണ പദാർത്ഥം അർഹണ പദാർത്ഥം

അർഹണ പദാർത്ഥം അർഹണ പദാർത്ഥം അർഹണ പദാർത്ഥം

അർഹണ പദാർത്ഥം അർഹണ പദാർത്ഥം അർഹണ പദാർത്ഥം

അർഹണ പദാർത്ഥം അർഹണ പദാർത്ഥം അർഹണ പദാർത്ഥം

അർഹണ പദാർത്ഥം അർഹണ പദാർത്ഥം അർഹണ പദാർത്ഥം

ಯಾದರಿತು ಸಾಧ್ಯವಾಗಿದ್ದು ಉಗ್ರವಾದಿಗಳು ಬಗಾವಾಡ, ಬ. ಭರ.
ಬಾಳೆಕೆರೆ, ಬನ. ಬಿ. ಪೇಟೆ, ಕೌಶಿ, ಸಿ.ಬಿ. ಬಿ. ಭರ ಬಯಕೆರೆ,
ಬಾಳೆಕೆರೆ ರಾಜಕುಲದ ಯಾದರಿತರ, ತೇಜ ಬಂದಾಯ್ಕೆ ಸತ್ಯ
ಯಾದರಿ ಯುಂಡು ಮೇಲಿನ ಸಾಧ್ಯವಾಗಿದ್ದು ಸಾಕ್ಷಿಯಾಗಿದ್ದರು.

ಗಮನಾರ್ಹವಾಗಿರುವ ಬಾಳೆಕೆರೆನಿಂದ ಈ ಯಾದರಿ ಸಾಧ್ಯವಾಗ
- ಯಾದರಿ ತೃಪ್ತಿಯ ಫಲಿತಾಂಶ ನಡವಳಿ. ಬಹು ಕಷ್ಟವಾಗಿದ್ದು
ಬಿಟ್ಟುಹೋದ ಶೈಲಿ ಹತ್ತಿಮನು ಉತ್ತಮ ಸರ್ಕಾರ ಯಾದರಿ 1933 ರ
ಹತ್ತಿಮನು. ಉತ್ತಮ ಸಂಪತ್ತನ್ನು ಶೈಲಿ ಹತ್ತಿಮನ ಬಂದಾಗ
ಹತ್ತಿಮನು ಸಂಪತ್ತಿನ ಹತ್ತಿಮ ಶಿಷ್ಟ ಸಮಿತಿಯ ಯಾದರಿಗಳ
- ತ. ಈ ಹತ್ತಿಮ ಶಿಷ್ಟ ಸಮಿತಿ ಬಂದಿರುವುದರಿಂದ ಯಾದರಿ
ಸಾಧ್ಯವಾಗಿದ್ದು ಯಾದರಿ ಹತ್ತಿಮನು ಉತ್ತಮನು ಸಾಧ್ಯವಾಗಿದ್ದು
1933 ರ ಉತ್ತಮ ಸರ್ಕಾರ ಉತ್ತಮನು ಹತ್ತಿಮನು ರಚಿಸಿತು.



ಕರ್ನಾಟಕ ಸರ್ಕಾರ
ಕಾಲೇಜು ಶಿಕ್ಷಣ ಇಲಾಖೆ

ಸಂಖ್ಯೆ: ಕಾಶಿಇ/ಶೈವಿ/06/ಸುತ್ತೋಲೆ/2020-21

ಕಾಲೇಜು ಶಿಕ್ಷಣ ಆಯುಕ್ತರ ಕಛೇರಿ,
ಶೇಷಾದ್ರಿ ರಸ್ತೆ, ಬೆಂಗಳೂರು-01
ದಿನಾಂಕ: 17.12.2020

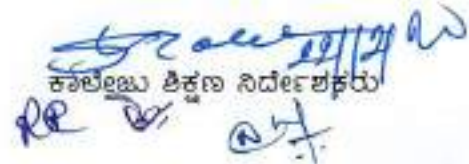
ಸುತ್ತೋಲೆ

ವಿಷಯ : ಕಾಲೇಜು ಶಿಕ್ಷಣ ಇಲಾಖಾ ವ್ಯಾಪ್ತಿಯ ಸರ್ಕಾರಿ/ಖಾಸಗಿ ಅನುದಾನಿತ ಪದವಿ ಕಾಲೇಜುಗಳಲ್ಲಿ ಕರ್ತವ್ಯ ನಿರ್ವಹಿಸುತ್ತಿರುವ ಉಪನ್ಯಾಸಕರುಗಳು ಆನ್‌ಲೈನ್ ಮೂಲಕ ತರಬೇತಿ/ಕಾರ್ಯಾಗಾರ/ಸೆಮಿನಾರ್‌ಗಳಲ್ಲಿ ಭಾಗವಹಿಸುವ ಬಗ್ಗೆ.

ಮೇಲ್ಕಂಡ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ ವಿವಿಧ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳು ಹಾಗೂ ಇನ್ನಿತರೆ ಸಂಸ್ಥೆಗಳಿಂದ Refresher/ Short term/ Orientation Course/ ತರಬೇತಿ/ಕಾರ್ಯಾಗಾರ/ಸೆಮಿನಾರ್‌ಗಳನ್ನು ಪ್ರಸ್ತುತ ಕೋವಿಡ್-19 ರ ಕಾರಣದಿಂದ ಆನ್‌ಲೈನ್‌ನಲ್ಲಿ ಹಮ್ಮಿಕೊಳ್ಳಲಾಗುತ್ತಿದ್ದು, ಸದರಿ ಕಾರ್ಯಕ್ರಮಗಳಿಗೆ ಕಾಲೇಜು ಶಿಕ್ಷಣ ಇಲಾಖಾ ವ್ಯಾಪ್ತಿಯ ಸರ್ಕಾರಿ/ಖಾಸಗಿ ಅನುದಾನಿತ ಪದವಿ ಕಾಲೇಜುಗಳ ಉಪನ್ಯಾಸಕರುಗಳು ನಿಯೋಜಿಸಲಾಗುತ್ತಿದೆ. ಈ ರೀತಿ ನಿಯೋಜನೆಗೊಂಡ ಉಪನ್ಯಾಸಕರು ಆನ್‌ಲೈನ್ ಮೂಲಕ ಹಾಜರಾಗಬೇಕಾಗಿರುತ್ತದೆ. ಆದರೆ ಹಲವಾರು ಕಾಲೇಜುಗಳ ಪ್ರಾಂಶುಪಾಲರುಗಳು ಸದರಿ ತರಬೇತಿಗಳಿಗೆ ಅಧ್ಯಾಪಕರುಗಳನ್ನು ಕಾಲೇಜಿನ ಕರ್ತವ್ಯದಿಂದ ಬಿಡುಗಡೆಗೊಳಿಸುತ್ತಿರುವುದು ಇಲಾಖೆಯ ಗಮನಕ್ಕೆ ಬಂದಿರುತ್ತದೆ.

ಈ ಸಂಬಂಧ ಯು.ಜಿ.ಸಿ ಮಾರ್ಗಸೂಚಿಗಳಲ್ಲಿ ಆನ್‌ಲೈನ್ ಮೂಲಕ ನಡೆಯುವ ತರಬೇತಿ/ಕಾರ್ಯಾಗಾರ/ಸೆಮಿನಾರ್‌ಗಳಲ್ಲಿ ಭಾಗವಹಿಸುವ ಉಪನ್ಯಾಸಕರುಗಳಿಗೆ ಸದರಿ ಅವಧಿಗೆ ಅನ್ಯಕಾರ್ಯನಿಮಿತ್ತ ಎಂದು ಪರಿಗಣಿಸುವ ಬಗ್ಗೆ ಯಾವುದೇ ನಿರ್ದೇಶನಗಳು ಇರುವುದಿಲ್ಲ.

ಮೇಲ್ಕಂಡ ಅಂಶಗಳ ಹಿನ್ನೆಲೆಯಲ್ಲಿ ಆನ್‌ಲೈನ್ ಮೂಲಕ ನಡೆಯುವ Refresher/ Short term/ Orientation Course/ ತರಬೇತಿ/ಕಾರ್ಯಾಗಾರ/ಸೆಮಿನಾರ್ ಹಾಗೂ ಇನ್ನಿತರೆ ತರಬೇತಿಗಳಿಗೆ ನಿಯೋಜಿಸಲ್ಪಡುವ ಉಪನ್ಯಾಸಕರುಗಳನ್ನು ಕಾಲೇಜಿನ ಕರ್ತವ್ಯದಿಂದ ಬಿಡುಗಡೆಗೊಳಿಸದೆ ಕಡ್ಡಾಯವಾಗಿ ಕಾಲೇಜಿನಲ್ಲಿ ಉಪಸ್ಥಿತರಿದ್ದು, ಕಾಲೇಜಿನಿಂದಲೇ ತರಬೇತಿಗಳಲ್ಲಿ ಭಾಗವಹಿಸುವಂತೆ ಅನುಮತಿ ನೀಡಲು ಪ್ರಾಂಶುಪಾಲರಿಗೆ ಸೂಚಿಸಲಾಗಿದೆ.


