

#### KUVEMPU UNIVERSITY



DESHEEYA VIDHYA SHAALA SAMITHI(R)

# D V S COLLEGE OF ARTS AND SCIENCE

Shivamogga-577201

Academic Year 2023-24

Department: Mothernatics

#### SEMINAR

Topic: Angle blw radius vector and target to the worke

NAME

: Weeksha. S.D

I" BSC

DVS college of with and science

Shivamozga

UUCMS NO

: U06DE9350111

COMBINATION

: PM

SEMESTER

: T

DATE OF SUBMISSION

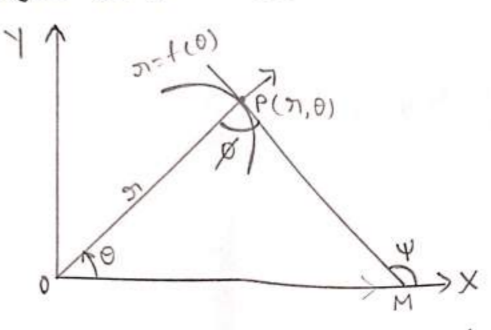
00-01-202

Pole odolon

Head of the Department

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

Angle between the nadius vector and Langent to the worke



Consider a polor curve of 31=f(0). Let p be any point on the worve with tradius vector of such that of makes an angle p with the x-axis (initial line). Draw a tangent to the worve at point p, such that the tangent makes an angle p with initial line.

wikit  $\psi = \theta + \emptyset$ apply tan on both sides  $tan \psi = tan(\theta + \emptyset)$   $tan \psi = tan \theta + tan \emptyset$   $tan \psi = tan \theta + tan \emptyset$   $tan \psi = tan \theta + tan \emptyset$ 

WKT X=91000 G



#### SEMINAR REPORT

(Based on NEP-2020)

Name of the Student

Registration Number

: U06DE263S01H5

Semester & Course

: 1 year BSc (I Sem)

Academic Year

: 2023 - 2024.

Assignment Topic

Completeness properties of R and Archimedean property.

Assignment submitted to: Department of Mathematics.

Date of submission

: 06/08/2024.

D.V.S. College of Arts & Selence

Head of the Department

Department of Mathrailing D.V.S. College of Arts an

HIVAMOGGA-577 24 1.

# Completeness properties of R:

has an Upper bound also has a Supremum (least upper bound) in R. SIF.

This property is also Called the Supremum property of R.

Thus R is an Ordered field which Satisfies the Completness 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 8 9 F which is bounded above has an

Element 9 F as its Eupremum.

The field R q real numbers is a complete Ordered field while the field Q q rational numbers is not Order Complete.



### SEMINAR REPORT

(Based on NEP-2020)

Name of the Student

: B2 B2 Rabiya Basri

Registration Number

: U060 E2250080

Semester &Course

: 4th semerter and [BSC]

Academic Year

: 2024

Assignment Topic

: Non-linear partial

differential equation

\* Type -I

Assignment submitted to:

Department of Mathematics

Date of submission : 26 07 2004

ead of the Departmen.

Department of Mathmatics O.V.S. College of Arts and Science

SHIVAMOGGA-577 201,

South .. S.F. Principal D.V.S. College of Arts & Science Shimoga

# Non-Linear Partial Differential Equation of other 1

An equation in which & and & cover then degree & one we will non - linear PDF of order I

TYPE -I \$

Equations containing only 249

orking Rule :

ep 1: Reduce the given equation .

 $s,e, +(p,q)=0 \longrightarrow 0$ 

if 2 \$ put p = a and q = b in equation 0 then we have  $f(a, b) = 0 \longrightarrow \emptyset$ 



#### SEMINAR REPORT

(Based on NEP-2020)

Name of the Student : GUNASHREE . M.H

Registration Number

: U06DE2150138

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

112 12023

Head of the Department Department of Mathmatics

D.V.S. College of Arts and Science

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

Definations:

Left Ideals: - a non empty set I of a sung (R, +, .) is said to be left Ideal of R.

i. + a,beI → a-beI ii. + aeI, neR → n.a e I

Right Ideals: - A non empty set I of a ning (R,+,.) is said to be night Ideal of R.

if i. ∀a, b ∈ I ⇒ a-b ∈ I ii. ∀a∈I, n∈ R ⇒ a.n∈I

9 deal : -

A non empty set I of a sing R is said to be an ideal of R if it is both help I deal and light Ideal.

Note: -

- \* If R is commutative then every left ideal is liqual to right ideal.
- \* Every sting contains two ideals namely unit ideal (R itself) and null ideal (Roy). These two ideals are called emproper ideals.



#### SEMINAR REPORT

(Based on NEP-2020)

Name of the Student

: Sigandhu. Y

Registration Number

U0612183150104

Semester &Course

: III BSC[MCs], VI Semuster

Academic Year

: 2003-04

Assignment Topic

: Numerical Solutions of ODF using

Euler's method

Assignment submitted to: Depositment of

Mathema Lice

Date of submission

11 /04/0004

Head of the Department

Department of Mathmatics

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

Numerical Solutions to Ordinary Dibberenteal Junt som of Brust degree and Brust order: Euler's Method: Let dy = f (oc, y) -o is the fishert order dinary deplementeal equation Embjected to the mital wgston allows for The Fivial approximation solution of Equation 0 is fiven by, y, 30+ hz (20, 40) The Beword approximation Solution of Equation () is given by, y= 11+hz.(sc1,41), where sc1=sco+h my The Therd approsumation Solution of Equation ( & given by, y3 = yo + h & (oco, yo), where oco = oco+oh The nth approprimate solution of Equation ( at oc= xotal "h given by, yn " yn-1+ hf (2n-1, yn-1) where n=1, 2, 3, 4. .. These is known as "Euler Bolmula".



#### SEMINAR REPORT

(Based on NEP-2020)

Name of the Student

: Lavanya. M

Registration Number

U06 DE 2 150091

Semester &Course

: I Gemester BSC

Academic Year

: 2023-2024.

Assignment Topic

: Linear Endependent and Dependent Vectors.

Assignment submitted to:

Department of Mathematics

Date of submission

Principal

D.V.S. College of Arts & Science

Shimog

Head of the Department Department of Mathmatics

D.V.S. College of Arts and Scien

# Linear dependent and independent Vectors: Linear dependent electors :-The get of Vectors { KI, K2, K3 .... Kn } of a Vectors space VCF) are gard to be linearly dependent of there Exists stalars. a, a2 a3 ---- ane F not all then Beros Buch that a1x1+ a2x2+ a3 x3+---- an xn =0. Linear Independent Vectors:

The Vectors { \( \alpha\_1, \alpha\_2, \alpha\_3 --- - \alpha\_n \) of a Vectors space V(F) are gaid to be limarly independent if there exists a galars a, a, a, --- an e F guch that

 $a_1 x_1 + a_2 x_2 + a_3 x_3 + - - - - + a_n x_n = 0$  $\implies a_1 = 0 \quad a_2 = 0 - - - - - a_n = 0.$ 

### KUVEMPU UNIVERSITY



DESHEEYA VIDHYA SHAALA SAMITHI(R)

## D V S COLLEGE OF ARTS AND SCIENCE

Shivamogga-577201

Academic Year 2023-24

Department: Mothemotics

#### SEMINAR

Topic: Problems

NAME

COMBINATION

SEMESTER

DATE OF SUBMISSION

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

: Bachis.

800 /P.8

I Ben

12/8/24

TO

Department

Mathematics

Department of Mathematics
D.V.S. College of Arts and Science
SHIVAMCGGA-577 201.

Principal

D.V.S. College of Arts & Science

Shimaga

# Deminal Questions

No Soun of Pos 1500 is due in 2 years. The true discourt at 10% per annum is

Data : "

( = 2 years

R = 10%

PW = Rg 1500

(I.D = PWXIXR

= 1500 x 2 x 10

(10= Rs 300

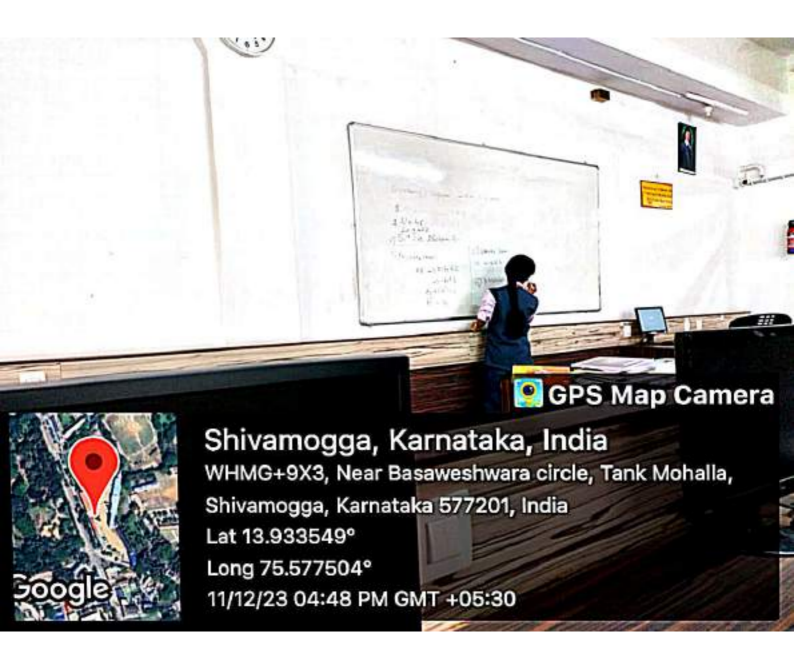
i. The Town discount at 10% per almun & . Rs 300





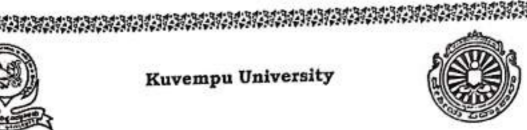








#### **Kuvempu University**



#### 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: UDEDERISOD 45

COMBINATION: Chemistry, mathematics [cm]

SEMESTER: V

DATE OF SUBMISSION: 16 Lt 2023

STUDENT SIGN: Ratshitha. S



#### KUVEMPU UNIVERSITY



DESHEEYA VIDHYA SHAALA SAMITHI(R)

#### D V S COLLEGE OF ARTS AND SCIENCE

Shivamogga-577201

Academic Year 2023-2024

DEPARTMENT: CHEMISTRY

#### ASSIGNMENT REPORT

TOPIC: Titrametric Analysis.

NAME : Amuna koull.

REG NO :

COMBINATION : CB.

SEMESTER : 1<sup>St</sup>

SLIBMITTED TO : Santhash &a.

DATE OF SUBMISSION : 10:11:2023.

STUDENT SIGN : Augus



#### 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: PRECPITITION TITRATION

NAME

: Tejazvi. Alavundi.

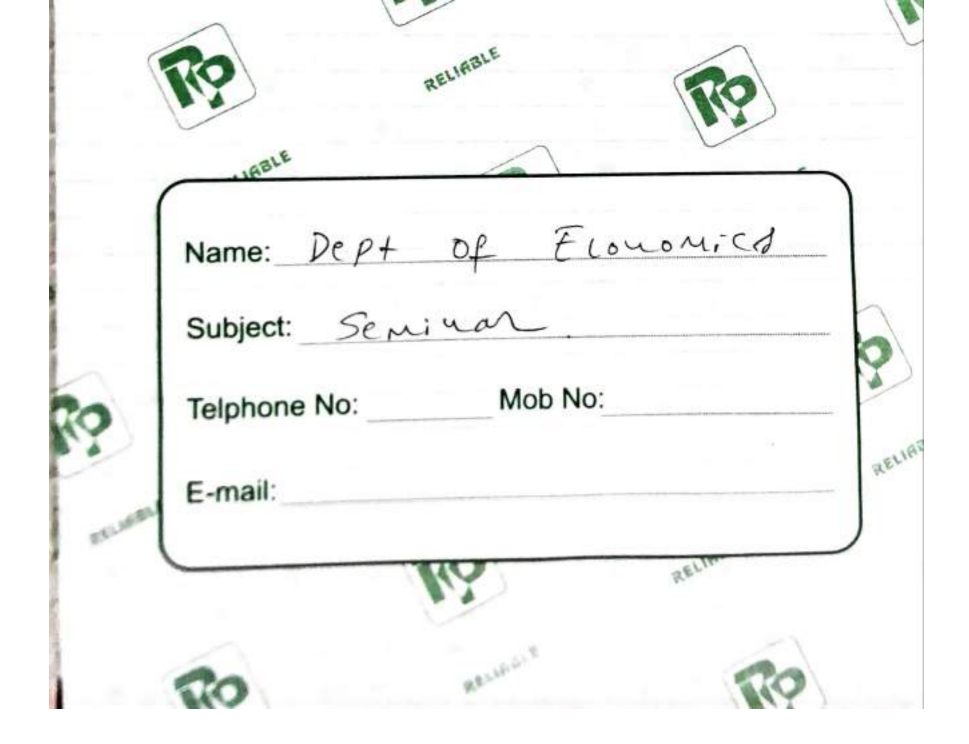
COMBINATION

: CHEMISTRY & BOTANY.

SEMESTER

: 1st SEM.

DATE OF SUBMISSION : 10 11 2023.



7 "	A' setion	
	08/4	
TO HISTORIAN SELECTION	5.45	
25 - 1- 12 - 12 - 20 - L	3001 3011	ta en Vet
- market bridge	Art and a second	THE STATE OF
- Phone - Contract	state and a	CHANG B
V.	Fig. 15 (Sept. 15)	1210
# =====================================		
J.No. NAME	Remino.	Sink.
1. Tabrilya Nany	Reg. 20.	TashRya Nagz
3. Syda, Subiya	U060E23A202	The state of
3. NOGELANT	COCOESSAULLE	mooned t
4. Sanjay p	VO 60 E 83 90 140	Sanjay .
s. Syrda Shija	U06DE23A0083	Shife
N. Be Bi Hazina	U06 D E 23 A 0187	Be Bi Hazina
7) NOOR Saba	UD6DE23A0159	Noas Saya
8) Sendleurp	U06DE23 A0235	Sincleur
9) Sameenapanveen.B	U050E23A0234	Sam P.T.B
101 Thrisha. s	U06DE 23 A0148	Throsha.s.
NE Kusuma Dai N	006DE23A0080	Kuzimo bač N
5) Ponith. R	U06DE23A808	PUNITH.R
4 Kiston . C	U06D E23 H207	Himan.c
D Bagar. V.	DESTA EST ADON	S.V.
8) SUMANIBL	UO 6DEZ3AOIIS	
9) chetanle.	U06DE 23 A0020	chetan.le
10) Monoj. M	U06DE 23 A0 533	Manoj.M
11) Sainsh Ambu	UD 6DE23 A0191	Sarpaher
15) Harshitha of	U068623/0198	
13) Radurka Bai	Une Degado 114	Radlika Bo
and the second s		Salana et

		Date :		
15	Prezana Rasourohit	U06DE 2 3A0121	Presa na Rajpur	
16	Prezana Raspurohit Ampitha. D.K	U06DE23A0236	Ampitha. DK	
1,	Jenkatosh K.i	U06DE 23 A0096	venkatesh k	
18	Rohan M	U06DE 23 A00 48	Rohan r	
19.	Aushiya Banu	U06DE23 A0150	Archie Ra	
20	taniz jathima	U060123 A0222	Atrihiya ka	
21	. • •		V	

#### INTERNAL QUALITY ASSURANCE CELL (IQAC)

#### STUDENT SEMINAR EVALUATION FORM

Date: 34/7

Time: 12-1

Class: The years

Sem: 🗹 Sern

Topic

· Monochaome T.V. Pramernillers

Speaker

Aishwarya . H. S

Evaluation: (5 Marks Each)

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

Saggestions for Improvement

: Need to imposove Communication

S.D. >

Signature of Teacher

Aiskunya . H s Signature of Student

#### INTERNAL QUALITY ASSURANCE CELL (IQAC) STUDENT SEMINAR EVALUATION FORM

Date: 19/7

Time: 12-1 Class: Ind BA Sem: Ind Sum

Topic

: Mobile Communication

Speaker : Namen.

Evaluation: (5 Marks Each)

1. Subject Understanding : 5

Communication Skill and Expression : 4

3. Use of Black Board 3

4. Use of OHP/LCD

5. Interaction 3

Total 15

Saggestions for Improvement

: Need to Learn about the

Concepts

## INTERNAL QUALITY ASSURANCE CELL (IQAC)

### STUDENT SEMINAR EVALUATION FORM

Date: 15/7

Time: 11-12

Class: Prud year Sem: Frud sem

Topic

: Flip-Flop

Speaker : Chamdagner M. H.

Evaluation: (5 Marks Each)

1. Subject Understanding : 5

Communication Skill and Expression

3. Use of Black Board : 4

4. Use of OHP/LCD

5. Interaction : 4

Total : 18

Saggestions for Improvement

to convey the concept

with examples.

Signature of Teacher

### INTERNAL QUALITY ASSURANCE CELL (IQAC) STUDENT SEMINAR EVALUATION FORM

. 5

Date: 26 7

Time: 3-4

Class: VIth Sum Sem: VIth Sum

Topic : RADAR

Speaker : B. Anusha

Evaluation: (5 Marks Each)

1. Subject Understanding

: 4 Communication Skill and Expression

: 2 3. Use of Black Board

4. Use of OHP / LCD

: 5 5. Interaction

: [6 Total

Saggestions for Improvement

Need to use Black board

Explanation.











Desheya Vidhya Shala Sameethi (R)

DVS Ants and Science College

Shivamogga.

Academic ywar :- 2023 - 24.

Seminoon - DSC-4

NAME : - Deenshitha. N

CLASS :- IST BA. Rug NO :- U06DED3A0DDI.

TOPIC: - काळा ज्याका मिक्टिश्रं

Combination: - Economics, political Science.

To,

Abhishelf Sin

Principal & RESTANDED

Depositment of political Science.

Dus Ants and Science College Shivemogga.

# ಹುಂಡು ಮೇಜನ ಸಮ್ಬೇ ಶನ

000go.

मुंच्येत्र १४००कालाच चक्किक्किक्कि क्वान्तिकालाची १४ १४००कालाची मांच्यात्राव्ये क्विकिक्ति मांच्यात्राव्ये क्विकिक्ति मांच्यात्राव्ये क्विकिक्ति मांच्यात्राव्ये क्विकिक्ति मांच्यात्राव्ये क्विकिक्ति मांच्यात्राव्ये क्विकिक्ति क्वि

भिष्ण क्ष्राचित्र क्ष्राचित्र

1. ಎರುವರ ದಾರಿಂದ್ರ ಪರೀವರ ಸ್ವವರ್ನಿನ್ನು

മുന്മുവുള്ള പ്രവ്യമ്യമാവു മുന്മു വുന്നു പ്രവ്യമ്പുള്ള പ്രവ്യമ്മുന്നു വുന്നു പ്രവ്യമ്പുള്ള പ്രവ്യമ്ച പ്രവ്യമ്പുള്ള പ്രവ്യമ്പുള്ള പ്രവ്യമ്പുള്ള പ്രവ്യമ്പുള്ള പ്രവ്യാപ്പുള്ള പ്രവ്യമ്പുള്ള പ്രവ്യമ്യ വ്യവ്യമ്പുള്ള പ്രവ്യമ്യ പ്രവ്യമ്പുള്ള പ്രവ്യമ്പുള്ള പ്രവ്യമ്പുള്ള പ്രവ്യമ്പുള്ള പ്രവ്യമ്പുള്ള പ്രവ്യമ്യമ്യ പ്രവ്യമ്യമ്യമ്ള പ്രവ്യമ്യമ്യ പ്രവ്യമ്യമ്യ പ്രവ്യമ്യ പ്രവ്യമ്യമ്യമ്യ പ്രവ്യമ്യമ്യ പ്രവ്യമ്യമ്യമ്യ പ്രവ്യമ്യമ്ള പ്രവ്യമ്യമ്യമ്യ പ്രവ്യമ്യമ്യ പ്രവ്യമ്യമ്യ പ്രവ്യമ്യമ്യമ്യ പ്രവ്യമ്യമ്യ വ്യമ്യമ്യമ്യമ്യമ്യമ്യമ്യമ്യമ്യമ്യ പ്രവ്യമ്യമ്യമ്യമ്യമ്യ പ്രവ്യമ്യമ്യമ്യമ്യമ്യമ്യമ്യമ്യ പ്രവ്യമ്യമ്യമ്യമ്യമ്യമ്യ പ്രവ്യമ്

ന്ധുനുവർ കുറുവുന്നു കുടുമുന്നു ക

thoughther would represent the sales and the sales of the Ag. saparap yourselved water minimal your any with without wines whoobs, addition worthout क्षाप क्षेत्रक कार्कात्वाता स्थानिवाकाथ क्षेत्रक्षी अस्तिकावन . ക്കി ഏടെ പ്രത്യാർ നയ്യായില് വി 3 എവ് വി വി ഇത്ത്യർ മാഷ്ട്ട , പ്ര വാവർ കോടി നാവും ആവ ച്ചായ്പ്പ് ബുമുമുമ്പ് വെ വെ വെ വെ വെ വെ വ ಹೊಳಿ. ಎರುತ್ತು ಒ . ಹಿಎಾ ರಾವ ಚ್ರತಿ ಇಕ್ಕಾಡಿದ್ದರ್. ಎಂಬಂದುವರಿ . ಈ ಪ್ರಾರತಿಯರ ಕ್ರಿಕ್ಕಿಯನ್ಮರನ್ಗ ಕ್ರ್ ಟಿ. ಹೌಬ, ಭರಗಲ್ಲೀ ಇಎಡಿಯ - ಸರಸ್ಕ ಹೆನ್ನಿ Aಟ್ಕ ಅರುತ್ಯ ಇತ್ಯಂದಿಂತಂತರನ್ನು ಹಗ್ಗಿಬರ್ಟ್ ಕಾ ಇತ್ತು ಹಾಗ್ಯಾತ್ರ ಕಾರ್ಮಾನ್ ಕಾರ್ಗಳ ಹಾಗೆ ಕಾರ್ಪ್ಯ മാറ്റിയുട്ട ക്കാര് പ്രാദ്യവര് ക്രിക്കുന്നു ्या कार्ये क्षिव्य श्रमावित्य क्षित्रभवेग्यित स श्रम्वेग्यादे ಸಿಕ್ಕಿಂತ್ರಗಳ ಗುಣ್ಣಾಕ ಹಾರ್ಡ್ ಕಾರ್ಗಾಯ ಕಾರ್ಗಾಯ ಹ್ರಿಕ್ರಅಹುಯಾಗಿದ್ದ ಹುಎಕ್ರಾಗಾವು ಎಗ್ರೀಗಾವು ಖಂಟ್ರಿಚ್ ಎಂಗ್ರಡ್ ക്കാരു കിന്നുത വിത്യക്കാരിക്കുന്നു അവരുത്തു ഒരിക്കു ಶಿನೀಕ ಗುಂಚಿನ ನಾಂತುಕರು ವರ್ಷಗುಂಚಿನ ಪ್ರಾತಿನಿಧ - ज्या क्राण्या क्रान्थिय स्वाप्ति स्वाप्ति स्वाप्ति स्वाप्ति स्वाप्ति स्वाप्ति स्वाप्ति स्वाप्ति स्वाप्ति स्व

### अविकार कावार कार्या स्वाप्त्र

बाद्रिश्चिक्ता अवस्थान क्षेत्रक्षेत्रकार क्षेत्रक्षित्व क्षेत्रक्षित्व क्षेत्रक्षित्व क्षेत्रक्षित्व क्षेत्रक्ष क्षेत्र

ന്റെക് മാരാസ മുടിയുന്നും വ്യാപ്പെട്ടുക്ക് വ്യാപ്പുക്കുന്നും പ്രവാരം വ്യാപ്പുക്കുന്നും പ്രവാരം വ്യാപ്പുക്കുന്നും പ്രവാരം വ്യാപ്പുക്കുന്നും പ്രവാരം വ്യാപ്പുക്കുന്നും പ്രവാരം പ്രവാരം വ്യാപ്പുക്കുന്നും പ്രവാരം പ്രവ

प्राचित्र कावत्र स्थाप्त कावन्त्रकात्र स्वाप्ति स्वापति स्वाप्ति स्वापति स्वापति



ಸಂಖ್ಯೇ ಕಾಶಿಇ/ಶೈವಿ/06/ಸುತ್ತೋಲೆ/2020-21

ಕಾಲೇಖು ಶಿಕ್ಷಣ ಆಯುಕ್ತರ ಕಛೇರಿ, ಶೇಷಾದ್ರಿ ರಸ್ತೆ, ಬೆಂಗಳೂರು–೦1 ದಿನಾಂಕಃ 17.12.2020

### ಸುತ್ತೋಲೆ

ವಿಷಯ : ಕಾಲೇಜು ಶಿಕ್ಷಣ ಇಲಾಖಾ ವ್ಯಾಪ್ತಿಯ ಸರ್ಕಾರಿ/ಖಾಸಗಿ ಅನುದಾನಿತ ಪದವಿ ಕಾಲೇಜುಗಳಲ್ಲ ಕರ್ತವ್ಯ ನಿರ್ವಹಿಸುತ್ತಿರುವ ಉಪನ್ಯಾಸಕರುಗಳು ಆನ್ಲೌನ್ ಮೂಲಕ ತರಬೇತಿ/ಕಾರ್ಯಗಾರ/ಸೆಮಿನಾರ್ಗಳಲ್ಲ ಭಾಗವಹಿಸುವ ಬಗ್ಗೆ.

ಮೇಲ್ಕಂಡ ವಿಷಯಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ ವಿವಿಧ ವಿಶ್ವವಿದ್ಯಾಲಯಗಳು ಹಾಗೂ ಇಸ್ವಿತರೆ ಸಂಸ್ಥೆಗಳಂದ Refresher/ Short term/ Orientation Course/ ತರಬೇತಿ/ಕಾರ್ಯಗಾರ/ಸೆಮಿನಾರ್ಗಳನ್ನು ಪ್ರಸ್ತುತ ಕೋವಿಡ್–19 ರ ಕಾರಣದಿಂದ ಆಲ್ಲೈನ್ನಲ್ಲ ಹಮ್ಮಿಕೊಳ್ಳಲಾಗುತ್ತಿದ್ದು, ಸದರಿ ಕಾರ್ಯಕ್ರಮಗಳಗೆ ವ್ಯಾಪ್ತಿಯ ಸರ್ಕಾರಿ/ಖಾಸಗಿ ಅನುದಾನಿತ ಪದವಿ ಕಾಲೇಜುಗಳ ಇಲಾಖಾ ಉಪನ್ಯಾಸಕರುಗಳು ನಿಯೋಜಿಸಲಾಗುತ್ತಿದೆ. ಈ ರೀತಿ ನಿಯೋಜನೆಗೊಂಡ ಉಪನ್ಯಾಸಕರು ಆನ್ಲೈನ್ ಮೂಲಕ ಹಾಜರಾಗಬೇಕಾಗಿರುತ್ತದೆ. ಆದರೆ ಹಲವಾರು ಕಾಲೇಜುಗಳ ಪ್ರಾಂಶುಪಾಲರುಗಳು ತರಬೇತಿಗಳಗೆ ಅಧ್ಯಾಪಕರುಗಳನ್ನು ಕಾಲೇಜನ ಕರ್ತವ್ಯದಿಂದ ಜಡುಗಡೆಗೊಳಸುತ್ತಿರುವುದು ಇಲಾಖೆಯ ಗಮನಕ್ಕೆ ಬಂದಿರುತ್ತದೆ.

ಯು.ಜ.ಸಿ ಮಾರ್ಗಸೂಚಿಗಳಲ್ಲ ಆನ್ಲೈನ್ ಮೂಲಕ ನಡೆಯುವ ತರಬೇತಿ/ಕಾರ್ಯಗಾರ/ಸೆಮಿನಾರ್'ಗಳಲ್ಲ ಭಾಗವಹಿಸುವ ಉಪನ್ಯಾಸಕರುಗಳಗೆ ಅವಧಿಗೆ ಅನ್ಯಕಾರ್ಯನಿಮಿತ್ತ ಎಂದು ಪರಿಗಣಿಸುವ ಬಗ್ಗೆ ಯಾವುದೇ ನಿರ್ದೇಶನಗಳು ಇರುವುದಿಲ್ಲ.

ಮೇಲ್ಕಂಡ ಅಂಶಗಳ ಹಿನ್ನಲೆಯಲ್ಲ ಆನ್ಲೈನ್ ಮೂಲಕ ನಡೆಯುವ Refresher/ Short term/ Orientation Course/ ತರಬೇತಿ/ಕಾರ್ಯಗಾರ/ಸೆಮಿನಾರ್ ಹಾಗೂ ಇನ್ನಿತರೆ ತರಬೇತಿಗಳಗೆ ನಿಯೋಜಸಲ್ಪಡುವ ಉಪನ್ಯಾಸಕರುಗಳನ್ನು ಕಾಲೇಜನ ಕರ್ತವ್ಯದಿಂದ ಜಡುಗಡೆಗೊಳಸದೆ ಕಡ್ಡಾಯವಾಗಿ ಕಾಲೇಜನಲ್ಲ ಉಪಸ್ಥಿತರಿದ್ದು, ಕಾಲೇಜಿನಿಂದಲೇ ತರಬೇತಿಗಳಲ್ಲ ಭಾಗವಹಿಸುವಂತೆ ಅನುಮತಿ ನೀಡಲು ಪ್ರಾಂಶುಪಾಲರಿಗೆ ಸೂಚಿಸಲಾಗಿದೆ. क्रम् इब्बुब्ल कुर्बेश ध्रयुव्यक्रम्

ಇವರಿಗೆ:

 ಇಲಾಖಾ ವ್ಯಾಪ್ತಿಯ ಎಲ್ಲಾ ಸರ್ಕಾರಿ ಮತ್ತು ಖಾಸಗಿ ಅನುದಾನಿತ ಪ್ರಥಮ ದರ್ಜೆ ಕಾಲೇಜುಗಳ ಪ್ರಾಂಶುಪಾಲರುಗಳಗೆ.

### ಪ್ರತಿಯನ್ನು :

- ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಅಧಿಕಾರಿಗಳು, ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ವಿಭಾಗ, ಕೇಂದ್ರ ಕಛೇರಿ,ಬೆಂಗಳೂರು ಇಲಾಖಾ ವೆಬ್ಸೈಬ್ನ್ಲ್ ಅಕವಡಿಸಲು ತಿಳಸಲಾಗಿದೆ.
- 2. ಕಛೇರಿ ಪ್ರತಿ

D.V.S. College of Arts and Science, Shimoga
Department of Urdu
Assignment, Seminar
Ledger
NEP Batch-2021-2022

	18 Ist Ber. 180 Name of the study	1 Assignment	Serviner	- Paracia
X No	. Name & January	02/11/2023		-Mana U
ól iag	Alman Uzma C.M	1/		
od day	Neha Banu	04/11/2023	1 da Vina	NeliaBo
03	Mehnag Fadhima	04/11/2023	12	Mehnos
-04:00:	Kaniez Fathima	04/11/2023	- M-3	Kanuz Fathi
×05	Falla Anjum	06/11/2003	100	Facha Any
6	Aushiya Banu	07/11/2023	/	Prohiya 8
07	Toemiya Bany	16/11/2023	343	Jasnúja (
08	Arfa Mehek	15/11/2023		Arfa Mel
09-32	Fathina Janzeem	17/4/2023	~	Jangeen
10/20	Afria Omees.	14/11/2023	~	Oufa ?
17	Rabiga Khanum	13/11/2023	10 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Plaket
13	Ragle myan	5/11/2023	tops/d	Q h
14 . 11	Maaz	5 11/20230	1	Moorin
15.11	Faiha Anjum	. 05/11/202300	na Carro	Facha Avy
16	A-1"			
17	Mohanne Anguis	15/12/2023	V	Anliya Tas

## 2nd BSC | BCA | B. A | Bcom. 2023-2024 19

21   11   23 0 0 0 1   23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AG marks	0
21  11   23 ( ) 30   30   30   30   30   30   30   30	tens (3)	shapped
21  11   23 1 30   30   30   30   30   30   30   3	Paris 31	shappy of
21/11/230 1 35	Pasti 31	
· 91/11/230 ( 30)	H Ja	Ofering 100
55.1		26 27
on Charge wetwend		Thom ing
24-31-23	DO DOUGH	AD
24-11-23		A STATE OF THE STA
09-12-23	F ( Wast)	Sychaeton
09-12-23	38 101	Syeda Rabier
at /11/23	0.0	Ilmijatomo
12/12/23	<u></u>	Trazer Duid
12/12/23	V	Theul
19/12/23	100	most de
19/12/23	1	Sadyer
	24-11-23 09-12-23 09-12-23 21   12   23 12   12   23 19   12   23	24-11-23  09-12-23  21   12   23  12   12   23  19   12   23  19   12   23

SHIVAMOGGA-577 201

£ 9,14 mm = 10 A.