ಕಾಲೇಜು ಶಿಕ್ಷಣ ನಿರ್ದೇಶಕರು

ಇವರಿಗೆ:

1. ಇಲಾಖಾ ವ್ಯಾಪ್ತಿಯ ಎಲ್ಲಾ ಸರ್ಕಾರಿ ಮತ್ತು ಖಾಸಗಿ ಅನುದಾನಿತ ಪ್ರಥಮ ದರ್ಜೆ ಕಾಲೇಜುಗಳ ಪ್ರಾಂಶುಪಾಲರುಗಳಿಗೆ.

ಪ್ರತಿಯನ್ನು :

1. ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಅಧಿಕಾರಿಗಳು, ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ವಿಭಾಗ, ಕೇಂದ್ರ ಕಛೇರಿ, ಬೆಂಗಳೂರು - ಇಲಾಖಾ ವೆಬ್‌ಸೈಟ್‌ನಲ್ಲಿ ಅಳವಡಿಸಲು ತಿಳಿಸಲಾಗಿದೆ.
2. ಕಛೇರಿ ಪ್ರತಿ

D.V.S. College of Arts and Science, Shimoga

Department of Urdu

Assignment, Seminar

Ledger


NEP Batch-2021-2022

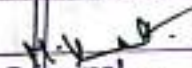
Sr No	Name of the student	Assignment	Seminar
01	Aiman Uzma C.M	02/11/2023 ✓	✓ Aiman U
02	Neha Banu	04/11/2023 ✓	✓ Neha Banu
03	Mehnaz Fathima	04/11/2023 ✓	✓ Mehnaz
04	Kaneez Fathima	04/11/2023 ✓	✓ Kaneez Fathima
05	Fasha Anjum	06/11/2023 ✓	✓ Fasha Anjum
06	Aushiya Banu	07/11/2023 ✓	✓ Aushiya Ba
07	Tasmiya Banu	16/11/2023 ✓	✓ Tasmiya Ba
08	Arfa Mehek	15/11/2023 ✓	✓ Arfa Mehek
09	Fathima Janzeem	17/11/2023 ✓	✓ Janzeem
10	Afiya Amees	14/11/2023 ✓	✓ Afiya
11	Rabiya Khanum	13/11/2023 ✓	✓ Rabiya
12	Razik miyan	5/11/2023 ✓	✓ Razik
13	Maaz	5/11/2023 ✓	✓ Maaz
14	Fasha Anjum	05/11/2023 ✓	✓ Fasha Anjum
15	Aaliya Tameem	08/12/2023 ✓	✓ Aaliya Tameem
16	Mohammad Aqib	15/12/23 ✓	✓ Mohammad Aqib

Sl.No.	Name of the student	Assig	Seminar	Sign
01.	Ayesha Firdose	06-Nov-23	✓	Ayesha Firdose
02	Syeda Amreen	21/11/23	✓	Amreen
03	Syeda Khuteja	21/11/23	✓	Khuteja
04	Shafiya Banu	21/11/23	✓	Shafiya Banu
05	Syeda Noor Hapsa	21/11/23	✓	Noor Hapsa
06	Shaziya	21/11/23	✓	Shaziya
07	Airshi Asgari	24-11-23	✓	Airshi
08	Noorain Khanum	24-11-23	✓	Noorain Khanum
09	Syeda Muskan	09-12-23	✓	Syeda Muskan
10	Syeda Raheema	09-12-23	✓	Syeda Raheema
11	Imriya Kouser	21/11/23	✓	Imriya Kouser
12	Thazeeb Unnisa	12/12/23	✓	Thazeeb Unnisa
13	Raheem Fathima	12/12/23	✓	Raheem
14	Muaz Ahmed	19/12/23	✓	Muaz Ahmed
15	Sadiya Firdose	19/12/23	✓	Sadiya

20 2nd year. B.A/BSc/BCom. 2023-24

Sl No	Name of the student	Date	Ass	Seminar	Grading
16	Asiya Tanzeem	21/12/2023	✓	✓	Asiya
17	Rabiya Baru	26/12/2023	✓	✓	Rabiya Baru
18	Aysha Firdose	24-05-2024	✓	✓	Aysha Firdose
19	Rabiya Baru	31/05/2024	✓		Rb
20	Bi Bi Rabiya Basti	31/05/2024	✓		Rabiya
21	Tabeem Sattim	31/05/2024	✓	✓	Tabeem
22	Syeda Raheema	04/06/2024	✓		Syeda Raheema
23	Sadiya firdose	6/6/24	✓		Sadiya
24	Shaziya Baru	7/6/24	✓	✓	Shaziya
25	Syeda Noor Hafsa	20/6/24	✓		Syeda Noor Hafsa
26	Shafiqia	20/6/27	✓		Shafiqia


 HEAD
 Department of Urdu
 D.V.S. College of Arts & Science
 SHIVAJI NAGAR, PUNE
 PH: 020-2611-577


 Principal
 D.V.S. College of Arts & Science
 Shivajinagar, Pune

1st year - B.A / Bsc / BCA / Bcom
- 2024.

21

Sl	Name of the student	Date	Ass	Signature
	Mehnaz Fathima	05/06/2024	✓	Mehnaz
	Neha Banu	05/06/2024	✓	Neha Banu
	Farha Anjum	05/06/2024	✓	Farha Anjum
	Kaneez Fathima (B.Sc)	26/07/2024	✓	Kaneez
	Fathima Janzum (Bsc)	26/07/2024	✓	Janzum
	Aiman Uzma CM (Bsc)	26/07/2024	✓	Aiman U.
	Aaliya Tamam	06/08/24	✓	Aaliya
	Syed M. S. R. Uddin	08/08/24	✓	Syed
	Rakiya Khanum	08/08/24	✓	Rakiya
	Nawaz Ahmed	09/08/24	✓	Nawaz Ahmed
	Mohammed Hussain	12/08/24	✓	Mohammed
	Noorul Hassan	12/08/24	✓	Noorul
	Aarshiya Banu	12/08/24	✓	Aarshiya
	Syed Nouman ulla	18/08/24	✓	Syed Nouman
	Syed Zainul Abidin	18/08/24	✓	Syed Zainul

Sl. No.	Name of the Student	Date	Ass	Seminar	Seg.
01.	Asiya Tanzeem	09/07/2024	✓	✓	Asiya Tanzeem
02	Ikhlas Kohser	09/07/2024	✓	✓	Ikhlas Kohser
03	Sadiya Firdose	09/07/2024	✓	✓	Sadiya Firdose
04	Tasleem Fathima	27/07/2024	✓	✓	Tasleem Fathima
05	Syeda Amreen	27/07/2024	✓	✓	Syeda Amreen
06	Thajeebunnisa	6/8/2024	✓	✓	Thajeebunnisa
07	Syeda muskan	6/8/2024	✓	✓	Syeda muskan
08	Sayeda - madhura	6/8/2024	✓	✓	Sayeda - madhura
09	BT BT Ayesha	6/8/2024	✓	✓	BT BT Ayesha
10	Asiya Tanzeem	07/8/2024	✓	✓	Asiya Tanzeem
11	Rabiya Banu	07/8/2024	✓	✓	Rabiya Banu
12)	Bi Bi Rabiya Barri	07/8/2024	✓	✓	Bi Bi Rabiya Barri
13.	Shafiya	09/8/2024	✓	✓	Shafiya
14.	Aashi Asgari	09-08-2024	✓	✓	Aashi Asgari
5.	Noorain Khan	09-08-2024	✓	✓	Noorain Khan
6.	Syeda Raheema	09-08-2024	✓	✓	Syeda Raheema
7	Aashiya Banu	12-08-2024	✓	✓	Aashiya Banu

Dulmi

HEAD

Department of Urdu

B.V.S. College of Arts & Science

SHIVAMOGGA-577 201

Principal

B.V.S. College of Arts & Science
Shivamogga.

Date :- 26-09-2024

Time :- 11 to 12

Class :- II.B.A. BSC. BCA- Bcom.

Subject :- Urdu

Sl. No	Name of the Students	Topic	Signature
01	Khalida Tahseem	جائن کا پیر	<u>Khalida</u>
02	Aiman Uzma CM	ماترا کی جوری	<u>Aiman</u>
03	Kaneez Fathima	ماترا کی جوری	<u>Kaneez</u>
04	Neha Banii	بیگم کی بلی	<u>Neha Banii</u>
05	Noor Afsha Khanum	سادیہ جو کل انکے سر کی	<u>Noor</u>
06	Bi Bi Ramziya Ramziya Asgani	سادیہ جو کل انکے سر کی	<u>Ramziya</u>
07	Asfiya Zahna	پاسٹل میں پیر	<u>Asfiya</u>
08	Mehak Kouser	پیشہ میں برکت	<u>Mehak</u>
09	Pamiya Keekum	سوتیلی ماں	<u>Pamiya</u>
10	Saleha kulsum	سنت	<u>Saleha kulsum</u>
11	Rabiga Kousar Baru	سنت	<u>Rabiga</u>

Principal

D.V.S. College of Arts & Science
Shivamogga.

Date: 13-10-2023.

Time: 3 to 4.

Class: I. BSc. / BCA. B.A. B.Com.

Subject: Urdu.

Sl. No	Name of the student.	Topic	Signature
1	Rabiya Khanum	اسٹیل میں پڑھنا	<u>Rabiya</u>
2	Aliya Tasneem	سٹوڈنٹس کو کال آنکھ میں رکھی	Aliya Tasneem
3	Fathima Janzeem	سٹوڈنٹس کو کال آنکھ میں رکھی	Janzeem
4	Aiman Usma C.M.	مرحوم کی یاد میں	Aiman
5	Kaneez Fathima	مرحوم کی یاد میں	Kaneez Fathima
6	Afifa Ameez	اسٹیل میں پڑھنا	Afifa
7	Md. Aquib M.	اسٹیل میں پڑھنا	Aquib
8	Khalida Tahseen [23/11/23]	اسٹیل میں پڑھنا	Khalida Tahseen
9	Faaha Anjum	اسٹیل میں پڑھنا	Faaha
10	Mehnaz Fathima	اسٹیل میں پڑھنا	Mehnaz
11	Neha Baru	اسٹیل میں پڑھنا	Neha Baru
12	Saira B.	اسٹیل میں پڑھنا	Saira B.
13	Mohammed Aquib	اسٹیل میں پڑھنا	Aquib
14	Areebiya Baru	اسٹیل میں پڑھنا	Areebiya Baru
15			
16			
17			
18			
19			
20			
21			

Principal

D.V.S. College of Arts & Science
Shivamogga.

Date: 16-10/2023

Time: 11 to 12.

Class: II. B.A. B.Sc. BCA. Bloom

Subject: Urdu

Sl No	Name of the s/t	Topic	Signature
1	Tarleen Fathima	جوت	Tarleen
2	Muskan	جوت	Muskan 9/12/2023
3	Tharibunisa	جوت	Tharibunisa
4	Ayesha	جوت	Ayesha
5	Rahema	جوت	Syedat Ahnema 9/12
6	Shafiya	غزل - 17 اور 24 بلدی	Shafiya
7	Syeda Khateja	غزل - میر تقی میر	Khateja
8	Arshi Asgari	غزل - احمد رفیق گوڑو	Arshi
9	Imiya Kouser	جوت	Imiya Kouser
10	Syeda Amreen	غزل - گلبرگ آبادی	Amreen 20/12/2023
11	Sayeda Madika	بیگم کی بیٹی	Sayeda Madika
12	Shaziya Banu	کتاب کی جودی	Shaziya
13	Syeda Noor Hafsa	غزل - الطاف حسین	Noor Hafsa 02-1-
14	Sadiya Firdose	کتاب آواز	Sadiya
15	Asiya Janzeem	انٹار آواز	Asiya
16	Rabiya Banu	اللہ اللہ جان النساء	Rabiya Banu
17	Muaz Ahmed	بواہ نامہ	Muaz Ahmed
18	Noorain Khan	غالب [غزل]	Noorain Khan
19			
20			
21			
22			

Date : 6/6/2024

Time : 10 to 11

Class : IInd BSC. B.A. Bloom.

Subject : Urdu

Sl. No.	Name of the student	Topic	Signature
1.	Shaziya	ڈیو یا ہم کو کھا نہیں	Shaziya
2.	Khuteja	کمال ہیں اور جو بیگم	Khuteja
3.	Syeda Muskan	تاشا اور تاشا	Syedamun
4.	Thazeerunnisa	تاشا اور تاشا	Thazeerun
5.	Tasleem fathima	تاشا اور تاشا	
6.	Raheema	تاشا اور تاشا	
7.	Aysha Firdose	عزل - ڈاکٹر سید نظام	Aysha Firdose
8.	Imiya Kousha	ڈاکٹر - تلاش	Imiya
9.	Syeda Noor Hafsa	ادو	Syeda
10.	Syeda Amreen	ادو	Amreen
11.	Asiya Tanzeem	جبریل اور بلبل	Asiya
12.	Sadiya Firdose	تصنیف روزگار	Sadiya
13.	Rabiya Banu	عزل - لکھنؤ امرتسار	Rabiya
14.	Sayeda-Madhiha	کھانسی کی بیماری	
15.	BIBI - Ayesha	کھانسی کی بیماری	BIBI - Ayesha
16.	BIBI Rabiya Banu	فانی بدایونی	BIBI Rabiya
17.	MUAZ AHMED	تاج محل	Muaz - Ahmed
18.	Shafiya	عزل - فراق اور کپوری	Shafiya
19.	Arsha Aogari	عزل - بشر بدایونی	Arsha
20.	Noorain Khan	عزل - فانی بدایونی	Noorain
21.	Syeda Raheema	عزل	Syeda Raheema

Principal

Date :- 26-09-2024

Time :- 11 to 12

Class :- II.B.A. BSC. BCA- BCom.

Subject :- Urdu.

Sl. No	Name of Students	Topic	Signature
01	Khalida Tahseem	جائن کا پیر	<u>Khalida</u>
02	Aiman Uzma CM	ماہنامہ کی تجویز	<u>Aiman</u>
03	Kaneez Fathima	ماہنامہ کی تجویز	<u>Kaneez</u>
04	Neha Banu	بیگم کی بلی	Neha Banu
05	Noor Afsha Khanum	سادیہ کے جو کچھ	<u>Noor</u>
06	Bi Bi Ramzuya Ramzuya Asgani	سادیہ کے جو کچھ	<u>Ramzuya</u>
07	Asfiya Zohra	پاسٹل میں پیر	<u>Asfiya</u>
08	Mehak Kouser	پاسٹل میں پیر	<u>Mehak</u>
09	Samiya Kulkum	سادیہ کے جو کچھ	<u>Samiya</u>
10	Saleha kulsum	سادیہ کے جو کچھ	Saleha kulsum
11	Rabiya Banu	سادیہ کے جو کچھ	<u>Rabiya</u>

Principal

D.V.S. College of Arts & Science
Shivamogga.

30-04-24-26

SL	Name of the student	Combination	Signature	Roll
01.	Sabeeha Banu	CBZ	Sabeeha Banu	9380676173
02.	Ayesha Khan	CBZ	Ayesha Khan	8660653289
3.	Javeriya Khanum	PMC	Javeriya Khanum	7337620057
4.	Syeda Asfiya	PMC	Asfiya	9380392532
5.	Tazura Siddiq	CBZ	Tazura	7899626450
6.	Saleha Kulum	CBZ	Saleha Kulum	9972719334
7.	Kulum Khanum	CBZ	Kulum	9902817966
8.	Mehak .Y	CBZ	Mehak	9019689205
9.	Misbha Zunaifa	CBZ	Misbha	9900349506
10.	Syeda Shaista Kouser	CBZ	Shaista	6362431281
11.	S.A Zakura Mehar	EMCs	Mehar	9235632579
12.	S. Suha Fathima	EMCs	Suha Fathima	9880969684
13.	Rabia Banu	-	-	7224059089
14.	Asifa Taj	-	-	9945105424
15.	Ameera mohammadi	B.A	Ameera	7899234525
16.	Summaiya	B.A	Summaiya	9972071884

Dulmond
HEAD

Department of Urdu
D.V.S. College of Arts & Science
SHIVAMOGGA-577-201

H.V. J.
Principal

D.V.S. College of Arts & Science
Shivamogga.

GATE

Department of Urdu
D.V.S. College of Arts & Science
SHIVAMOGGA-577-201

D.V.S. Arts, Science, and
Commerce College Shivamogga.

Department of English.

Seminar.

Name : Chandana.J.

Combination : B.A(History, Political Science).

Semester : III Sem.

Date of
Submission : 04/09/2024

UUCMS NO : U06DE23A0060.

H. K. S.
Principal
D.V.S. College of Arts & Science
Shivamogga.

Indian Culture.

Rich history:-

India's culture is steeped in a rich history that can be traced back thousands of years to the Harappan civilization.