20 2nd year. B. A/BS4/ Beam. 20023 2024

8 L No	Name of the sta	belle	ASSIT	Seminer	81	5/
	The same of the sa		V 50 ).	1	11	the same of the sa
161	Asiya Tanzeem	21/12/2023		Velace new /	Awc	1
FI.	Rabiyo Bamu	26/12/2023	16	myl.	Rating	a Ban
	Ayuna Findere	24-05-203	1100	attuly a	Ayay	
9	Rabiya Bamu	31/05/9024	10 10 100	Myen Paris	Ph.	17
20	Bi Bi Rabiya Basri	31/05/2024	1/12/ 1/4	Alton 11	Labiya	
	V		1	V	arleu	
22	Jaslem fattema Syedo Raheema	04/06/2024	~	12	Sypanie	-
	Sactiya fundose	1700 1	-11.50	Asgani	Sody	17
		1 6.50	1-1150	in Khanuun	Aleen	0
	Shariya Banu	200	1-P0 mm	Muskin L	String	
.5.	Syeda Nove Hafra	20 6/24	<u></u>		@\$	7
<i>l</i> .	Shafeya	20/6/27	1-90 1	h Koheem	Shef	may -
az.	MARKET US	S-10-82	ol je l	Francosk A	P. CT	À
À.	A Charles	4 101	12.1	D. C. J.	1001	3
	1 367	Julmol = 1	1221	n tathin	Jak	3
· les	Depart Depart	ment of Urdu	21 01	D.V.s. College	icipal	ience
	SHAMA	50011		Shier	metha-	
3:3	, C. dulay	123 -	S1(P).	a 'Lierdoc	Sadil	. 5
	Topponion.		27 1	GASH CANDINGS	1	100

Name of the Stu	Dali	155	Signatur
Mehnaz Fathima	05/06/2021	1 100	Mety .
the state of	1 1 1	e oi i e	Way Star
Neha Banu	05/06/202	a serv	NewBany
TVCCC	The free of	reduce -	male of the last
Farha Anjum	05 06/2021	1 1 1 00	Farlynjun
1	1444	9 3 4	, d
Kaneez Fathimals.	NEDE   FO   36 OF	3 3 10	Kahea
			Bounde - mod
Fathima Janzum (Bs.	22/27/2020	1012 0	Jargeers 1
Jathuna Janjan es	20101004	4 Fe re	con and cumula
Alman Uzma CM[B	0 26/07/2024	12 1 110	Cient U
Himan Cizina Calo	2024	3 1+0 ising	E St Kuthing
I'D W. T and	06 08 24	3/190	Asks
Adiya Tamem	Ve Vs / RP	Nobel Ti	or the districts
= INAC NO	08/08/0H	21/	eyele
Syd MoRuda	N. Cana	20-20 2	Stocka Welson
D. Rivishopania	08/08/24	30-41 400	etahiga
Rakiya Hanun	0.0100 124		
	ज्याक <u>वि</u> ष	L	Nowa Hemal
Nawaz Ahmed	, including	1,500	
Mohammed Hussain	12/08/24	V	40
Thoraminea 1 (053ear		14	
Nooral hassan	12/03/24	1	Newing !
V * * = = = 12 + 2 / 12	N		5000
Arishiya Barn	12/08/24		Abrahiya
			20.1
Syed Nouman ulla	18/08/24		Syed & lowner
Sirl Comments			170
Syed Toinul Millery	ulos lau		Syeat Zasa
1 Quiny	, J		Principal Principal

Department of Unite · D.M.S. College of Arts & Science SHIVAMOGGA-577 201

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

54	Name of the Student	430 O	ate	X A FIS	s Semina	" Sig-
No.	1 days	7		7		
01	Asiya Tanzeem	09/0	7/2024	1 V		Asiy 9
	Ilmup Kouses	07 0:	7 (2024	L		I my
	Sadilja findose		10024	V		
	Tasloem Fathima		12024	W		Soleen
	Syeda Amreen		12024	199	سنين ا	Boil
	Thazechunisa	6 8	2024	1	- 1	1 hard
100	Syeda muskan	6/8/	20221	2000	mountain	Syedamb
	Sayeda - madi Ha	the state of the s		1	- 1 1-	Same
	BI BI Ayusha	The second secon	024	1	10 Lean	BI BI COL
	Asiya Tongeen	1 1	2024	~	L.	
	Rabiya Bamu		12024 :	100	al Mico	PL
2)	Bi Bi Rabiya Barr		2024		-	Rabrya
	Shafiya		12024	OV.	V	200
	Arshi Asgari		8-20aH	V	1	A
	Novain Elan		-2024 ·	VO	AVIDO	
	Sejeda Raheema	The second second	- 2024	-		
	thinking Banu		- 2024		~	Syphene
	A Ja Sano	12 00	20.24			Arringa.
	Bridge Busin on 1	-1	1010	1130	1	
	Dumel		har cal ch	61.7 4	123m JA	S. 2 Cupy
	( A 2 位 2 ) )		184	X H	1000	1
	Department of hers	7.31461100	7-4-1	13171	1 the 100 1	Moleumine.
41	DWS.CONGE GA-5	7-201		- N		H. Las
		-4	791	18/03	NO3850	Principal   liege of Arts & Se
	- pinde AA				g.y.s. o	Shivamogga.
			NELS	0 51	1240S) 12	widerell
	named or lawson	100		1		
1	PAUGIST V TOYA	11	1 24	0/21	مرم مدالات	As Ind.
	~ G.9 + N	1				1
1111	20000	1	1	180 50	LA ACTION OF	4 P . W
	1			1.02 1.14	F. 14 5-61 TAYS \$13.0 A F F	Month Action

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

Pelsiga

11-

Shivamogga.

Shivamogga.

	oal : 6/6/2	24	
	10 40 29		10.75
	Class I and B	381. 12.0 Perm	1 1
_			
	subject. una	lu	the feature
51 M	Name of the str		
1.	Shageya	6 Topic	Signala
9.	Khutis	प्रक्रिका विकास	Skyle
3	Syeda Muskan Thazeebunnisa	du 07 10 10 10	Bycdomba
4.	Thazecostinoisa	المنطق مما منذا الاستماشات	
5.	asteem tathing	۱۱۱۱ متان اور ستاخات ۱۱۱۱ متان اور ستا شای	Thazeesend
6,	Roheema	۱۱۱ کیا شااور جها شای بتا مثا دور جه امثان	13 N. Per 1134 36 1
٦.	Syesha Fordere		1. what we
q.	Ilmura Kousea	عزل- او ایر سیل نظام	The state of the s
۹.	Syeda Nove flagra	251	(Ani
0_	Syeda Amouen	97/	Dens
11	Asiya Tanzeem	جبرابل وابليس	Air
5	Sodiya Findose	تغييل روز کار	Sadya
3	Rabiya Banu	(Shorman) - dir	RA
4	Sayeda-Madi Ha	2 2 mg	
3	BOB! - Agestia	Son 5 10 B	BeBrichan
6)	BI BI Rabiya Basei	هُ أَنَّى بِرايوني	Rabiya 1
72	MUAZ AHMED	JE 26	Muaz - Hard
3	Shafiya	النرارة فراق لور هيودك	Shafiyay
9.	Arthur sgari	ع: إلى بيشر برر	AGA
0.	Nooraen Khan	13 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(A)
1	Syledor Raheemin	ر و وزل	Sylahema

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

_0	ato: 26-09-2	024	perco	olic MAI
7	ione: 11+12		1 00	1
	laces			
	. O. H.	BSC. BCA-	Bcom.	11 1
_ o	subject. Urclu		y.() - (r).	
SL No	Alvani dia	1755	* Technology	. 11
	Name & Stu Elucionis	Topic	h, 1	Signature
01	Khalida Tahsem!	ا کا پیر ا	بحاص	Thalido
05	Alman Uzma CM	ی جوزی	1,000	April O
03	Kaneez Fathima	ايا کي.لوري		Kanen
04.	A CONTRACTOR OF THE PARTY OF TH	600000		10 9 6 A 11 1 1 1
05			The second second	Weha Ban
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	مل آنگستو کل	، ہر) ور ہے جو ا	Ate:
90	Ramelyla Asgani	كل بهزاه ميري كلي	ساور ہے جو	offuf F
FO	- Astiya Zohna	مين بدر من	میا سال آیا سٹل	Aging Aging
28	Mehek kouser	- Lox 3/1 O.	ا بسکل	mello
9	10-10	/	الرازد	amus of Trans
	Samiya Keekeum	OL	، معراتيل	Sorif W
10.	Saleha kutsum		مهزر.	Saleha kulsum
11-	Rabiga discours Barre		لفنظ	Relsiger

Shivamogga.

30-04-24-26-BRIDGIE COURSE INTE 64 Name of the Study combination SL CBZ 380676 173 Sabeeha Banu 01. CBZ Ayesha Khan 02. PMC Javeriya khanum PMC Syeda Astiya CBZ Tazeera fixeos 9727/9 334 Saleha Kulsum CBZ G. CBZ 902817 966 Kulsum Khanum 019689 205 Mehak . Y CBZ 8. Misbha. Zunalita CBZ Syeda Shaista Kouser 6362431281 CRZ 10. SA Zakura Mehari EMCS Fathima EMCs 9880969 684 Rabia Beny. 7204059089 14 994505424 molammadi B. A 789972 4525 Summaiya Principal D.V.S. College of Arts & Science Department of Urdu Shivamogga. D.V.S. College of Arts & Science SHIVAMOGGA-577-201 CARL Department of their SHIVANIOGGA-577 20

D. V.S. Auts, Science, and Commence College Shivamogga

Department of English.

Seminar.

Name

. Chandana. J.

Combination

B.A (History, Political Science).

Semestow

TII Sem.

Date of

Submission: 04/09/2024

UUCMS NO

U06DE23A0060.

Principal D.V.S. College of Arts & Science Ich history: 
Indicis culture is steeped in a wich history that can be triaud fack thousands of years to the harappan civilization.

Diverse culture:

India is a home to many sulgions, castes, and cruids, each with their own customs, treaditions, music, dance and festivals.

Cultural values:

Indian culture is known for its values such as suspect for elders, bilif in seinwation and a focus on otherma (sighteous living).

D.V. S collège of Drits E Science Shimaga. [Deeshiya Vidyashala Samithi] Name: Khalida Jahreen. Class: - B.C.A Semester: TIInd Sem Register no:- U06DE23S0021. Subject: English. Jopic: - Seminar Script Submitting to:-The department of English.

What are the purposes of DBMS? Data redundancy and inconsistency: - Since, differe t programmers create the files and application rograms over a long period, the Various files are ikely to have different structures and the nograms may be written in several programming languages. This redundancy leads to higher torage and accens cost in addition, it may ead to data inconsistency Difficulty in accessing data: - Suppose that one of the niversity clocks needs to find out the names of all udents who live within a particular postal - code Data Isolation: Because data are scattered in Various es, and files may be in different formats, witing 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 payements, oreceipts, account balances. anking and Finance: Banking: For customer information, accounts, loans. Finance: For Storing information about holdings, vivorsities: - For student information, course registera - Deeshiya Widya Shaala Samithi:

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

Department: English.

Seminar

Topic: - Impact of Eplobalisation

From,

Kavana Shore H.D.

IInd, B.A. 'A'

U06DE23A0131

To, Department of English. D.V.S. College of Dits and science Shiwamogga

## - : Impact of Globalisation:

Globalization oregon to the inversing unter - connectedness and interdependence of the world's economies, cultures, and population brought about by trade, technology, Communication, and transporation ts imports are broad and multifacted ecompassing economic, social, political and environmental carputs.

### 1. Economic Impart:

Globalization has led to increased brade across borders, providing access to a mider variety of goods and ser - viii.

Multinational corporations create jobs in develo - ping nations, boosting miome livels.

### <u>Negative</u> impart:

- 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	
Decistor Normalism +	
Register Number *	
U06DE23S0126	
Mobile Number *	
Modife Mulliper "	
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

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:				

1 point

Any algorithm is a program \*

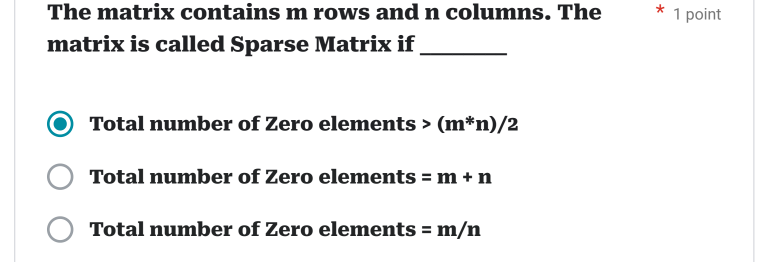
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

Best case
Base case
Worst case
There is no such condition

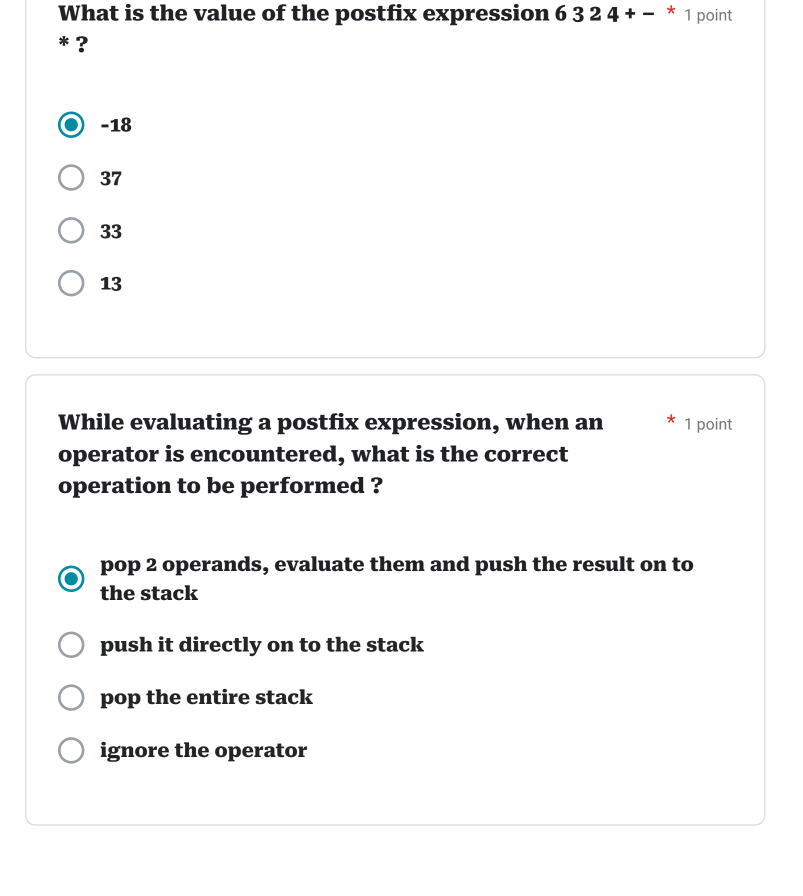
How can we initialize an array in C language? \* 1 point

- 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? selection exchanging partitioning merging



**Total number of Zero elements = m-n** 



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>●</b> 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 Num	ber *		
U06DE23S0181			
Mobile Numb	er*		
8618702851			

Course *
O 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
<b>Trees</b>
<b>int</b>

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

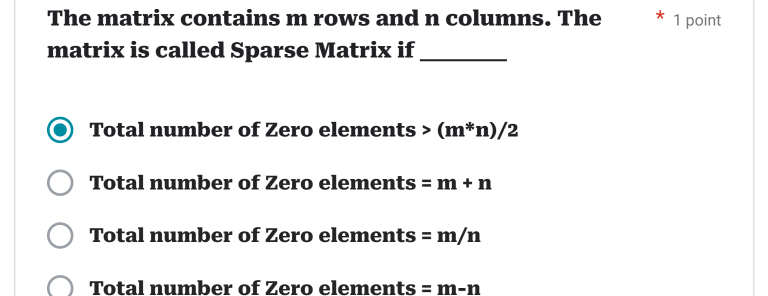
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

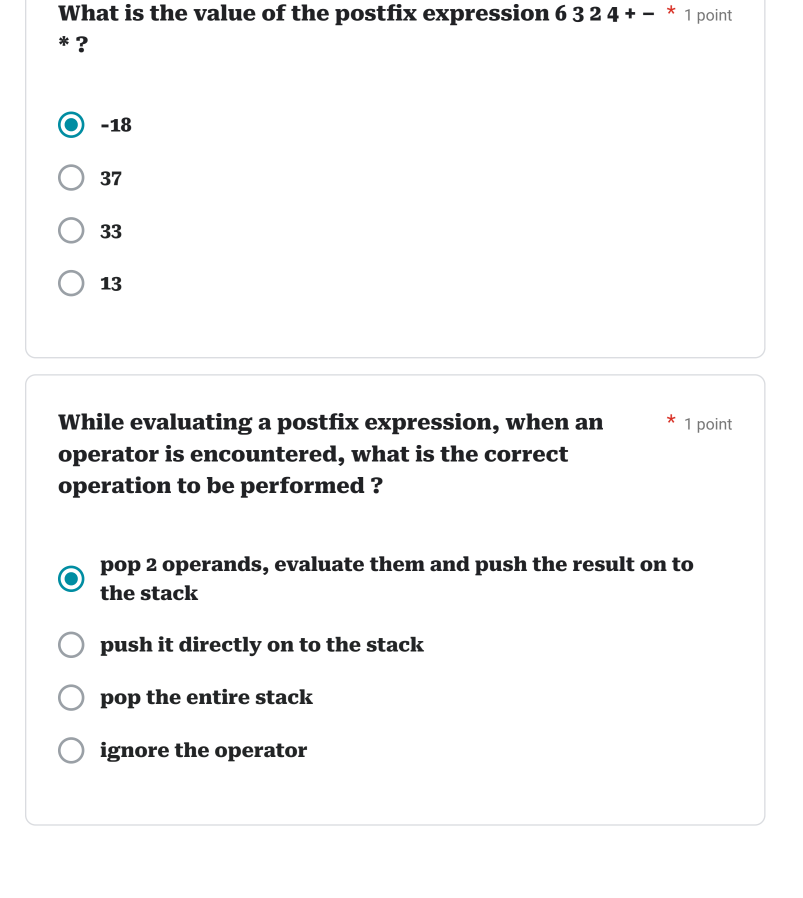
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>5*4=20</b> is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