Diverse culture:-

India is a home to many religions, castes, and creeds, each with their own customs, traditions, music, dance and festivals.

Cultural values:-

Indian culture is known for its values such as respect for elders, belief in reincarnation and a focus on dharma (righteous living).

D.V. S College of Arts
& Science Shimoga.

[Deeshiya Vidyashala Samithi]

Name :- Khalida Jahseen.

Class :- B.C.A

Semester :- IIIrd Sem

Register no :- U06DE23S0021.

Subject :- English.

Topic :- Seminar Script

Submitting to :-

The department of

English.

What are the purposes of DBMS?

Data redundancy and inconsistency :- Since, different programmers create the files and application programs over a long period, the various files are likely to have different structures. and the programs may be written in several programming languages. This redundancy leads to higher storage and access cost. in addition, it may lead to data inconsistency.

Difficulty in accessing data :- Suppose that one of the university clerks needs to find out the names of all students who live within a particular postal-code area.

Data Isolation :- Because data are scattered in various files, and files may be in different formats, writing new application programs to retrieve the appropriate data is difficult.

List the applications of DBMS?

Enterprise Information :-

Sales :- For, customer, product, purchase information.

Accounting :- For payments, receipts, account balances.

Banking and Finance :-

Banking :- For customer information, accounts, loans.

Finance :- For storing information about holdings.

Universities :- For student information, course registra

- : Deeshiya Vidya Shaala Samithi :-

D.V.S. College of Arts, Science and Commerce
Shivamogga.

Department :- English.

Seminar


Topic :- Impact of Globalisation

From,

Kavana Shree. H.D.

IInd, B.A. 'A'

U06DE23A0131


Principal
D.V.S. College of Arts & Science
Shivamogga.

To,

Department of English.

D.V.S. College of Arts
and Science

Shivamogga

Impact of Globalisation:-

Globalization refers to the increasing inter-connectedness and interdependence of the world's economies, cultures, and population brought about by trade, technology, communication, and transportation. Its impacts are broad and multifaceted encompassing economic, social, political and environmental aspects.

1. Economic Impact:

Globalization has led to increased trade across borders, providing access to a wider variety of goods and services.

Multinational corporations create jobs in developing nations, boosting income levels.

Negative impact:

1. Economic Inequality
2. Exploitation of labor
3. Deindustrialization.

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Darshan S M

Register Number *

U06DE23S0126

Mobile Number *

7348861901

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Teju M

Register Number *

U06DE23S0181

Mobile Number *

8618702851

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Khalida Tahseen

Register Number *

U06DE23S0021

Mobile Number *

8088253572

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Shruthi D

Register Number *

U06DE23S0032

Mobile Number *

7406355458

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, ‘*’ is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Vikas Patil S R

Register Number *

U06DE23S0122

Mobile Number *

7760214952

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Roja P. G.
.....

Register Number *

U06DE23S0150
.....

Mobile Number *

8073483646
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, ‘*’ is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Tasneem

Register Number *

U06DE23S0218

Mobile Number *

8904021870

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Lazeema khanum

Register Number *

U06DE23S0066

Mobile Number *

8310902468

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Bhumika.R

Register Number *

U06DE23S0105

Mobile Number *

9380014682

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Pruthvi mr
.....

Register Number *

U06DE23S0052
.....

Mobile Number *

6366920081
.....

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- int arr[2] = {10, 20};**
- int arr(2)={10, 20};**
- int arr[2]=(10, 20);**
- int arr(2) = (10, 20);**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Vikas T N

Register Number *

U06DE23S0050

Mobile Number *

9380755564

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Varshitha LG

Register Number *

U06DE23S0030

Mobile Number *

7353669449

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, ‘*’ is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Danish Fathima

Register Number *

U06DE23S0141

Mobile Number *

9945925686

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Ayesha mehreen

Register Number *

U06DE23S0006

Mobile Number *

9742071080

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, ‘*’ is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Syeda fahmida kawkab

Register Number *

U06de23s0028

Mobile Number *

9248656913

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, ‘*’ is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

sooraj mourya

Register Number *

U06DE23S0228

Mobile Number *

6366081952

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Mahalakshmi E
.....

Register Number *

U06DE23S0194
.....

Mobile Number *

9591930468
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack**
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Leelavathi DJ

Register Number *

U06DE23S0040

Mobile Number *

8105110397

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack**
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Varun B.R
.....

Register Number *

U06DE23S0257
.....

Mobile Number *

8310923703
.....

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Aaliya Tasneem

Register Number *

U06DE23S0162

Mobile Number *

7795393743

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

MANYASHREE M

Register Number *

U06DE23S0092

Mobile Number *

8277790008

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Anusha ks

Register Number *

U06DE23S0173

Mobile Number *

9019076384

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Soundarya BU

Register Number *

U06DE23S0060

Mobile Number *

6361220039

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * 1 point
* ?

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Namana C Naik

Register Number *

U06DE23S0134

Mobile Number *

6363192230

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Anusha k
.....

Register Number *

U06DE23S0262
.....

Mobile Number *

8660690300
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Prajna U

Register Number *

U06DE23S0031

Mobile Number *

7760729193

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Disha M
.....

Register Number *

U06DE23S0045
.....

Mobile Number *

9972487484
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Kavya hs

Register Number *

U06DE23S0059

Mobile Number *

9591922596

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- int arr[2] = {10, 20};**
- int arr(2)={10, 20};**
- int arr[2]=(10, 20);**
- int arr(2) = (10, 20);**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Shreya GU

Register Number *

U06DE23S0135

Mobile Number *

9008063807

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Harshitha M. R
.....

Register Number *

U06DE23S0005
.....

Mobile Number *

6363700526
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Shreya D Nambiyar

Register Number *

U06DE23S0217

Mobile Number *

8431586983

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Varun k
.....

Register Number *

U06DE23S0042
.....

Mobile Number *

8310685675
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Chandini. Patel. H. P

Register Number *

U06DE23S0013

Mobile Number *

7676926262

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

DARSHAN D K

Register Number *

U06DE23S0068

Mobile Number *

9538466591

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack**
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Vijay.v

Register Number *

U06DE23S0175

Mobile Number *

8618676945

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Mohammed Faizal Qureshi

Register Number *

U06DE23S0023

Mobile Number *

8951837925

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Rasheed

Register Number *

U06DE23S0025

Mobile Number *

9164440581

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other: Infinite recursion call

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Meghana G S

Register Number *

U06DE23S0230

Mobile Number *

8431716460

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Akshay. S

Register Number *

U06DE23S0133

Mobile Number *

8971055424

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Mohammed Aquibulla
.....

Register Number *

U06DE23S0178
.....

Mobile Number *

8073145541
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, ‘*’ is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Mohammed Shoaib Khan

Register Number *

U06DE23S0146

Mobile Number *

6363527433

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Ganesh A

Register Number *

U06DE23S0144

Mobile Number *

7483648865

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- int arr[2] = {10, 20};**
- int arr(2)={10, 20};**
- int arr[2]=(10, 20);**
- int arr(2) = (10, 20);**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack**
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Varshini s

Register Number *

U06DE23S0176

Mobile Number *

8050754497

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Prajwal B S

Register Number *

U06DE23S0127

Mobile Number *

9380540796

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Bhargava M.J
.....

Register Number *

U06DE23S0048
.....

Mobile Number *

8431935110
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Sunaina seher

Register Number *

U06DE23S0206

Mobile Number *

8431650484

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Sindhu.R.
.....

Register Number *

U06DE23S0116
.....

Mobile Number *

6362572809
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Prajwal ganiga

Register Number *

U06DE23S0250

Mobile Number *

6363642515

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Sakshi K U

Register Number *

U06DE23S0188

Mobile Number *

8310263234

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Mohammed Hassan Raza

Register Number *

U06DE23S0019

Mobile Number *

8792129860

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Rabiya khanum

Register Number *

U06DE23S0152

Mobile Number *

9019377105

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Harshith R

Register Number *

U06DE23S0155

Mobile Number *

9741035312

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Vinutha sg

Register Number *

U06DE23S0041

Mobile Number *

9108646357

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Prathik.h.k
.....

Register Number *

U06DE23S0164
.....

Mobile Number *

7204946818
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Darshan P

Register Number *

U06DE23S0075

Mobile Number *

7483137431

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Yashaswini s
.....

Register Number *

U06DE23S0056
.....

Mobile Number *

8105499593
.....

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Ruthu. A.
.....

Register Number *

U06DE23S0053
.....

Mobile Number *

9148941746
.....

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Varshitha. T. S
.....

Register Number *

U06DE23S0130
.....

Mobile Number *

9448695413
.....

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Likhitha TU

Register Number *

U06DE23S0156

Mobile Number *

9480595477

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Likith v gowda

Register Number *

U06DE23S0077

Mobile Number *

8951468485

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other: Stack overflow

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- int arr[2] = {10, 20};**
- int arr(2)={10, 20};**
- int arr[2]=(10, 20);**
- int arr(2) = (10, 20);**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Surya Prakash.M

Register Number *

U06DE23S0036

Mobile Number *

6361850778

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Amrutha bg

Register Number *

U06DE23S0153

Mobile Number *

8073498458

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Tharun.s

Register Number *

U06DE23S0159

Mobile Number *

6363949137

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Sanvi K P

Register Number *

U06DE23S0117

Mobile Number *

9449467288

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

Data structure quiz for II Semester BCA and BSc- Computer Science Students for IA

Name *

Mahima Krishnamurthy

Register Number *

U06DE23S0024

Mobile Number *

9449523082

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- int arr[2] = {10, 20};**
- int arr(2)={10, 20};**
- int arr[2]=(10, 20);**
- int arr(2) = (10, 20);**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Manoj R

Register Number *

U06DE23S0151

Mobile Number *

7483401644

Course *

- BCA**
- BSc - Computer Science**
- Other: BCA

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

GIRISH. B.N
.....

Register Number *

U06DE23S0015
.....

Mobile Number *

8296316172
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection**
- exchanging**
- partitioning**
- merging**

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$**
- Total number of Zero elements = $m + n$**
- Total number of Zero elements = m/n**
- Total number of Zero elements = $m-n$**

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Rijesh.k

Register Number *

U06DE23S0204

Mobile Number *

8618307930

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- int arr[2] = {10, 20};**
- int arr(2)={10, 20};**
- int arr[2]=(10, 20);**
- int arr(2) = (10, 20);**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Pallavi

Register Number *

U06DE23D0143

Mobile Number *

9389496721

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Pavan G N

Register Number *

U06DE23S0054

Mobile Number *

8660054335

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Gagana T

Register Number *

U06DE23S0197

Mobile Number *

8310396551

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * 1 point
*** ?**

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? 1 point
*** 1 point**

- pop 2 operands, evaluate them and push the result on to the stack**
- push it directly on to the stack**
- pop the entire stack**
- ignore the operator**

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Aishwarya.T

Register Number *

U06DE23S0110

Mobile Number *

8660977418

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Rakshitha j
.....

Register Number *

U06DE23S0035
.....

Mobile Number *

8217824050
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Tharun.L

Register Number *

U06DE23S0142

Mobile Number *

9008020438

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Ruqiyya mohammadi

Register Number *

U06DE23S0221

Mobile Number *

8105450547

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Sumanth e

Register Number *

U06DE23S0227

Mobile Number *

9945019805

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- int arr[2] = {10, 20};**
- int arr(2)={10, 20};**
- int arr[2]=(10, 20);**
- int arr(2) = (10, 20);**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements $= m + n$
- Total number of Zero elements $= m/n$
- Total number of Zero elements $= m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Shravya s

Register Number *

U06DE23S0030

Mobile Number *

8867752455

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

HEMANTH M M

Register Number *

U06DE23S0095

Mobile Number *

6362145210

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Rakshitha dm

Register Number *

U06DE23S0226

Mobile Number *

8296116748

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Syed reehan

Register Number *

U06DE23S0259

Mobile Number *

8660218090

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Nanda Kumar M

Register Number *

U06DE23S0051

Mobile Number *

7204754686

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Afifa amees
.....

Register Number *

U06DE23S0145
.....

Mobile Number *

9590499217
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack**
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

ABDUL KHADIR
.....

Register Number *

9686708692
.....

Mobile Number *

9686708692
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- int arr[2] = {10, 20};**
- int arr(2)={10, 20};**
- int arr[2]=(10, 20);**
- int arr(2) = (10, 20);**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection**
- exchanging**
- partitioning**
- merging**

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$**
- Total number of Zero elements = $m + n$**
- Total number of Zero elements = m/n**
- Total number of Zero elements = $m-n$**

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack**
- push it directly on to the stack**
- pop the entire stack**
- ignore the operator**

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

SHASHANK C S

Register Number *

U06DE23S0009

Mobile Number *

7676505457

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack**
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Chandana ss
.....

Register Number *

U06DE23S0010
.....

Mobile Number *

9591156916
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Sowparnika.A.kembavi

Register Number *

U06DE23S0067

Mobile Number *

9113920061

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Karthik s

Register Number *

U06DE23S0011

Mobile Number *

9110201620

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Kavyashree T

Register Number *

U06DE23S0017

Mobile Number *

9483612157

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Mangala gowri

Register Number *

U0d

Mobile Number *

9036058087

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Tilak kumar k s

Register Number *

U06DE23S0029

Mobile Number *

8762949004

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Sagar pr

Register Number *

U06DE23S0112

Mobile Number *

8088129353

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Alikhan

Register Number *

U06DE23S0020

Mobile Number *

8217034339

Course *

- BCA**
- BSc - Computer Science**
- Other: Bca

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Rakshitha BR
.....

Register Number *

U06DE23S0158
.....

Mobile Number *

9008160062
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Amshumanth J U

Register Number *

U06DE23S0138

Mobile Number *

9353767309

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Manikantha H.L
.....

Register Number *

U06DE23S0091
.....

Mobile Number *

9740342628
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- int arr[2] = {10, 20};**
- int arr(2)={10, 20};**
- int arr[2]=(10, 20);**
- int arr(2) = (10, 20);**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Honisha S N

Register Number *

U06DE23S0018

Mobile Number *

9964105662

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- int arr[2] = {10, 20};**
- int arr(2)={10, 20};**
- int arr[2]=(10, 20);**
- int arr(2) = (10, 20);**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Puneeth S
.....

Register Number *

U06DE23S0026
.....

Mobile Number *

9353976182
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Syed moinuddin

Register Number *

U06DE23S0055

Mobile Number *

8105440689

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- int arr[2] = {10, 20};**
- int arr(2)={10, 20};**
- int arr[2]=(10, 20);**
- int arr(2) = (10, 20);**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Shrihari hg

Register Number *

U06DE23S0222

Mobile Number *

7019853321

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Prajwal r sugur

Register Number *

9980941890

Mobile Number *

9989941890

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Dhanya S A

Register Number *

U06DE23S0137

Mobile Number *

8147058165

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Adithya

Register Number *

U06DE23S0047

Mobile Number *

9110849795

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Manjunath.T

Register Number *

U06DE23S0012

Mobile Number *

7022710140

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Nandeesh MS
.....

Register Number *

U06DE23S0027
.....

Mobile Number *

6363464253
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Arshiya Siddiq
.....

Register Number *

U06DE23S0057
.....

Mobile Number *

89045 46233
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * 1 point
*** ?**

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? 1 point
*** 1 point**

- pop 2 operands, evaluate them and push the result on to the stack**
- push it directly on to the stack**
- pop the entire stack**
- ignore the operator**

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Preethi h g

Register Number *

U06DE23S0140

Mobile Number *

7760552863

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Pavan mm
.....

Register Number *

U06DE23S0034
.....

Mobile Number *

9008653186
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

SOBIN BABU

Register Number *

U06DE23S0037

Mobile Number *

9741233797

Course *

- BCA**
- BSc - Computer Science**
- Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

- Array**
- float**
- Trees**
- int**

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Nithin kumar kb
.....

Register Number *

U06DE23S0261
.....

Mobile Number *

8618165530
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- int arr[2] = {10, 20};**
- int arr(2)={10, 20};**
- int arr[2]=(10, 20);**
- int arr(2) = (10, 20);**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Prashanth jk

Register Number *

U06DE23S0033

Mobile Number *

8971147188

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, ‘*’ is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Nithyananda u h

Register Number *

U06DE23S0131

Mobile Number *

8277648779

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Sameer

Register Number *

U06DE23S0043

Mobile Number *

9036304207

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Anusha nm

Register Number *

U06DE23S0148

Mobile Number *

636179639

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

- True
- False

Which of the following problems can't be solved using recursion ?

* 1 point

- Factorial of a number
- Nth Fibonacci number
- Length of a string
- Problems without base case
- Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Sinchana u
.....

Register Number *

U06DE23S0232
.....

Mobile Number *

9632422854
.....