## 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	r *	
U06DE23S0021		
<b>Mobile Number</b>	*	
MIONIIE MUIINEI		

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

<b>True</b>	
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	

1 point

Any algorithm is a program \*

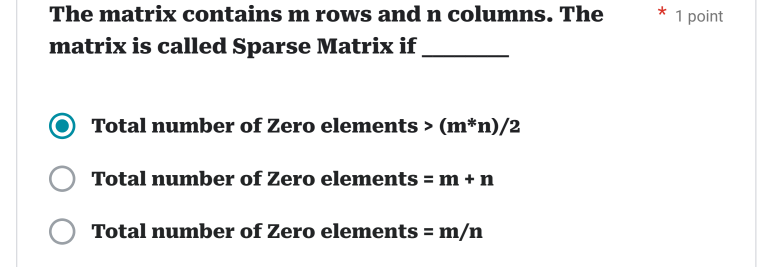
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

Best case
Base case
Worst case
There is no such condition

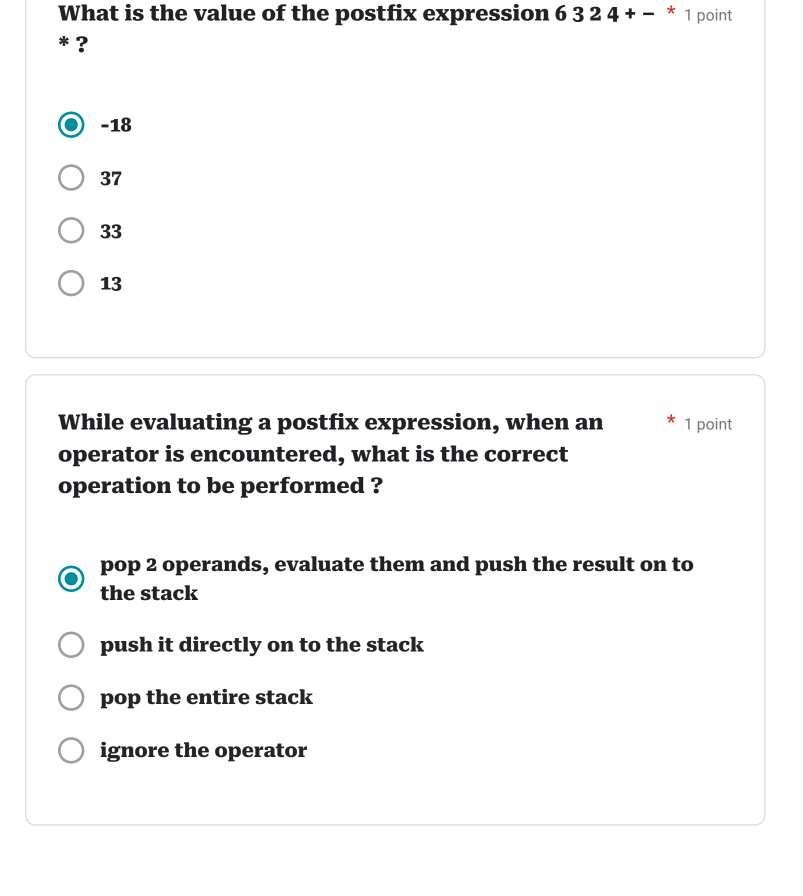
How can we initialize an array in C language? \* 1 point

- 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? selection exchanging partitioning merging



**Total number of Zero elements = m-n** 



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>●</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

## 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	Numbe	r *		
U06DE23S0				
Mobile N	umber <sup>,</sup>	•		
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

<b>True</b>	
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	

1 point

Any algorithm is a program \*

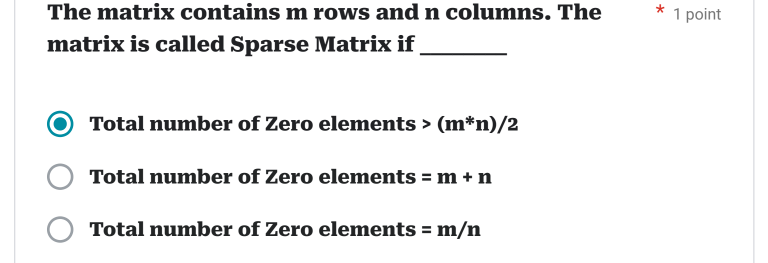
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

Best case
Base case
Worst case
There is no such condition

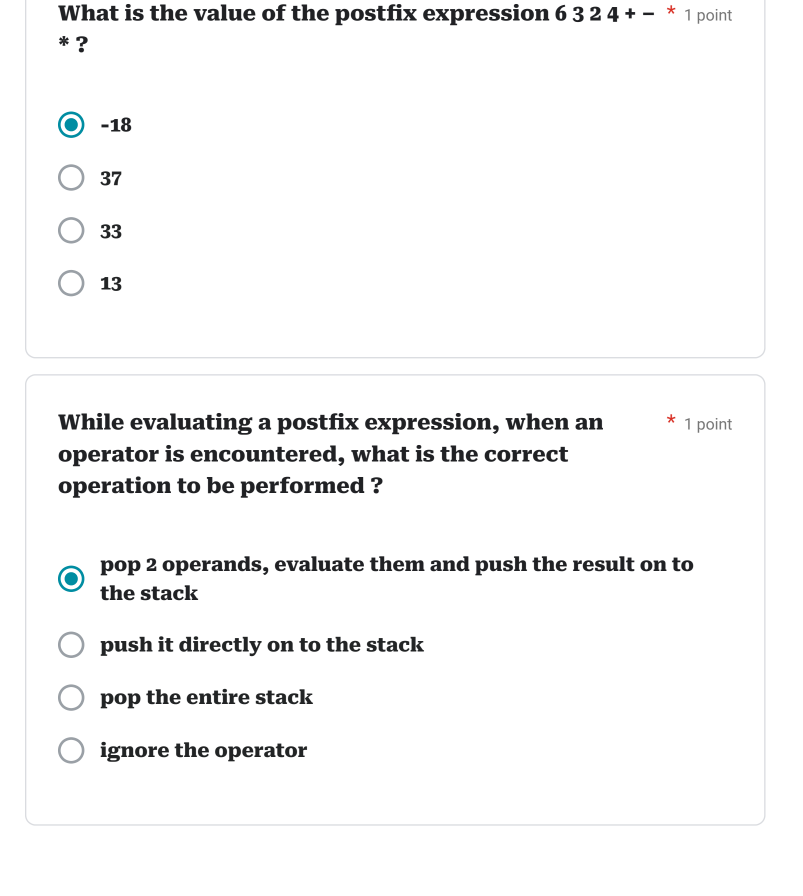
How can we initialize an array in C language? \* 1 point

- 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? selection exchanging partitioning merging



**Total number of Zero elements = m-n** 



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>●</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

## 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 Numbe	r *	
U06DE23S0122		
<b>Mobile Number</b>	*	
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
<b>Trees</b>
int

<b>True</b>	
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	

1 point

Any algorithm is a program \*

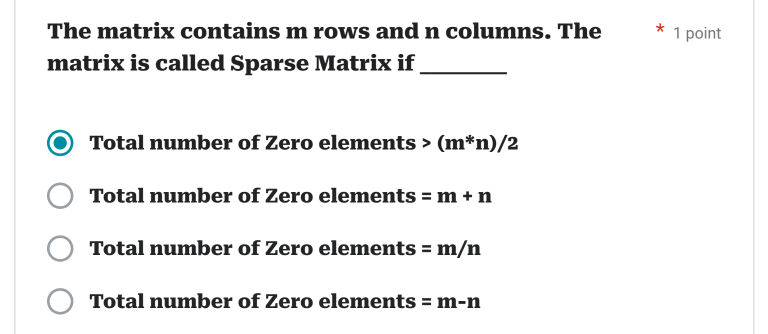
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

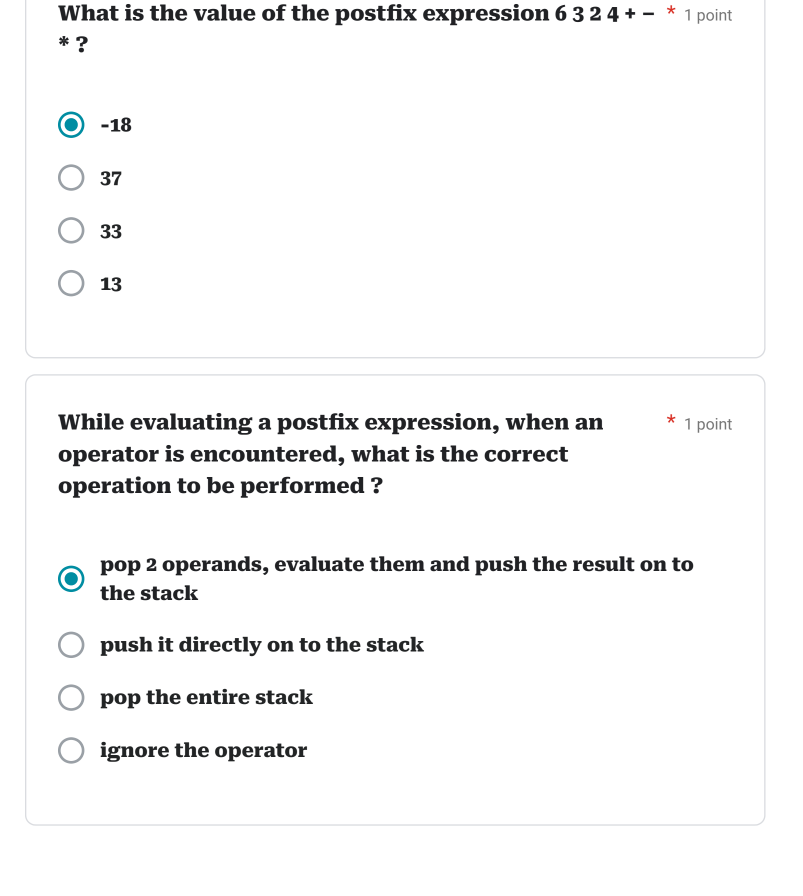
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





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	

## 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 *	
Mobile Mulliber	
8073483646	

Course *
O 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
<b>Trees</b>
<b>int</b>

* 1 point

1 point

Any algorithm is a program \*

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

Best case
Base case
Worst case
There is no such condition

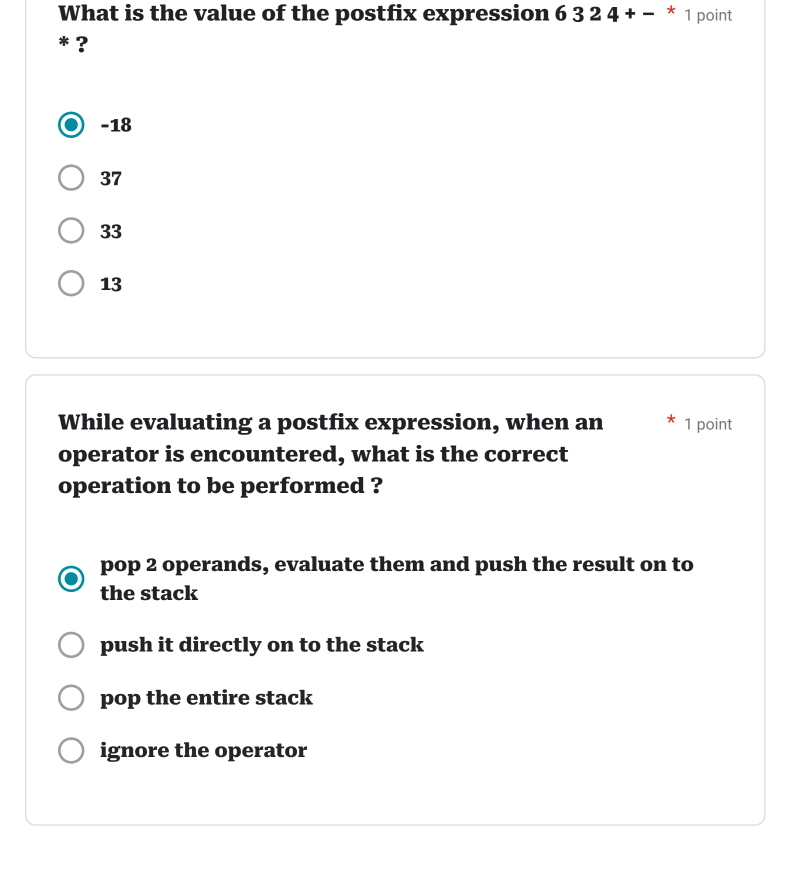
How can we initialize an array in C language? \* 1 point

- 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 \* 1 point implement sorting? selection exchanging partitioning merging

The matrix contains m rows and n columns. The \* 1 point matrix is called Sparse Matrix if \_\_\_\_\_

- 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**



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>●</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

## 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 Numb	er *	
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

<ul><li>True</li><li>False</li></ul>	
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:	

1 point

Any algorithm is a program \*

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

Best case
Base case
Worst case
There is no such condition

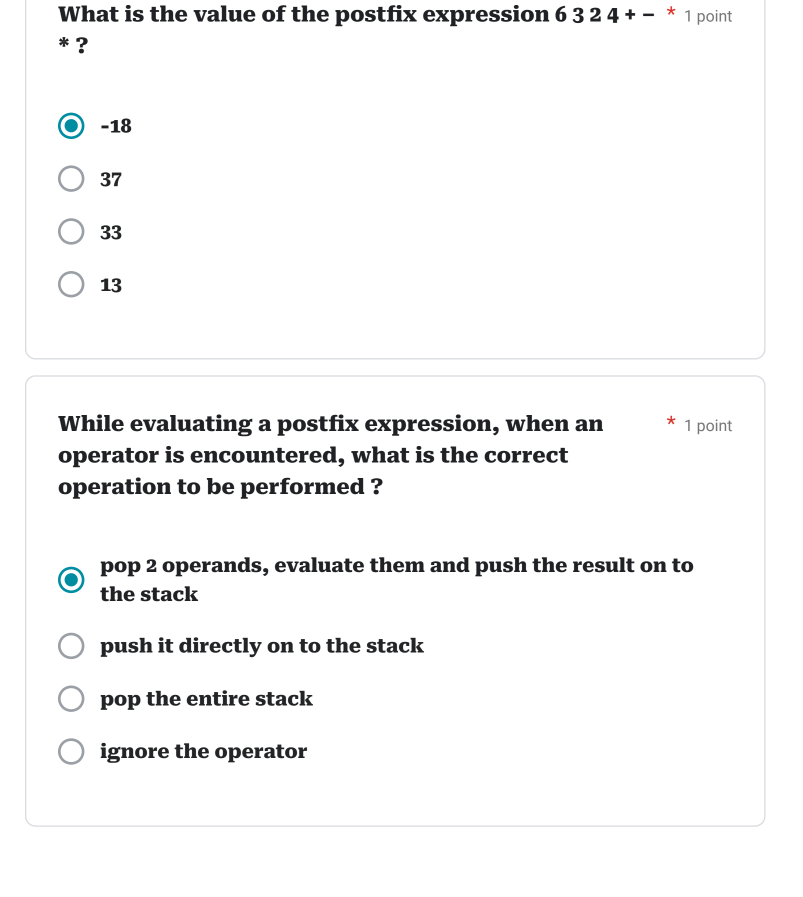
How can we initialize an array in C language? \* 1 point

- 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? selection exchanging partitioning merging

The matrix contains m rows and n columns. The \* 1 point matrix is called Sparse Matrix if \_\_\_\_\_

- 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



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	

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

Name * Lazeema khanum  Register Number * U06DE23S0066	
Register Number * U06DE23S0066	
Register Number * U06DE23S0066	
U06DE23S0066	
U06DE23S0066	
Mobile Number *	
8310902468	

Course *
O 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
<b>Trees</b>
<b>int</b>

<ul><li>True</li><li>False</li></ul>	
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:	

1 point

Any algorithm is a program \*

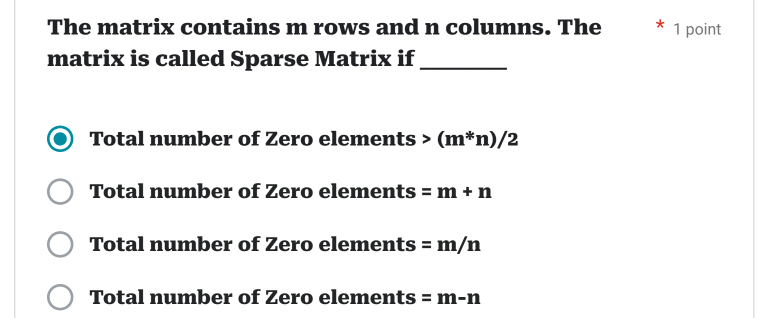
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

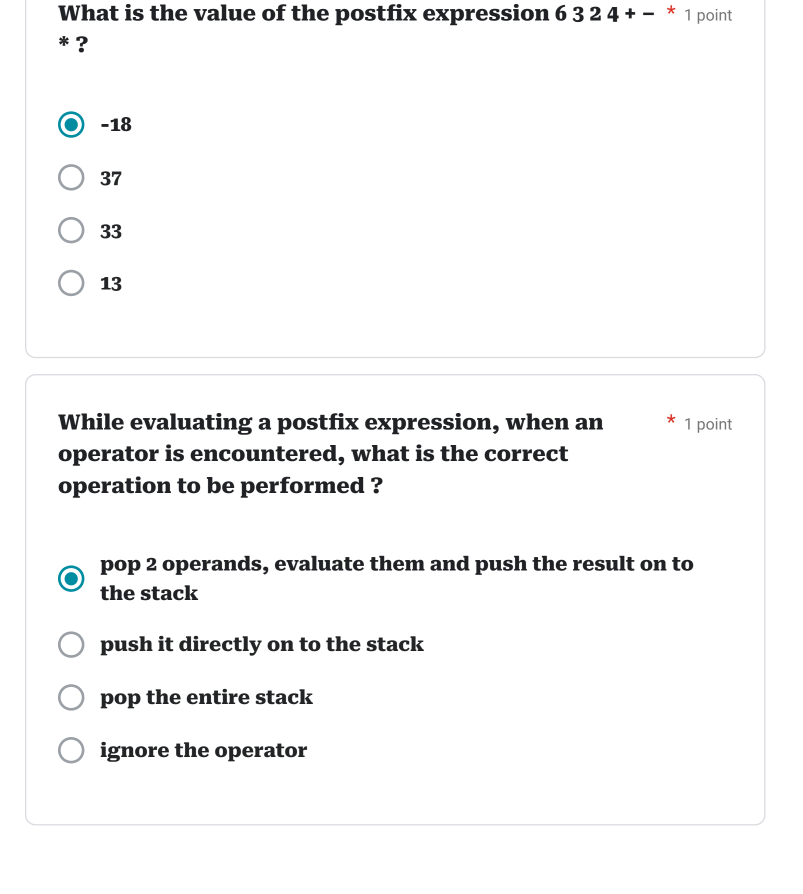
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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

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

Name *		
Bhumika.R		
Register Number *		
U06DE23S0105		
Mobile Number *		
9380014682		

Course *
O 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
<b>Trees</b>
<b>int</b>

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
O Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

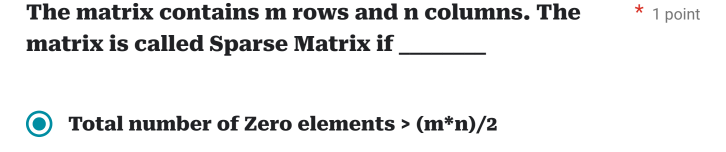
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

Best case
Base case
Worst case
There is no such condition

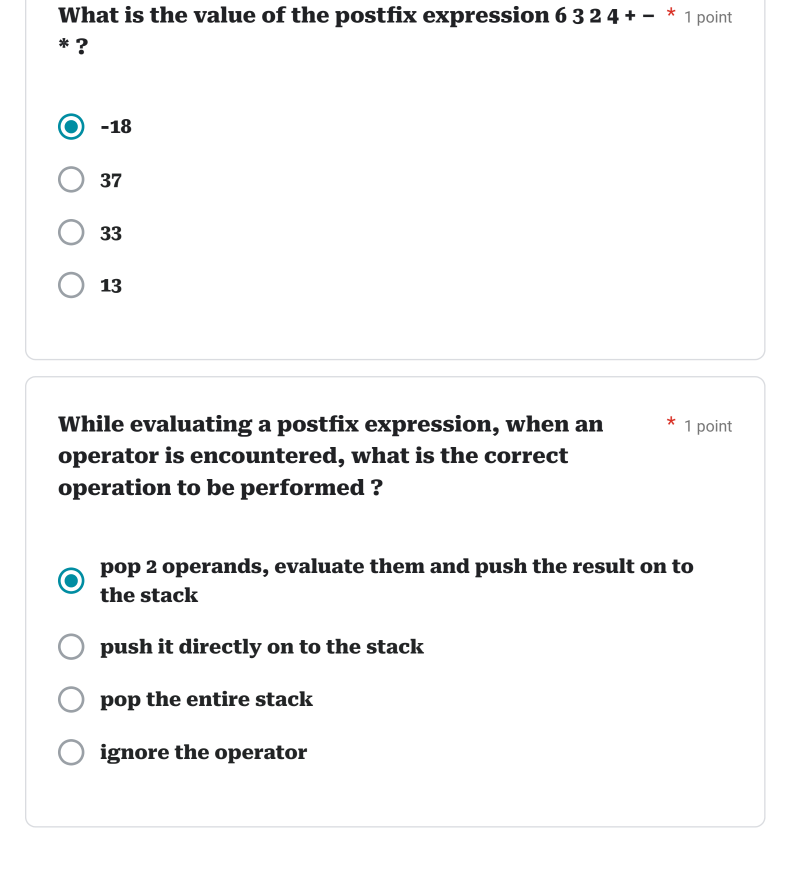
How can we initialize an array in C language? \* 1 point

- 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? selection exchanging partitioning merging



- Total number of Zero elements = m + n
- Total number of Zero elements = m/n
- Total number of Zero elements = m-n



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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

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

Name *			
Pruthvi mr			
Register N	umber *		
U06DE23S005	2		
<b>Mobile Nu</b>	nber *		

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
<b>Trees</b>
int

<b>True</b>	
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	

1 point

Any algorithm is a program \*

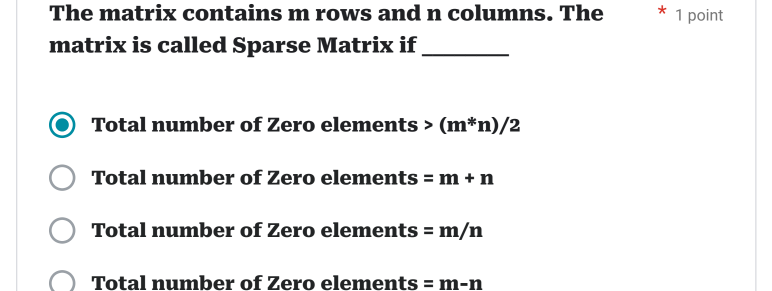
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

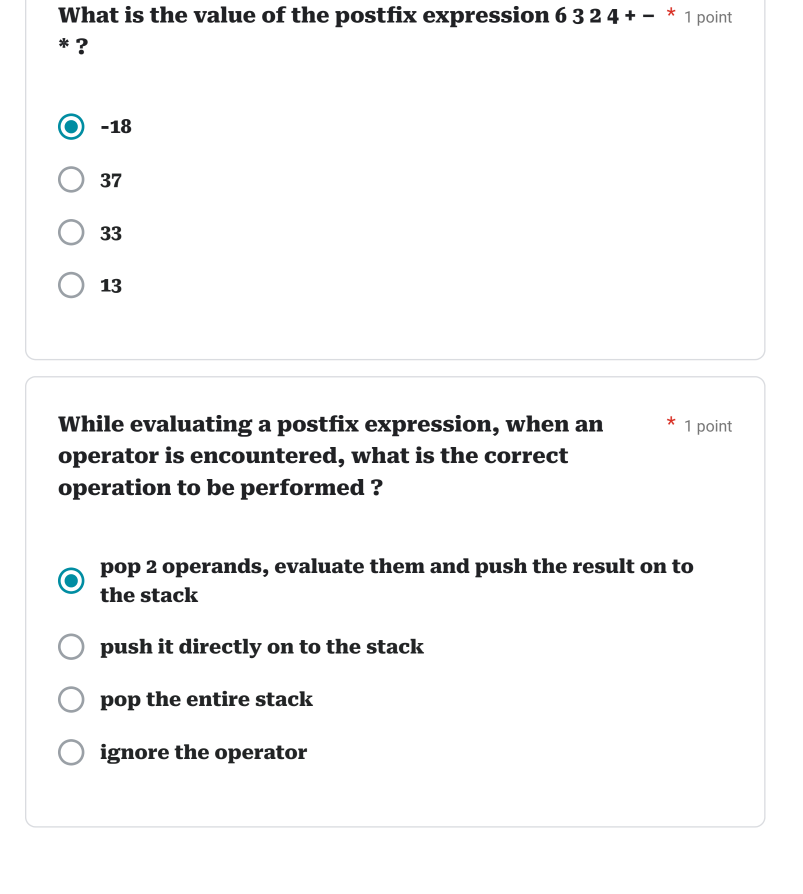
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>●</b> 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

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

Name *		
Vikas T N		
Register Numbe	<b>*</b> *	
U06DE23S0050		
<b>Mobile Number</b>	·	
9380755564		

Cou	ırse *
	BCA
$\bigcirc$	BSc - Computer Science
0	Other:
DS	Quiz
	: 12-08-2023 e- 12:00 to 12:30 noon
Wh	ich of the following is a linear data structure?* 1 point
•	Array
0	float
$\bigcirc$	Trees
0	int

<b>True</b>		
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		

1 point

Any algorithm is a program \*

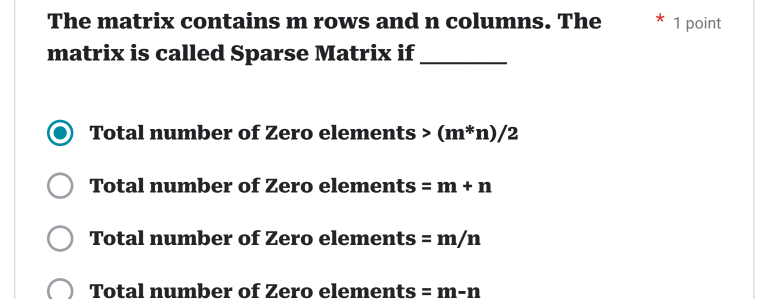
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

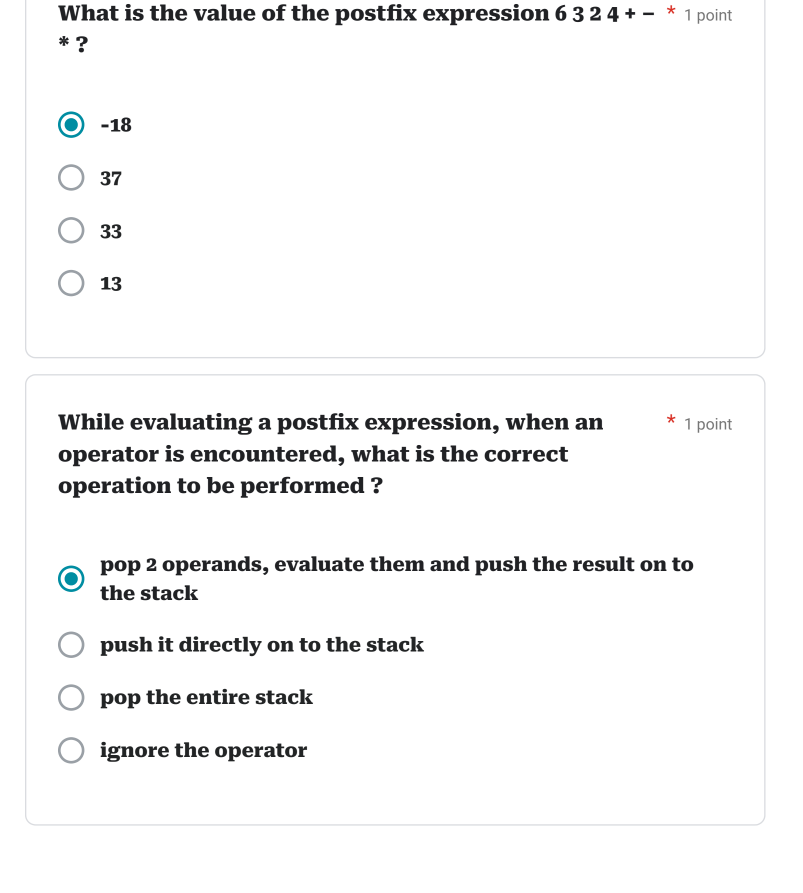
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>●</b> 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

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

Name *		
Varshitha LG		
Register Numb	er *	
U06DE23S0030		
Mobile Number	*	
7050660440		
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
<b>Trees</b>
int

<b>True</b>		
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		

1 point

Any algorithm is a program \*

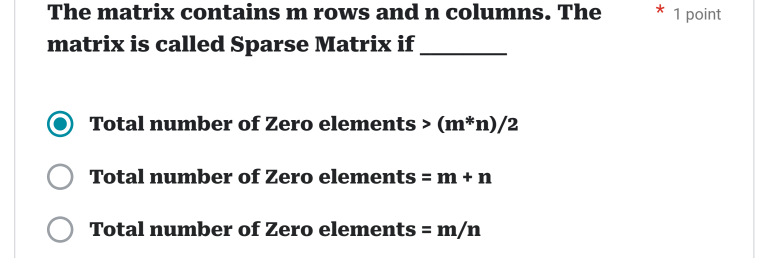
In recursion, the condition for which the function will stop calling itself is \_\_\_\_\_\_\_

Best case
Base case
Worst case
There is no such condition

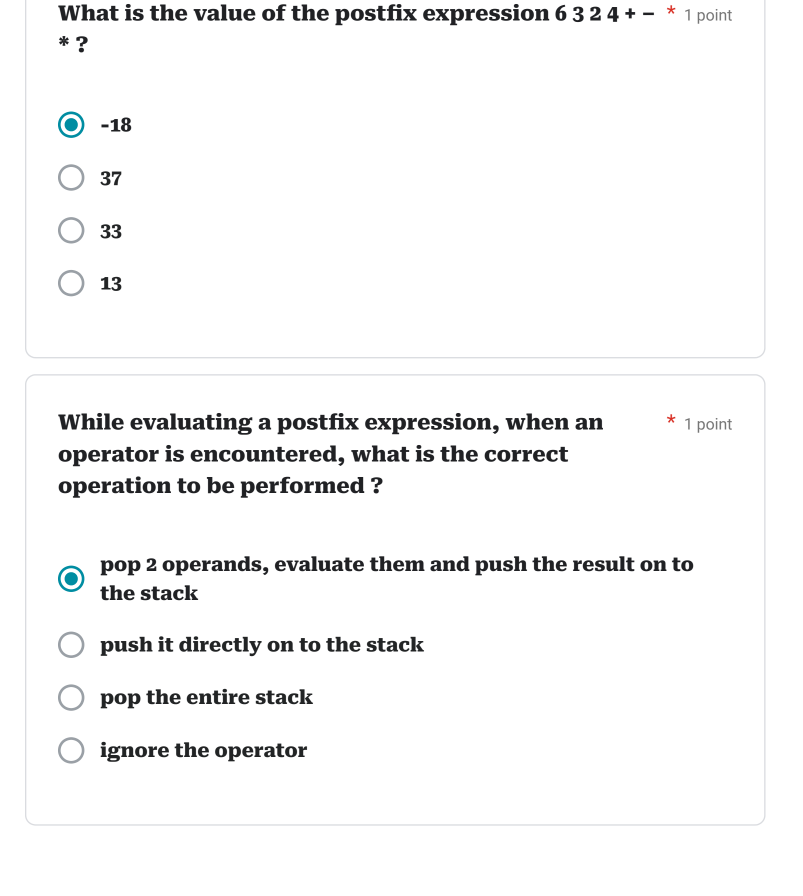
How can we initialize an array in C language? \* 1 point

- 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? selection exchanging partitioning merging



**Total number of Zero elements = m-n** 



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

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

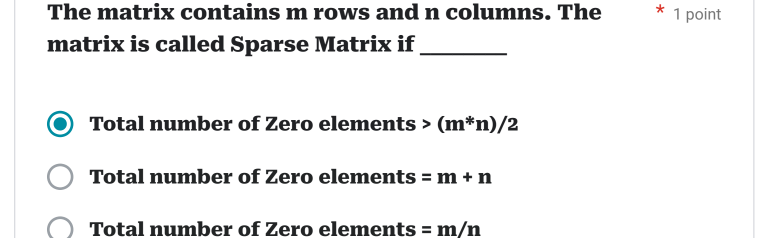
Name	*			
Danish F				
Dogiel	ter Numb	or *		
negis	tei Mullib	<b>61</b> "		
U06DE2	3S0141			
Mobil	e Number	*		
994592	5696			