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case**
- Base case**
- Worst case**
- There is no such condition**

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`**
- `int arr(2)={10, 20};`**
- `int arr[2]=(10, 20);`**
- `int arr(2) = (10, 20);`**

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

- 5*4=20 is pushed into the stack**
- * is pushed into the stack**
- 2*3=6 is pushed into the stack**
- * is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Sivapriya.S

Register Number *

U06DE22S0112

Mobile Number *

8329870570

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? * 1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection
- exchanging
- partitioning
- merging

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$
- Total number of Zero elements = $m + n$
- Total number of Zero elements = m/n
- Total number of Zero elements = $m-n$

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Department of Computer Science, DVS College of Arts, Science and Commerce, Shivamogga

*Data structure quiz for II Semester BCA and BSc- Computer
Science Students for IA*

Name *

Soumya.n.patil

Register Number *

U06DE23S0108

Mobile Number *

9606536489

Course *

BCA

BSc - Computer Science

Other:

DS Quiz

Date: 12-08-2023

Time- 12:00 to 12:30 noon

Which of the following is a linear data structure ? *

1 point

Array

float

Trees

int

Any algorithm is a program *

1 point

True

False

Which of the following problems can't be solved using recursion ?

* 1 point

Factorial of a number

Nth Fibonacci number

Length of a string

Problems without base case

Other:

In recursion, the condition for which the function will stop calling itself is _____ * 1 point

- Best case
- Base case
- Worst case
- There is no such condition

How can we initialize an array in C language ? * 1 point

- `int arr[2] = {10, 20};`
- `int arr(2)={10, 20};`
- `int arr[2]=(10, 20);`
- `int arr(2) = (10, 20);`

Quick sort uses which of the following method to implement sorting ?

* 1 point

- selection**
- exchanging**
- partitioning**
- merging**

The matrix contains m rows and n columns. The matrix is called Sparse Matrix if _____

* 1 point

- Total number of Zero elements $> (m*n)/2$**
- Total number of Zero elements = $m + n$**
- Total number of Zero elements = m/n**
- Total number of Zero elements = $m-n$**

What is the value of the postfix expression 6 3 2 4 + - * ? * 1 point

- 18
- 37
- 33
- 13

While evaluating a postfix expression, when an operator is encountered, what is the correct operation to be performed ? * 1 point

- pop 2 operands, evaluate them and push the result on to the stack
- push it directly on to the stack
- pop the entire stack
- ignore the operator

Consider the stack

* 1 point

| 5 |

| 4 |

| 3 |

| 2 |.

At this point, '*' is encountered. What has to be done?

5*4=20 is pushed into the stack

*** is pushed into the stack**

2*3=6 is pushed into the stack

*** is ignored**

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**manimanishetty123@gmail.com**) was recorded on submission of this form.

Name *

Subrahmanya M V

UUCMS Number *

U06DE22S0063

Course and Semester *

2BCA 4SEM

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**sumanthssumanths3@gmail.com**) was recorded on submission of this form.

Name *

Sumanth s

UUCMS Number *

U06DE22S0090

Course and Semester *

BCA 2nd year 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**manojmanupc3355@gmail.com**) was recorded on submission of this form.

Name *

Manoj p c

UUCMS Number *

U06DE22S0062

Course and Semester *

2nd year , 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (mohanvkaregowda@gmail.com) was recorded on submission of this form.

Name *

Mohan v

UUCMS Number *

U06DE22S0084

Course and Semester *

2 year 4 sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**mohammadarsheedab@gmail.com**) was recorded on submission of this form.

Name *

Mohammed Arsheed ab

UUCMS Number *

U06DE22S0057

Course and Semester *

Bca 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**rohithsr942@gmail.com**) was recorded on submission of this form.

Name *

Rohith s

UUCMS Number *

U06DE22S0180

Course and Semester *

B C A 4sem

Subject *

Python Quiz

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (eshueshesh@gmail.com) was recorded on submission of this form.

Name *

eshu cv

UUCMS Number *

U06DE22S0123

Course and Semester *

2 year 4 semester

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**thejunr03@gmail.com**) was recorded on submission of this form.

Name *

theju nr

UUCMS Number *

U06DE22S0128

Course and Semester *

bca 2nd year

Subject *

python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**shreelakshmims62@gmail.com**) was recorded on submission of this form.

Name *

Shreelakshmi M S

UUCMS Number *

U06DE22S0139

Course and Semester *

BCA 4th semester

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (lohithlohi2004@gmail.com) was recorded on submission of this form.

Name *

Lohith B S

UUCMS Number *

U06DE22S0071

Course and Semester *

BCA 4

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**ttusharnj@gmail.com**) was recorded on submission of this form.

Name *

Tushar nj

UUCMS Number *

U06DE22S0067

Course and Semester *

2 year BCA

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**darshansmd2@gmail.com**) was recorded on submission of this form.

Name *

Darshan S M

UUCMS Number *

U06DE22S0058

Course and Semester *

BCA 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**appugowda2022@gmail.com**) was recorded on submission of this form.

Name *

Sumanth P

UUCMS Number *

U06GE22S0002

Course and Semester *

2nd BCA 4TH SEM

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**himajagadish5@gmail.com**) was recorded on submission of this form.

Name *

Hima M J

UUCMS Number *

U06DE22S0092

Course and Semester *

BCA 4 sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**vasanthkumarkm18@gmail.com**) was recorded on submission of this form.

Name *

Vasanth Kumarkm

UUCMS Number *

U06DE22S0070

Course and Semester *

Bca & 4 sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**radharadha29781@gmail.com**) was recorded on submission of this form.

Name *

Suryq. R

UUCMS Number *

U06DE22S0004

Course and Semester *

4th sem 2nd year BCA

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (darshangujjar004@gmail.com) was recorded on submission of this form.

Name *

Darshan ga

UUCMS Number *

U06DE22S0035

Course and Semester *

4

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**successfulhemanth@gmail.com**) was recorded on submission of this form.

Name *

Hemanth SP

UUCMS Number *

U06DE22S0194

Course and Semester *

BCA

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**gayathriskulkarni730@gmail.com**) was recorded on submission of this form.

Name *

Gayathri S Kulkarni

UUCMS Number *

U06DE22S0144

Course and Semester *

BCA 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (aadithyae30@gmail.com) was recorded on submission of this form.

Name *

Adithya E

UUCMS Number *

U06DE22S0047

Course and Semester *

BCA 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**syedafnan48188@gmail.com**) was recorded on submission of this form.

Name *

Syed Afnan

UUCMS Number *

U06DE22S0011

Course and Semester *

2nd BCA 4th sem

Subject *

python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**darshanbydarshu123@gmail.com**) was recorded on submission of this form.

Name *

Darshan b.y

UUCMS Number *

U06DE22S0082

Course and Semester *

BCA 4th semester

Subject *

Python quiz

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**darshandarsha439@gmail.com**) was recorded on submission of this form.

Name *

Darshan c h

UUCMS Number *

U06DE22S0100

Course and Semester *

BCA 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (shriharsh.ks774@gmail.com) was recorded on submission of this form.

Name *

SHRIHARSH KS

UUCMS Number *

U06DE22S0083

Course and Semester *

BCA 4th semester

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (nagalakshmiknnagashree@gmail.com) was recorded on submission of this form.

Name *

Nagalakshmi K N

UUCMS Number *

U06DE22S0068

Course and Semester *

4th sem 2nd BCA

Subject *

Python Programming

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**varunvaru314@gmail.com**) was recorded on submission of this form.

Name *

Varun Kumar TM

UUCMS Number *

U06DE22S0179

Course and Semester *

BCA ,4th sem

Subject *

Python quiz

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (gmp975073@gmail.com) was recorded on submission of this form.

Name *

Priyanka G M

UUCMS Number *

U06DE22S0122

Course and Semester *

4 th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**adityabharadwaj2002@gmail.com**) was recorded on submission of this form.

Name *

Aditya Bharadwaj RR

UUCMS Number *

U06DE22S0933

Course and Semester *

BCA 4 sem

Subject *

python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Python Quiz

The respondent's email (**chandanaachandana31769@gmail.com**) was recorded on submission of this form.

Name *

Chandana G U

UUCMS Number *

U06DE22S0010

Course and Semester *

2nd BCA 4th semester

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (anuananya956@gmail.com) was recorded on submission of this form.

Name *

Ananya hs

UUCMS Number *

U06DE22S0138

Course and Semester *

4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**akashgonibasappa@gmail.com**) was recorded on submission of this form.

Name *

Akash g

UUCMS Number *

U06DE22S0121

Course and Semester *

4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (rrudresh689@gmail.com) was recorded on submission of this form.

Name *

Rudresh SB

UUCMS Number *

U06DE22S0182

Course and Semester *

Bca 4th sem

Subject *

Python queze

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (niranjanniranjanmk749@gmail.com) was recorded on submission of this form.

Name *

Niranjana M K

UUCMS Number *

U06DE22S0181

Course and Semester *

BCA 2nd year 4th sem

Subject *

Python ques

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (nisunisargasnisarga@gmail.com) was recorded on submission of this form.

Name *

Nisarga s

UUCMS Number *

U06DE22S0006

Course and Semester *

Bca 4 th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**amruthgaikwad65@gmail.com**) was recorded on submission of this form.

Name *

Amruth.s

UUCMS Number *

U06DE22S0127

Course and Semester *

BCA 4th sem

Subject *

python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (mpavitra2602@gmail.com) was recorded on submission of this form.

Name *

Pavithra M

UUCMS Number *

U06DE22S0061

Course and Semester *

2 nd bca 4 th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**punyasr831@gmail.com**) was recorded on submission of this form.

Name *

Punya s r

UUCMS Number *

U06DE22S0032

Course and Semester *

BCA 4th semester

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**vikasnidige638@gmail.com**) was recorded on submission of this form.

Name *

Vikas,s

UUCMS Number *

U06DE22S0066

Course and Semester *

4th

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**nharshavardhan96@gmail.com**) was recorded on submission of this form.

Name *

HARSHAVARDHAN NAIDU C

UUCMS Number *

U06DE22S0093

Course and Semester *

BCA and 4TH

Subject *

PYTHON

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**vanilokanath22@gmail.com**) was recorded on submission of this form.

Name *

Vani L L

UUCMS Number *

U06DE22S0145

Course and Semester *

BAC 4 th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**sagarlashetty2004@gmail.com**) was recorded on submission of this form.

Name *

Sagar I. A

UUCMS Number *

U06DE22S0127

Course and Semester *

Bca 2nd year

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**hkhemalatha716@gmail.com**) was recorded on submission of this form.

Name *

Hemalatha hk

UUCMS Number *

U06DE22S0167

Course and Semester *

Bca 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (kavyakavya24550@gmail.com) was recorded on submission of this form.

Name *

Kavya U

UUCMS Number *

U06DE22S0034

Course and Semester *

Bca 4th

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**karthikbn53@gmail.com**) was recorded on submission of this form.

Name *

Karthik BN

UUCMS Number *

U06DE22S0169

Course and Semester *

2nd BCA 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**ss4649877@gmail.com**) was recorded on submission of this form.

Name *

Sharath S

UUCMS Number *

U06DE22S0031

Course and Semester *

BCA 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**amithraj447@gmail.com**) was recorded on submission of this form.

Name *

Amith r

UUCMS Number *

U06DE23S0265

Course and Semester *

BCA 4TH SEM

Subject *

PYTHON

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (saalimullakhan@gmail.com) was recorded on submission of this form.

Name *

Saalim ulla khan

UUCMS Number *

U06DE22S0037

Course and Semester *

BCA 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**shruthalyaveena@gmail.com**) was recorded on submission of this form.

Name *

Shubhanwitha.N

UUCMS Number *

U06DE22S0060

Course and Semester *

3rd semester , 2nd BCA

Subject *

Python programming

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**rohinibr2005@gmail.com**) was recorded on submission of this form.

Name *

ROHINI B R

UUCMS Number *

U06DE22S0089

Course and Semester *

2nd BCA 4th semester

Subject *

Python quizz

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (punithshetty8217@gmail.com) was recorded on submission of this form.

Name *

Punith shetty s

UUCMS Number *

U06DE22S0137

Course and Semester *

4

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**anushasnaidu.2005@gmail.com**) was recorded on submission of this form.

Name *

Anusha. S

UUCMS Number *

U06DE22S0065

Course and Semester *

2nd year 4th semester BCA

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (smgkavya0@gmail.com) was recorded on submission of this form.

Name *

Kavya S

UUCMS Number *

U06DE22S0081

Course and Semester *

BCA 4Thsem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**nithyanaidud@gmail.com**) was recorded on submission of this form.

Name *

Vidya TP

UUCMS Number *

U06DE22S0095

Course and Semester *

BCA 4SEM

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**varshasrao16@gmail.com**) was recorded on submission of this form.

Name *

Varsha s rao

UUCMS Number *

U06DE22S0124

Course and Semester *

4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**bhavanac062@gmail.com**) was recorded on submission of this form.

Name *

Bhavana c

UUCMS Number *

U06DE22S0008

Course and Semester *

2nd BCA 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Python Quiz

The respondent's email (ashwini.k87883540@gmail.com) was recorded on submission of this form.

Name *

Ashwini K

UUCMS Number *

U06DE22S0048

Course and Semester *

Bca 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**ankithagowdaanku2003@gmail.com**) was recorded on submission of this form.

Name *

Ankitha K

UUCMS Number *

U06DE22S0059

Course and Semester *

BCA 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**snehagowda.1006@gmail.com**) was recorded on submission of this form.

Name *

Sneha S

UUCMS Number *

U06DE22S0148

Course and Semester *

4th sem

Subject *

python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**abhishekmudigoudara@gmail.com**) was recorded on submission of this form.

Name *

Abhishek Mudigoudra

UUCMS Number *

U06D

Course and Semester *

U06DE22S0001

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**sharmaanjali1047@gmail.com**) was recorded on submission of this form.

Name *

Anjali Sharma

UUCMS Number *

U06DE22S0101

Course and Semester *

BCA, 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (gaganahcpriyapriya@gmail.com) was recorded on submission of this form.

Name *

Gaganashree H C

UUCMS Number *

U06DE22S0052

Course and Semester *

BCA 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**sagarprajwalsk@gmail.com**) was recorded on submission of this form.

Name *

Prajwal sk

UUCMS Number *

U06DE22S0091

Course and Semester *

BCA 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Python Quiz

The respondent's email (tejutejaswini919@gmail.com) was recorded on submission of this form.

Name *

Tejashwini

UUCMS Number *

U06DE22S0131

Course and Semester *

4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**deekshavaradh7@gmail.com**) was recorded on submission of this form.

Name *

DEEKSHA C V

UUCMS Number *

U06DE22S0120

Course and Semester *

BCA 4Th sem

Subject *

PYTHON

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Python Quiz

The respondent's email (**dastagirmohammed560@gmail.com**) was recorded on submission of this form.

Name *

Mohammed Dastagir

UUCMS Number *

U06DE22S0126

Course and Semester *

2nd year4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (tanushreetanushree304@gmail.com) was recorded on submission of this form.

Name *

Tanushree.G.

UUCMS Number *

U06DE22S0125

Course and Semester *

2 year BCA 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Python Quiz

The respondent's email (**sathvikshrinivas07@gmail.com**) was recorded on submission of this form.

Name *

Sathvik GS

UUCMS Number *

U06DE22S0007

Course and Semester *

Bca 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Python Quiz

The respondent's email (pavanspavanakumari@gmail.com) was recorded on submission of this form.

Name *

Pavana kumari hc

UUCMS Number *

U06DE22S0072

Course and Semester *

4th sem

Subject *

Bca

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (kruthikp142@gmail.com) was recorded on submission of this form.

Name *

Kruthik p

UUCMS Number *

U06DE22S0141

Course and Semester *

BCA / 4th semester

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (fathimasadaf14@gmail.com) was recorded on submission of this form.

Name *

Fathima Sadaf

UUCMS Number *

U06DE22S0064

Course and Semester *

2nd BCA ,4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (ssharanya031@gmail.com) was recorded on submission of this form.

Name *

Sharanya S

UUCMS Number *

U06DE22S0042

Course and Semester *

BCA 4th

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**soundaryap1422@gmail.com**) was recorded on submission of this form.

Name *

Soundarya P

UUCMS Number *

U06DE22S0026

Course and Semester *

4th bca

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (**kbaishuaishwarya2005@gmail.com**) was recorded on submission of this form.

Name *

Aishwarya K B

UUCMS Number *

U06DE22S0025

Course and Semester *

2nd BCA 4th sem

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Python Quiz

The respondent's email (vedavathign4002@gmail.com) was recorded on submission of this form.

Name *

Vedavathi.g.n

UUCMS Number *

U06DE22S0041

Course and Semester *

BCA 4TH SEM

Subject *

Python

*

1 point

1. Python is known as

- A compiled language
- An interpreted language
- A machine language
- An assembly language

2. What data type would you use to store a whole number in Python?

* 1 point

- int
- float
- str
- bool

*

1 point

3. Identify the error in this code:

```
x = [1, 2, 3];  
print(x)
```

- Syntax error in variable x
- Missing parenthesis in print
- Missing bracket in x
- No error

* 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

*

1 point

5. Which function in Python is used to display data as output?

- display()
- print()
- show()
- output()

6. Who developed the Python language? *

1 point

- Zim Den
- Guido van Rossum
- Niene Stom
- Wick van Rossum

7. What is the purpose of an if statement in Python? *

1 point

- To loop through a sequence
- To execute a block conditionally
- To define a function
- To handle exceptions

* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

*

1 point

9. Identify the error:

```
if x > 10
```

```
print("Greater")
```

- Missing parentheses around condition
- No error
- Missing colon after condition
- Incorrect comparison operator

*

1 point

10. What is the use of a for loop in Python?

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (syedanabilafathima@gmail.com) was recorded on submission of this form.