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
<b>Trees</b>
int

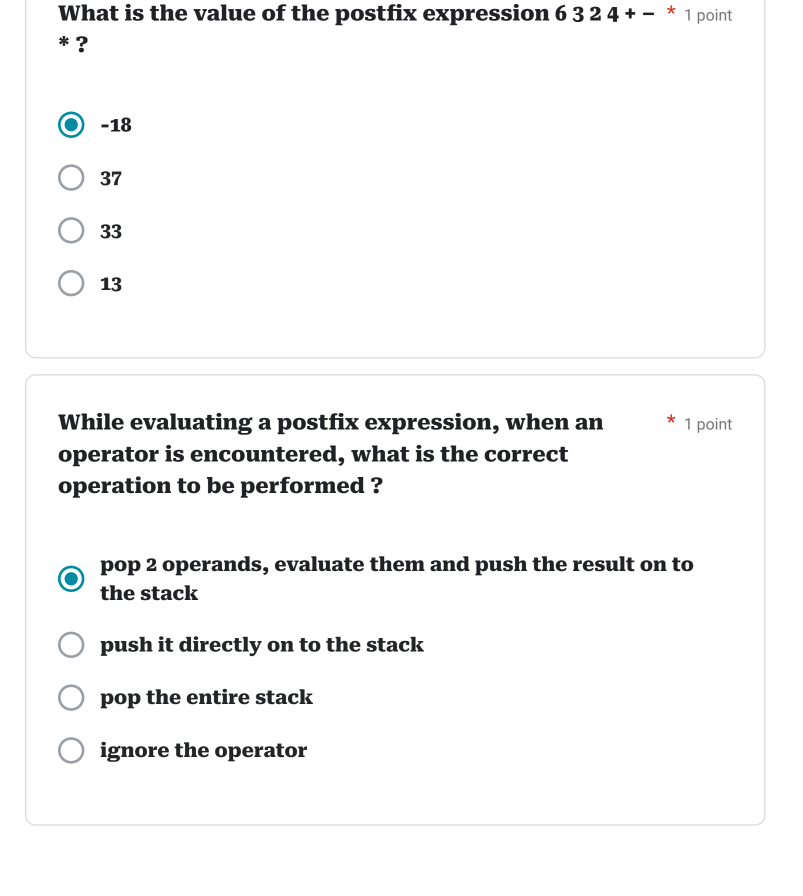
<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	* 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

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);



**Total number of Zero elements = m-n** 



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

Name *			
Ayesha mehreen			
Register Nun	ıber *		
<b>Register Nun</b> U06DE23S0006	ıber *		
U06DE23S0006			
U06DE23S0006			
U06DE23S0006			

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

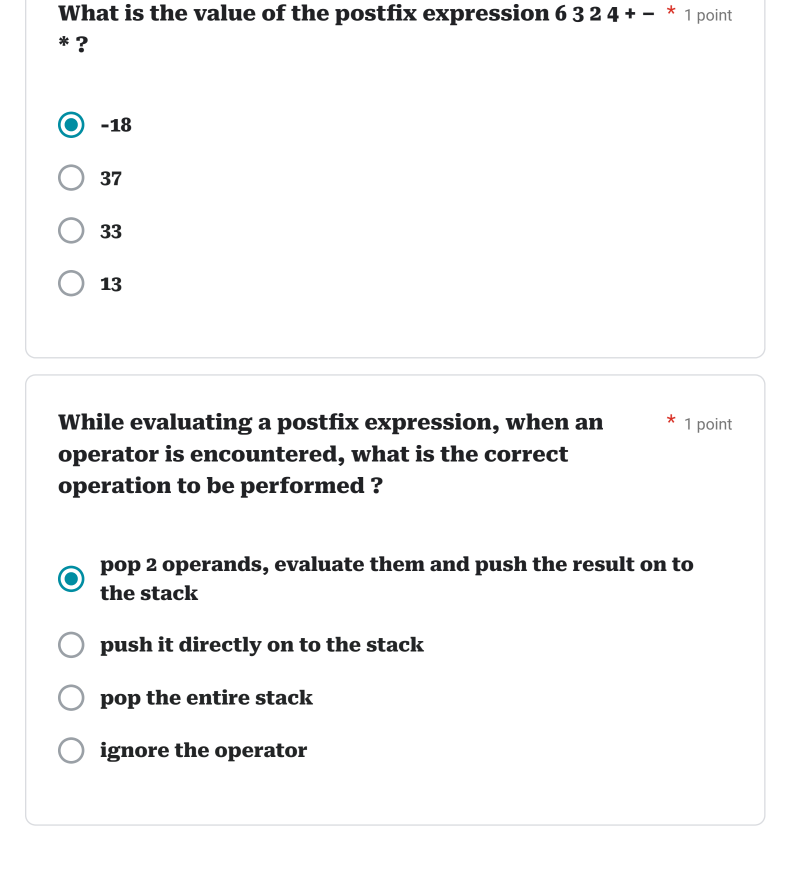
<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	* 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

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);



- 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



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>●</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

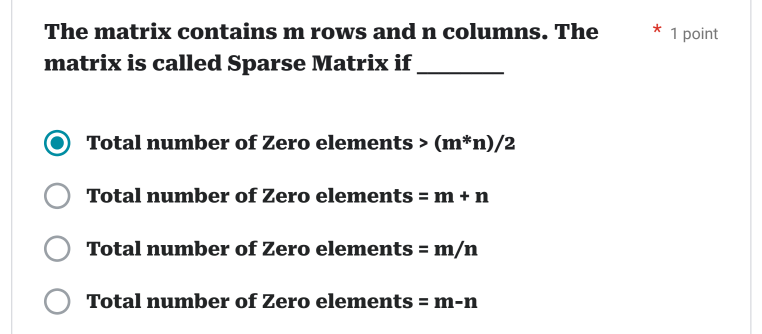
Name *			
Syeda fahmida kawka	ab		
Register Numbe	er *		
U06de23s0028			
<b>Mobile Number</b>	*		
02/18656013			

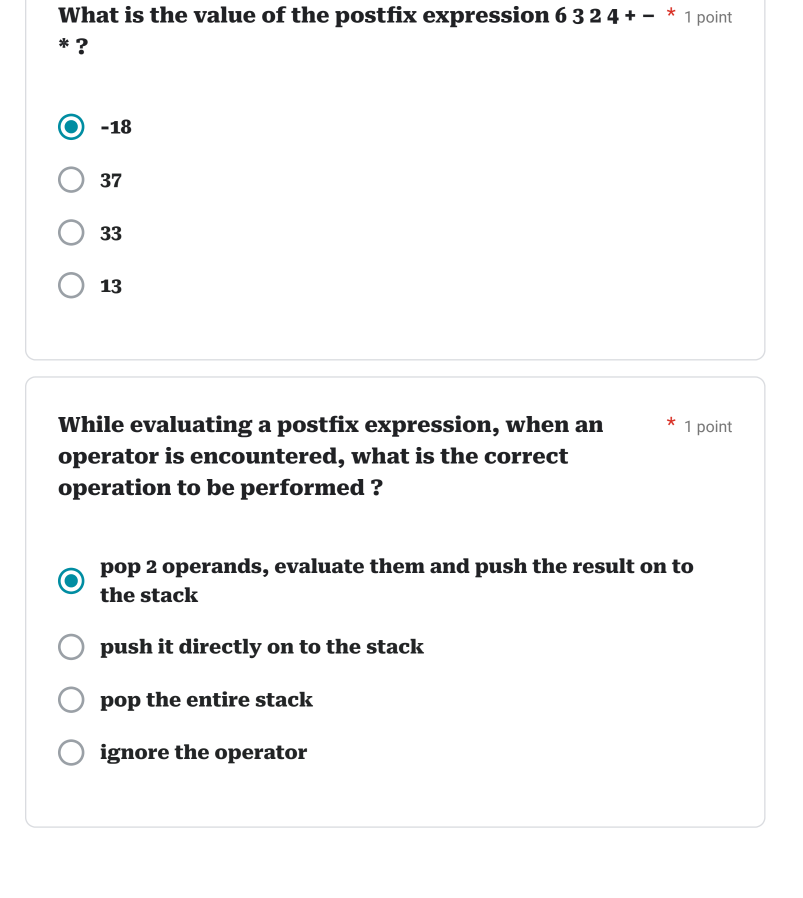
Course *
BCA
BSc - Computer Science
Other:
DS Quiz
Date: 12-08-2023 Time- 12:00 to 12:30 noon
Which of the following is a linear data structure?* 1 point
Array
float
<b>Trees</b>
int

<b>True</b>	
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:	

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);





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>●</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

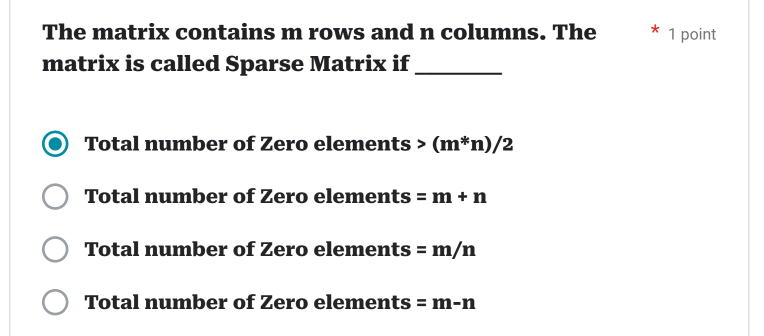
Name *		
sooraj mourya		
Register Numb	er *	
U06DE23S0228		
<b>Mobile Number</b>	*	
6366081952		
6366081952		

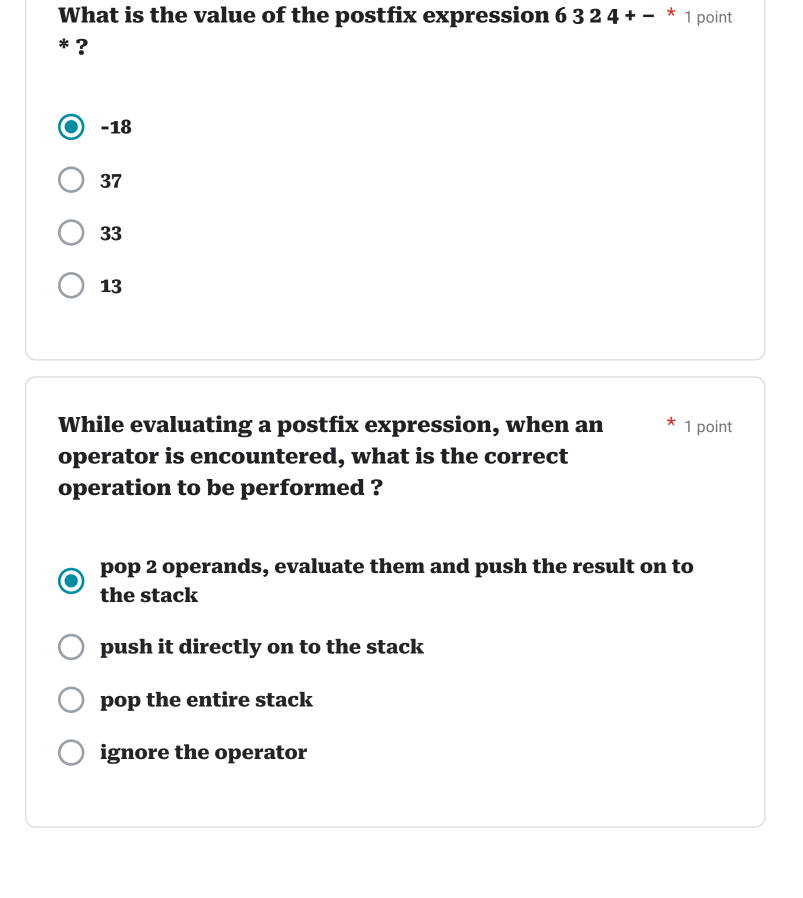
Course *
BCA
BSc - Computer Science
Other:
DS Quiz
Date: 12-08-2023 Time- 12:00 to 12:30 noon
Which of the following is a linear data structure?* 1 point
Array
float
○ Trees
) int

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	

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);





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	

Name *		
Mahalakshmi E		
<b>Register Numb</b>	er *	
U06DE23S0194		
<b>Mobile Numbe</b>	<b>r *</b>	

Course *
O 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
<b>Trees</b>
int

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

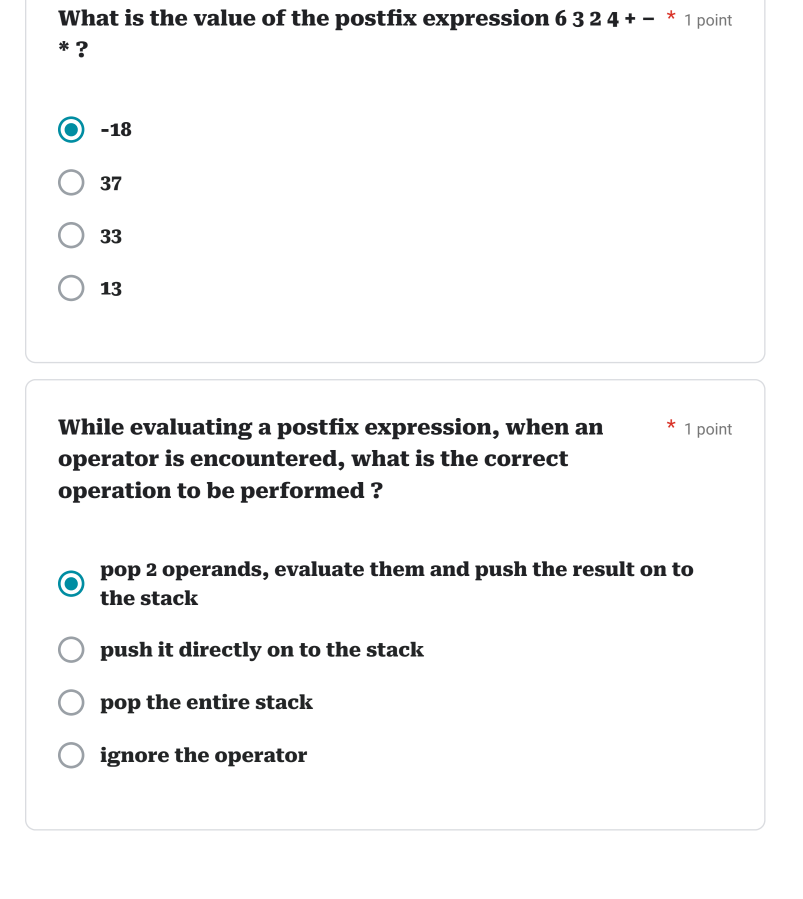
How can we initialize an array in C language? \* 1 point

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

The matrix contains m rows and n columns. The \* matrix is called Sparse Matrix if \_\_\_\_\_

\* 1 point

- **Output** 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



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

Name *	
Name "	
Leelavathi DJ	
Register Number *	
U06DE23S0040	
Mobile Number *	

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
<b>Trees</b>
int

	False	
	ch of the following problems can't be solved ig recursion?	* 1 point
<b>O</b> I	Factorial of a number	
	Nth Fibonacci number	
<b>O</b> I	Length of a string	
<b>O</b> I	Problems without base case	
	Other:	

Any algorithm is a program \*

True

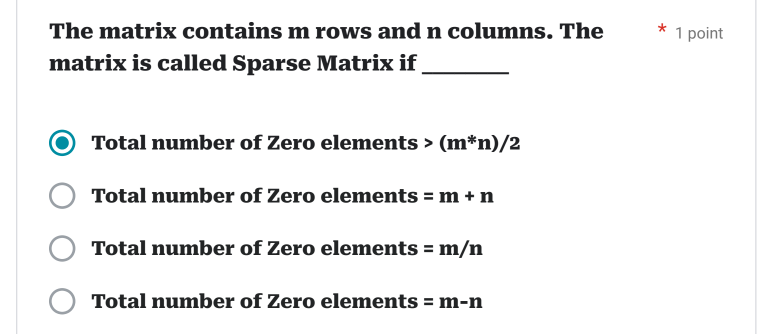
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

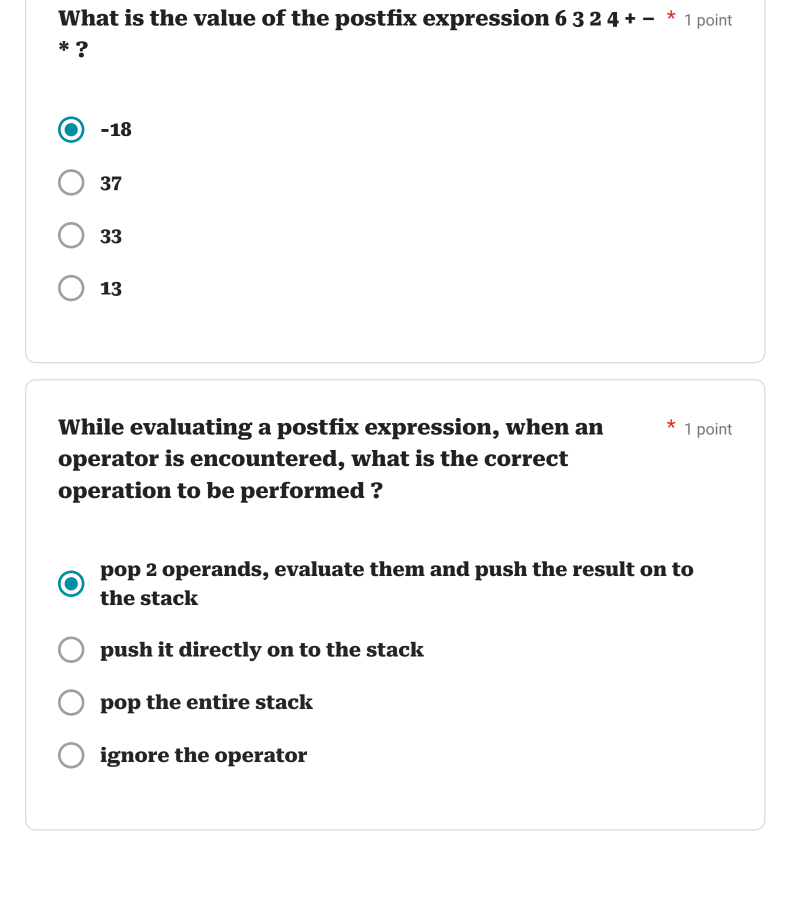
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>●</b> 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 *	
144222	
Varun B.R	
Register Number *	
U06DE23S0257	
U06DE23S0257	

Course	e *
BC	<b>A</b>
O BS	c - Computer Science
Oth	er:
DS Qui	iz
	2-08-2023 2:00 to 12:30 noon
Which	of the following is a linear data structure?* 1 point
Arı	ray
) flo	at
O Tre	ees
int	<del>.</del>

<b>True</b>	
False	
Which of the following problems can't be solved using recursion?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	

Any algorithm is a program \*

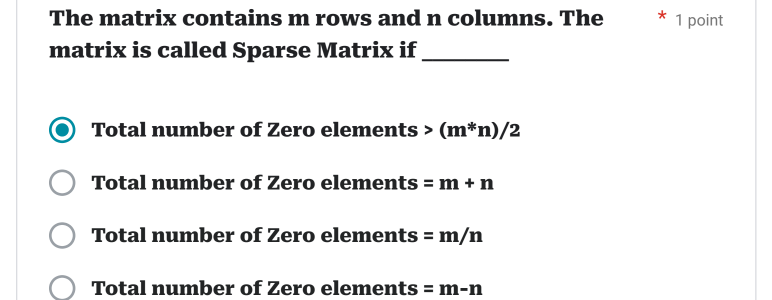
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

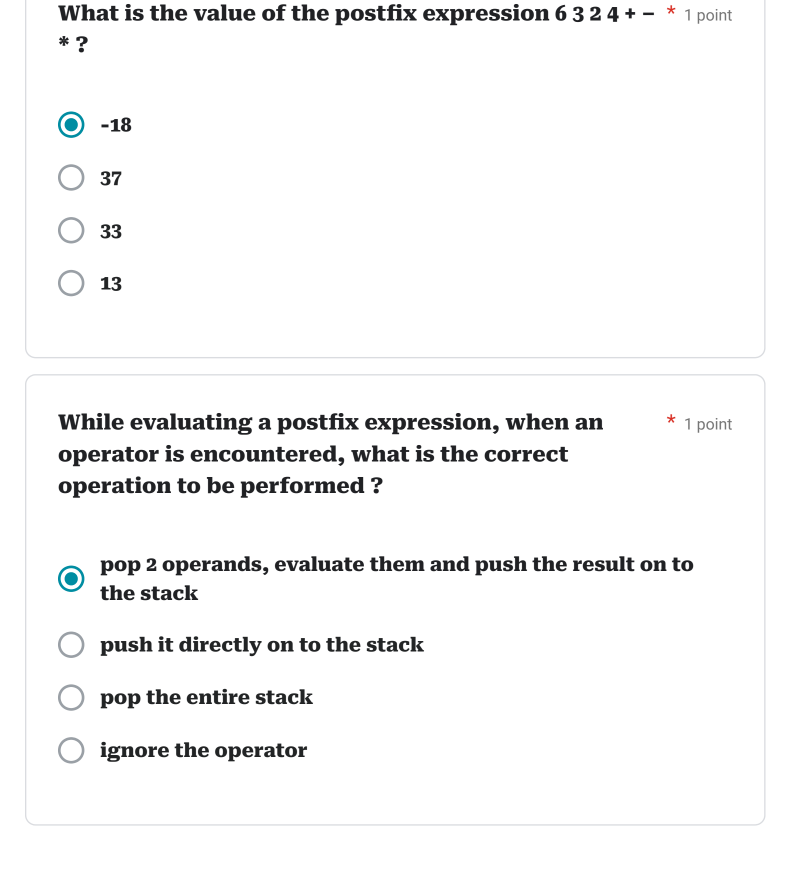
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





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 T				
Regis	ter Numbe	r*		
U06DE2		-		
	330102			
Mobil	e Number	*		
	3743			

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?* 1p	oint
Array	
float	
<b>Trees</b>	
int	

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

Any algorithm is a program \*

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

Base case

Worst case

There is no such condition

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

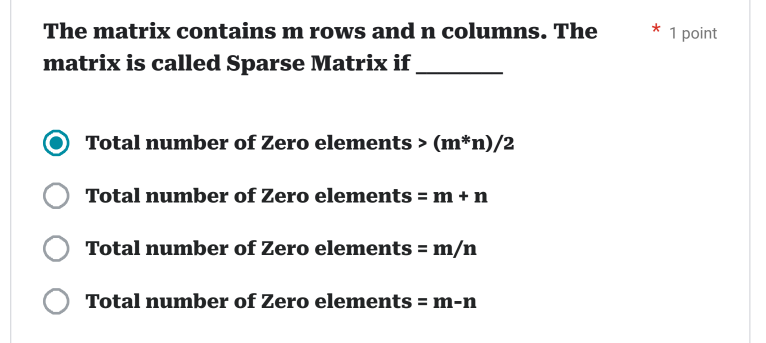
int arr[2] = {10, 20};

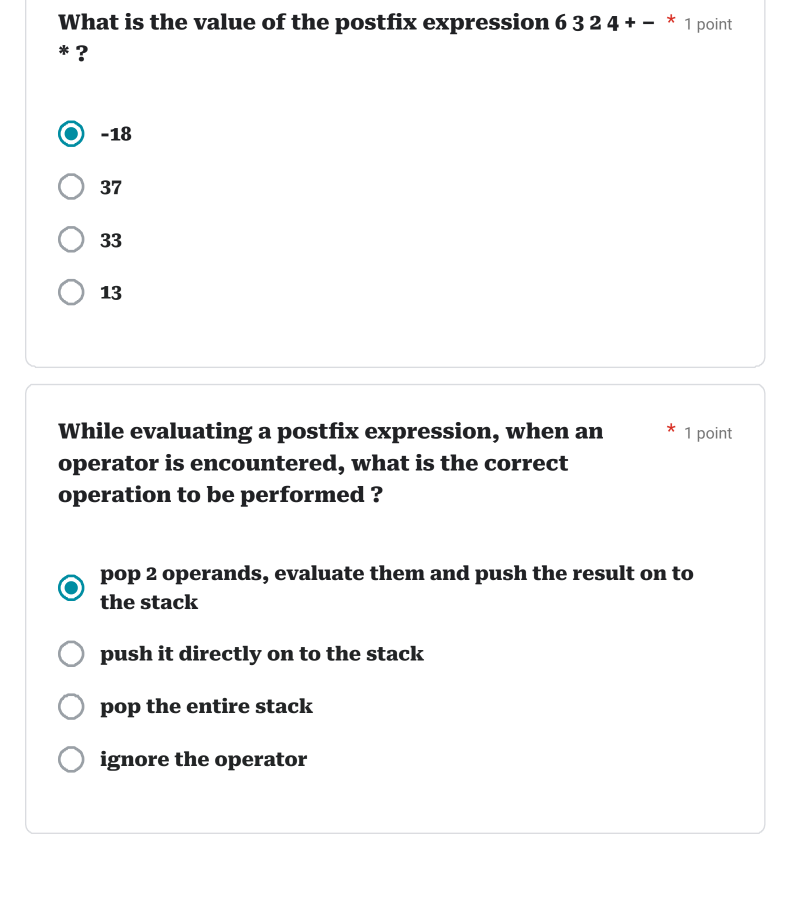
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

# Quick sort uses which of the following method to implement sorting? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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		
Maria la 21 a Minara la carata		
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
<b>Trees</b>
int

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
O Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

Any algorithm is a program \*

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

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};

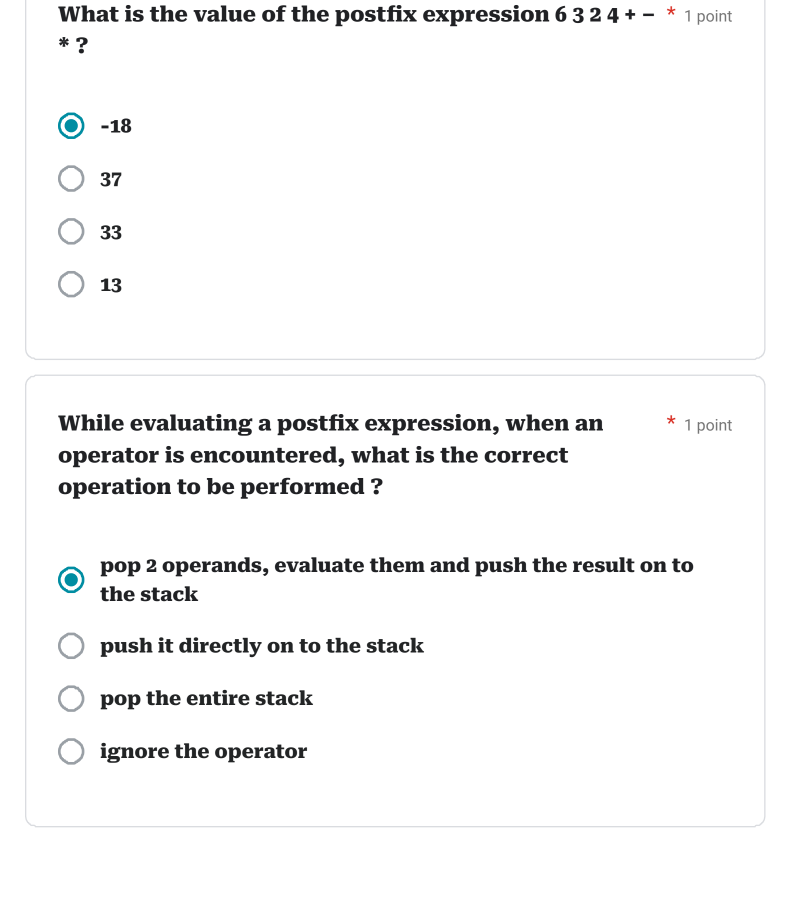
int arr[2]=(10, 20);

int arr(2) = (10, 20);

# Quick sort uses which of the following method to implement sorting? selection exchanging partitioning merging



- 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



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 *	
14dillo	
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
<b>Trees</b>
int

<b>True</b>	
False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
O Problems without base case	
Other:	

Any algorithm is a program \*

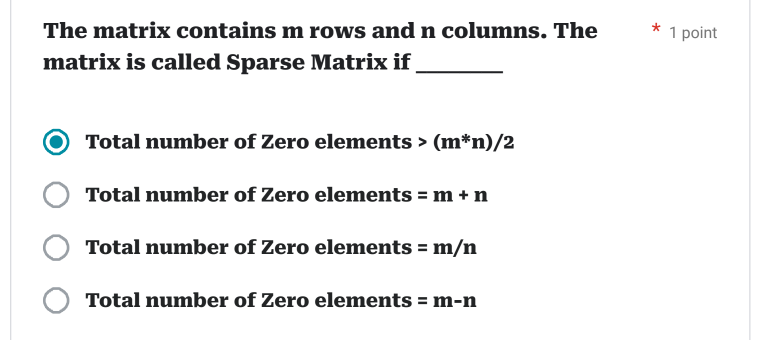
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

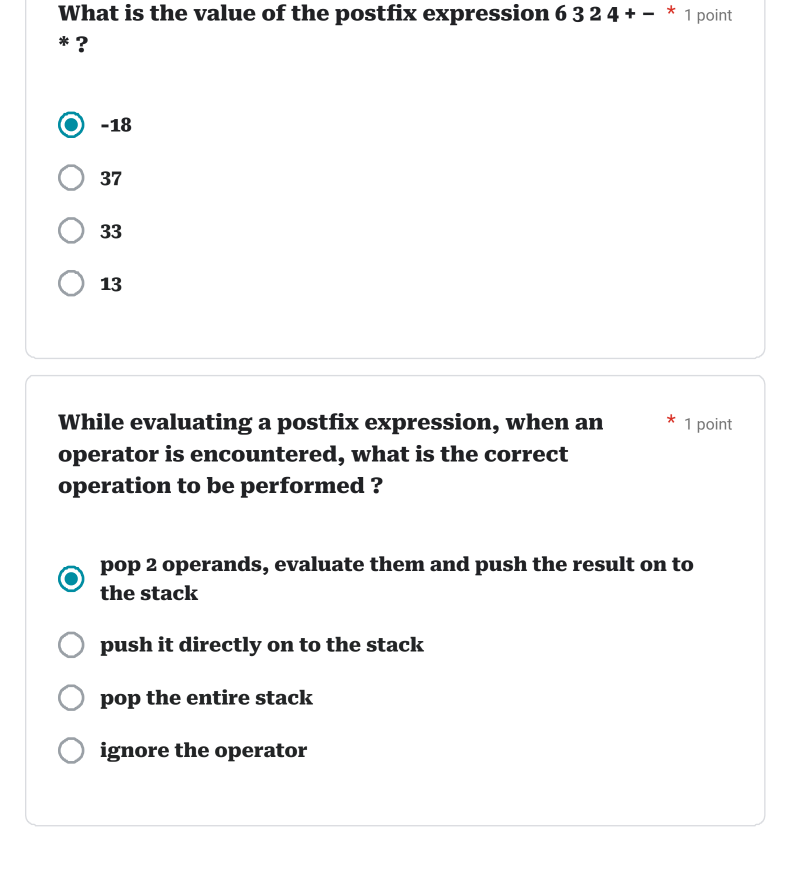
- Best case
- Base case
- Worst case
- There is no such condition

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? Selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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
<b>float</b>
<b>Trees</b>
int

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:	

Any algorithm is a program \*

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

Best case

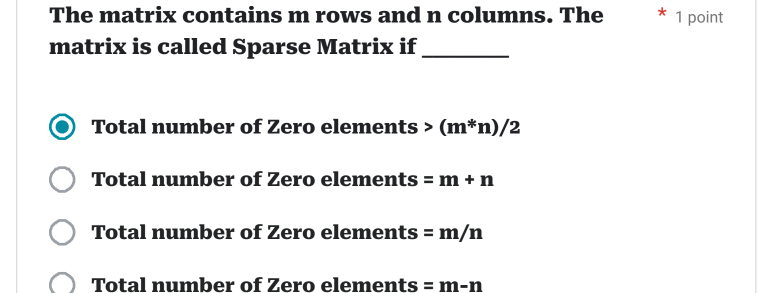
Base case

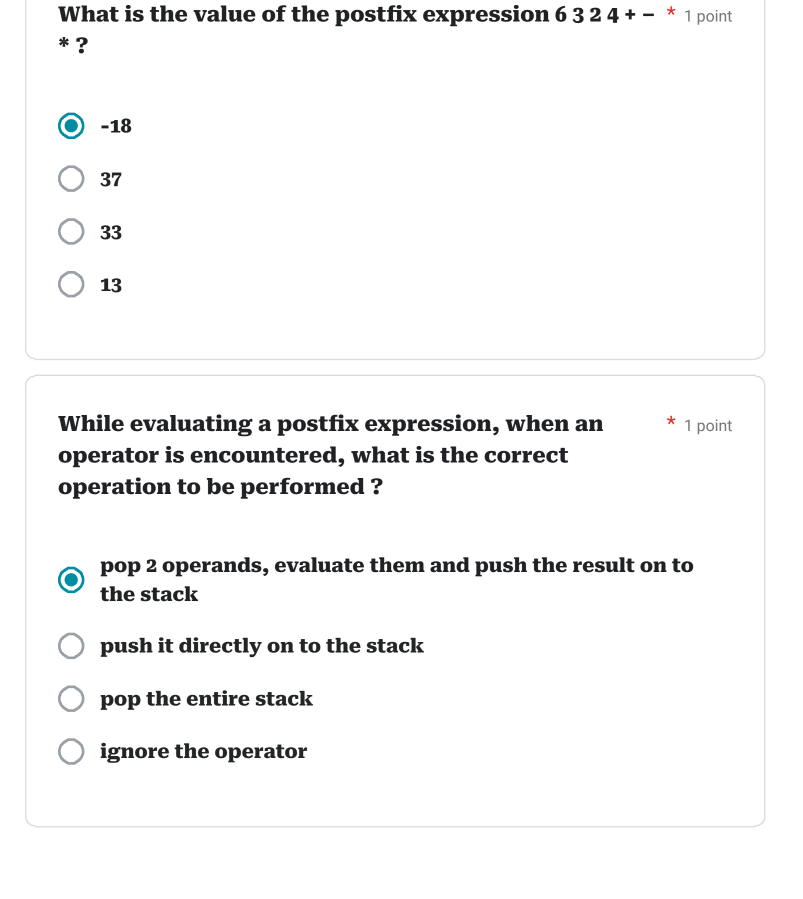
Worst case

There is no such condition

- 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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 Na			
Register N	umber *		
U06DE23S013	4		
<b>Mobile Nu</b>	nber *		
6363192230			