Name *

Nabila Fathima

UUCMS NUMBER *

U06DE21S0100

Class and Semester *

6th

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (aleemsadiya87@gmail.com) was recorded on submission of this form.

Name *

Sadiya Aleem

UUCMS NUMBER *

U06DE21S0013

Class and Semester *

6th

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (sandarshjn18@gmail.com) was recorded on submission of this form.

Name *

Sandarsh J N

UUCMS NUMBER *

U06DE21S0083

Class and Semester *

6th sem

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (rakshithasmg03@gmail.com) was recorded on submission of this form.

Name *

Rakshitha K L

UUCMS NUMBER *

U06DE21S0079

Class and Semester *

3rd BSc [MCs] and 6th sem

Subject *

Web Technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (aashishsen381@gmail.com) was recorded on submission of this form.

Name *

Ashish Sen

UUCMS NUMBER *

U06DE21S0188

Class and Semester *

3rd BSc (ECs)

Subject *

Web Technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (dhanush28019@gmail.com) was recorded on submission of this form.

Name *

S S Dhanush

UUCMS NUMBER *

U06DE22S0205

Class and Semester *

BSc cs, m and 6sem

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (shreeharsharaghavendrak@gmail.com) was recorded on submission of this form.

Name *

Shreeharsha Kulakarni

UUCMS NUMBER *

U06DE21S0002

Class and Semester *

Bsc(ECs) 6th semester

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (ysigandhu@gmail.com) was recorded on submission of this form.

Name *

Sigandhu Y

UUCMS NUMBER *

U06DE21S0104

Class and Semester *

3rd BSC ,6th semester

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (siddeshgv4@gmail.com) was recorded on submission of this form.

Name *

Siddesh g v

UUCMS NUMBER *

U06DE21S0258

Class and Semester *

3rd BSc and 6th sem

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (mdhusain5885@gmail.com) was recorded on submission of this form.

Name *

Muhammad Husain A
.....

UUCMS NUMBER *

U06DE21S0227
.....

Class and Semester *

3rd BSc and 6th sem
.....

Subject *

Web Technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (suprithar865@gmail.com) was recorded on submission of this form.

Name *

R Supritha

UUCMS NUMBER *

U06DE21S0096

Class and Semester *

3 year 6th sem

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (chetanbt1309@gmail.com) was recorded on submission of this form.

Name *

Chetan B T

UUCMS NUMBER *

U06DE21S0129

Class and Semester *

3rd Bsc 6th sem

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (tejaswinisnaidu42@gmail.com) was recorded on submission of this form.

Name *

Tejaswini s

UUCMS NUMBER *

U06DE21S010E

Class and Semester *

6th

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (vidhyashree9980504502@gmail.com) was recorded on submission of this form.

Name *

Vidhyashree B

UUCMS NUMBER *

U06DE21S0021

Class and Semester *

BSc and 6th semester

Subject *

Web Technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (bspadma300@gmail.com) was recorded on submission of this form.

Name *

Padma B S

UUCMS NUMBER *

U06DE21S0088

Class and Semester *

3 rd Bsc 6 th semester

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (sangeethaktke@gmail.com) was recorded on submission of this form.

Name *

Sangeetha k
.....

UUCMS NUMBER *

U06DE21S0182
.....

Class and Semester *

Bsc mcs 6 th sem
.....

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (puneethm.gowda621@gmail.com) was recorded on submission of this form.

Name *

Puneeth M

UUCMS NUMBER *

U06DE21S0248

Class and Semester *

3rd BSC and 6th semester

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (anushrimraikar@gmail.com) was recorded on submission of this form.

Name *

Anushri M

UUCMS NUMBER *

U06DE21S0031

Class and Semester *

Third BSC 6th sem

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (chandrikaramesh0106@gmail.com) was recorded on submission of this form.

Name *

Chandrika R

UUCMS NUMBER *

U06DE21S0240

Class and Semester *

Bsc (pcs) 6th sem

Subject *

WT

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (sshanbhag343@gmail.com) was recorded on submission of this form.

Name *

Shreya N Shanbhag

UUCMS NUMBER *

U06DE21S0003

Class and Semester *

BSc 6th sem

Subject *

WT
.....

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (misbahsnf514@gmail.com) was recorded on submission of this form.

Name *

Misbah Koukab

UUCMS NUMBER *

U06DE21S0107

Class and Semester *

3rd BSc, 6th sem

Subject *

Web Technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (shashankd221@gmail.com) was recorded on submission of this form.

Name *

Shashank D

UUCMS NUMBER *

U06DE21S0071

Class and Semester *

3year 6th sem

Subject *

Web technology (cs)
.....

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (yashaswinitp926@gmail.com) was recorded on submission of this form.

Name *

Yashaswini T.P

UUCMS NUMBER *

U06DE21S0244

Class and Semester *

3rd BSc vi Sem

Subject *

Web Technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (haleshlikitha91108@gmail.com) was recorded on submission of this form.

Name *

Chandana B H

UUCMS NUMBER *

U06DE21S0126

Class and Semester *

3rd BSc[PCs], 6th semester

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (syedaadeeba44@gmail.com) was recorded on submission of this form.

Name *

Syeda Adeeba Arfain

UUCMS NUMBER *

U06DE21S0105

Class and Semester *

3rd BSC 6th semester

Subject *

Web Technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (priyadodmane611@gmail.com) was recorded on submission of this form.

Name *

Priya DK

UUCMS NUMBER *

U06DE21S0253

Class and Semester *

Bsc (MCs) and 6th semester

Subject *

Web Technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (meghanaa2003@gmail.com) was recorded on submission of this form.

Name *

Meghana k

UUCMS NUMBER *

U06DE21S0108

Class and Semester *

BSc 6th sem

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (deekshabkm886@gmail.com) was recorded on submission of this form.

Name *

BM Deeksha

UUCMS NUMBER *

U06DE21S0234

Class and Semester *

3rd year 6th sem

Subject *

Cs web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (gowdainchara788@gmail.com) was recorded on submission of this form.

Name *

Inchara KJ

UUCMS NUMBER *

U06DE21S0233

Class and Semester *

Bsc(pcs),6th

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (sumaiya9480@gmail.com) was recorded on submission of this form.

Name *

Sumaiya Fathima

UUCMS NUMBER *

U06DE21S0106

Class and Semester *

Bsc mcs

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (madhushreecj8@gmail.com) was recorded on submission of this form.

Name *

Madhushree C J

UUCMS NUMBER *

U06DE21S0148

Class and Semester *

III BSc and VI semester

Subject *

Web Technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____ *

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms

Web Technology Quiz

Read each question carefully and choose one best answer to each one. Once finished, you can check your score here. Complete the quiz within 15 min.

The respondent's email (lavyam492@gmail.com) was recorded on submission of this form.

Name *

Lavya M

UUCMS NUMBER *

U06DE21S0091

Class and Semester *

3rd bsc 6 semester

Subject *

Web technology

1. What is web technology? *

1 point

- A collection of tools and techniques used to create and deliver content on the World Wide Web
- A type of software that enables users to access and interact with information on the internet
- A network of interconnected computers that share information and services
- A system for storing and retrieving information on the internet

2. Which part of the URL identifies the way a file is transmitted?

* 1 point

- Domain
- Filepath
- Name of the website
- Scheme

3. In CSS, h1 can be called as _____*

1 point

- Selector
- Attribute
- Value
- Tag

4. In an XML document, a tag is a markup construct that starts with ___ and ends with ____.

* 1 point

- <, >
- <!--, -->
- <#, >
- @, @

5. What is the purpose of JavaScript in web development? * 1 point

- To structure web pages
- To style web pages
- To add interactivity and dynamic content to web pages
- To store data on the server

6. How do you define a function in JavaScript? *

1 point

- function = myFunc() {}
- function: myFunc() {}
- function myFunc() {}
- myFunc() = function {}

7. Which function is used to serialize an object into a JSON string in Javascript? * 1 point

- stringify()
- parse()
- convert()
- None of the above

8. Which of the following methods is used to access HTML elements using Javascript? * 1 point

- getElementById()
- getElementsByClassName()
- Both A and B
- None of the above

9. The property in CSS used to change the background color of an element is - * 1 point

- bgcolor
- color
- background-color
- All of the above

10. The CSS property used to specify the transparency of an element is - * 1 point

- opacity
- filter
- visibility
- doverlay

This content is neither created nor endorsed by Google.

Google Forms