Course *
O 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
<b>Trees</b>
int

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:	

1 point

Any algorithm is a program \*

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

Best case

Base case

There is no such condition

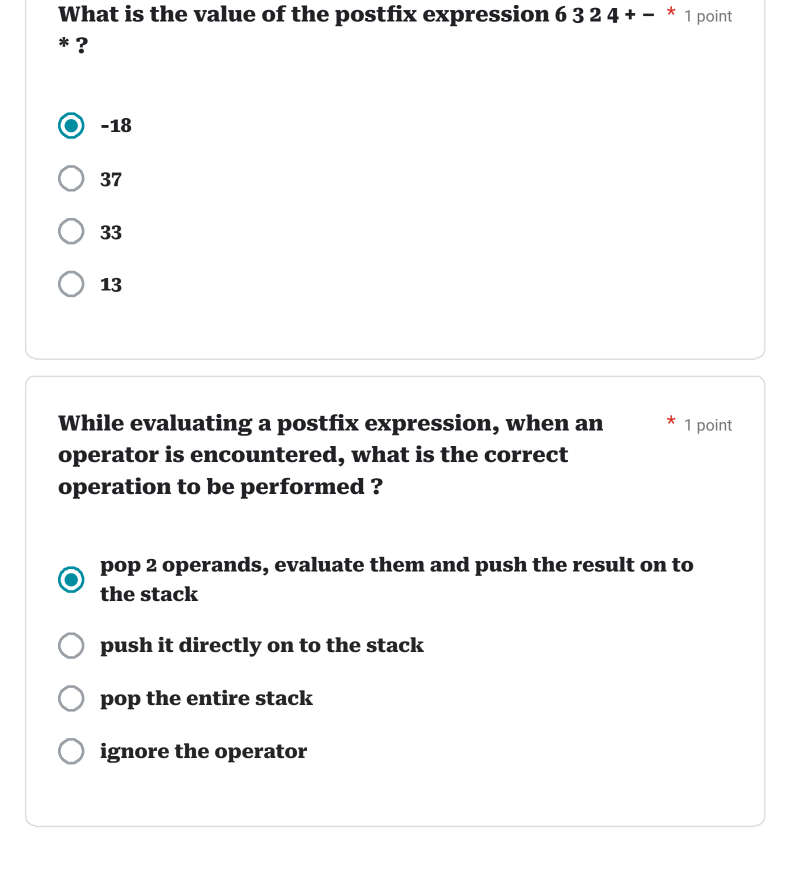
**Worst case** 

- 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? selection exchanging partitioning merging

The matrix contains m rows and n columns. The \* 1 point matrix is called Sparse Matrix if \_\_\_\_\_

- 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



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 l				
Regist	er Numb	er *		
U06DE23				
Mobile	e Numbei	*		
8660690	200			

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

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:	

1 point

Any algorithm is a program \*

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

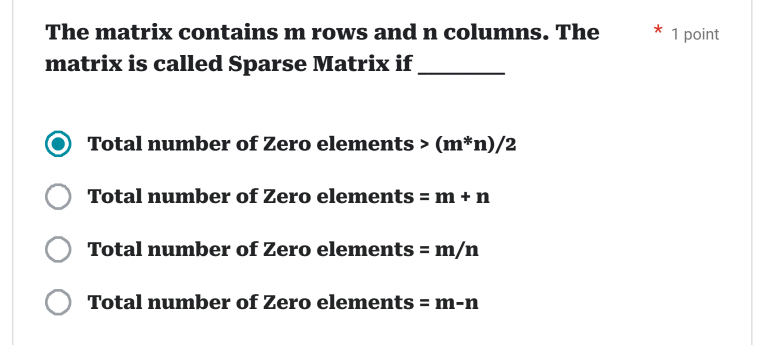
Best case

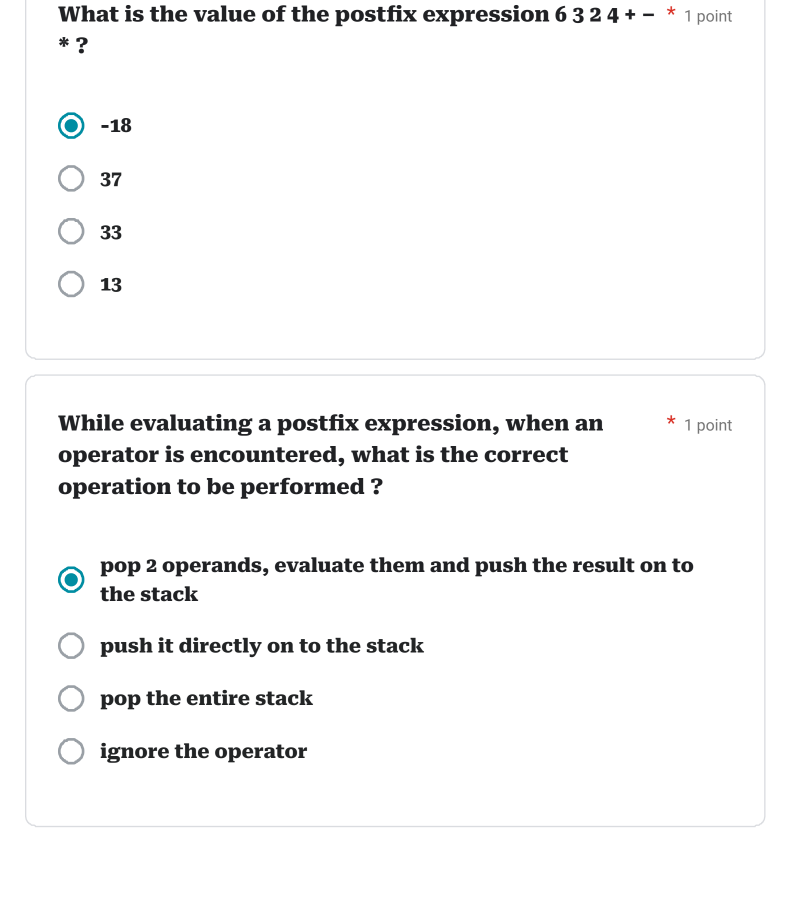
Base case

Worst caseThere is no such condition

- 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? | selection | exchanging | partitioning | merging |





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 Numbe	r *	
U06DE23S0031		
<b>Mobile Number</b>	*	

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
<b>Trees</b>
int

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

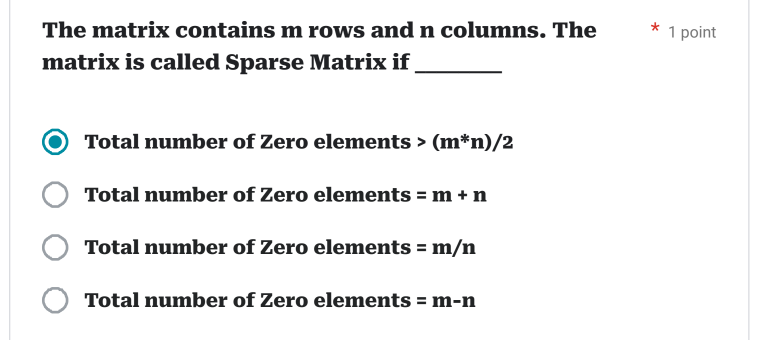
Best case

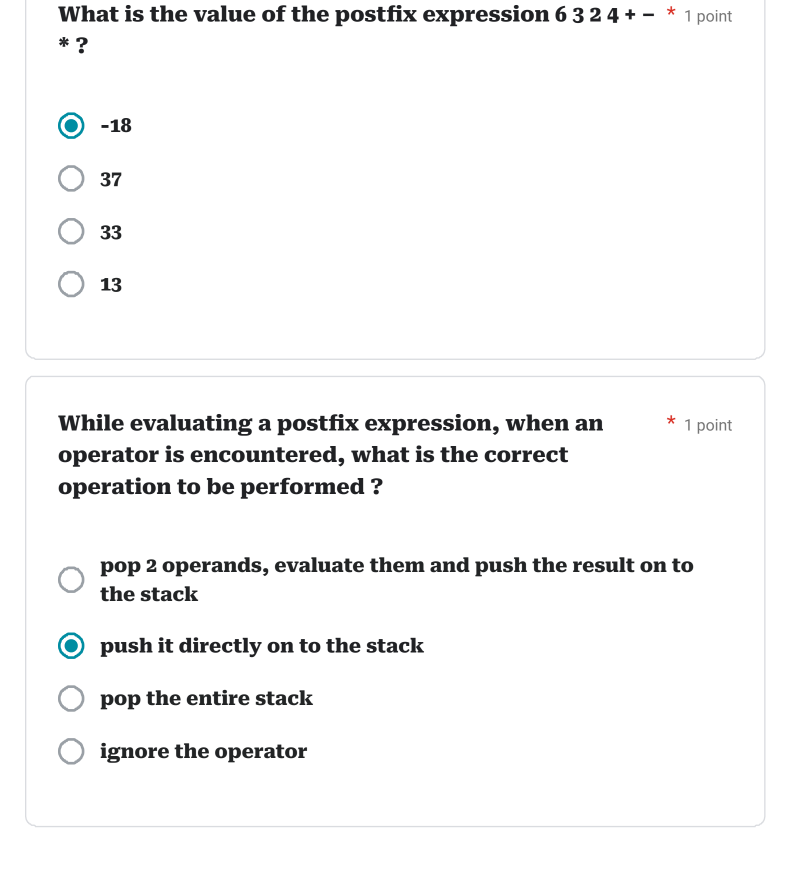
Base case

Worst caseThere is no such condition

- 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? selection exchanging partitioning merging





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

isha M		
Register Num	hor*	
register Num	DC1	
06DE23S0045		
<b>Tobile Numb</b>	er *	

Course *
<b>BCA</b>
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
<b>Trees</b>
int

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

Best case

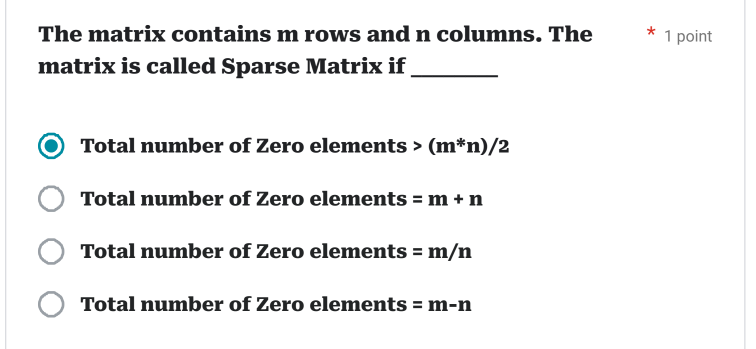
Base case

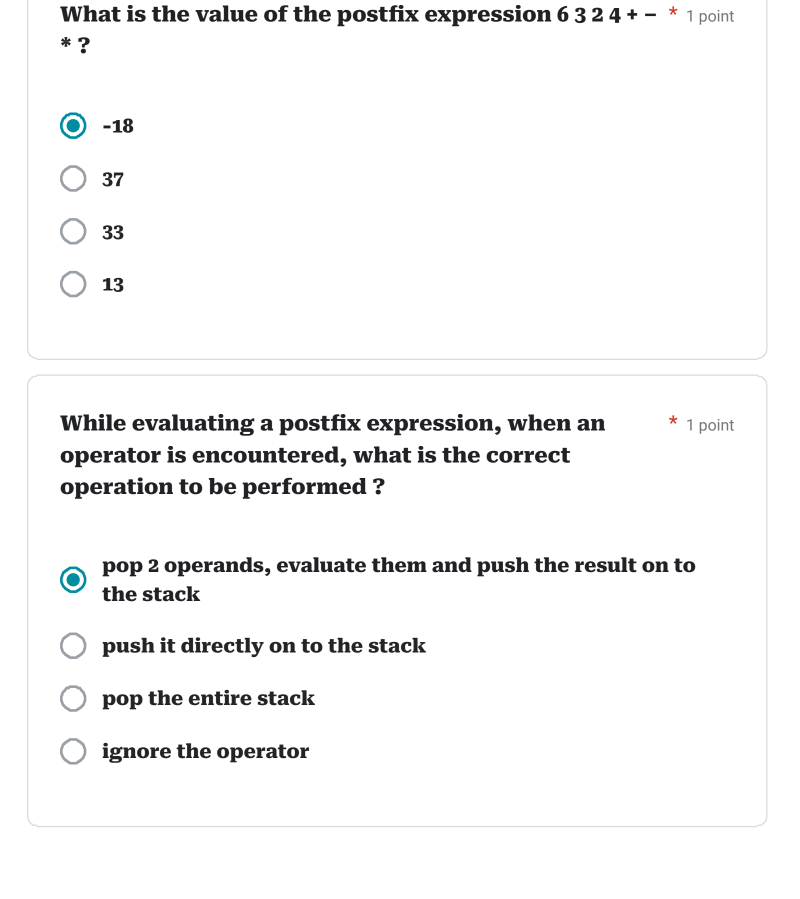
Worst case

There is no such condition

- 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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 Nu	nber *	
_		
U06DE23S0059		
_		
<b>Mobile Num</b>	er *	

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	
<b>Trees</b>	
int	

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:	

1 point

Any algorithm is a program \*

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

Best case

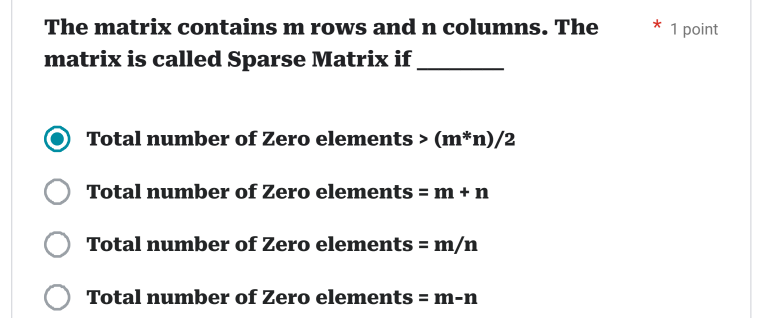
Base case

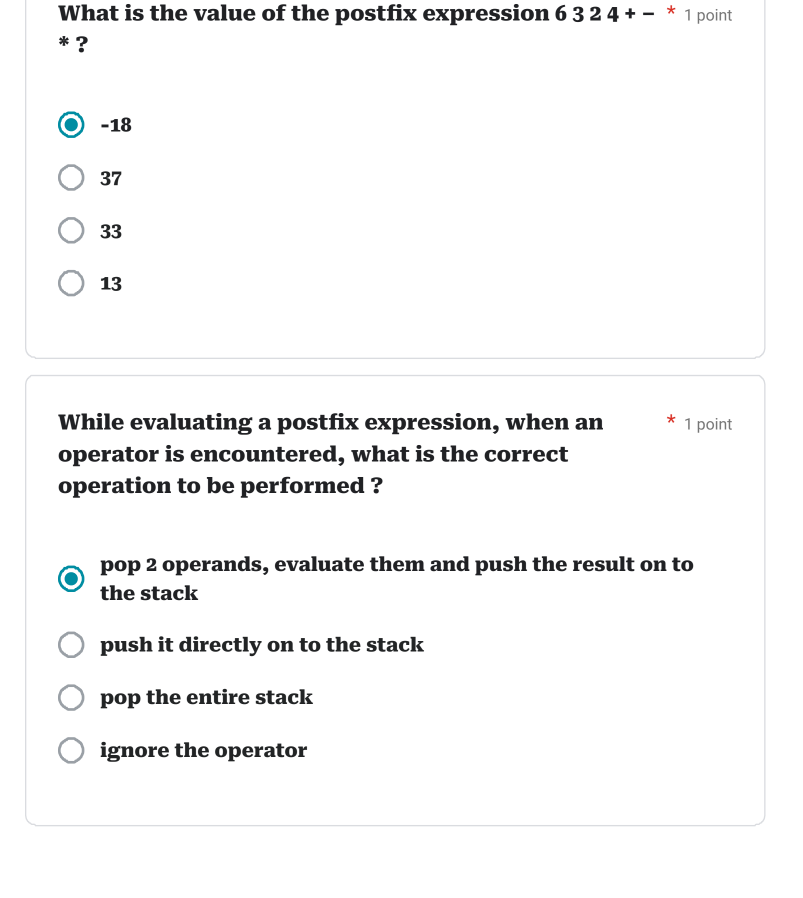
Worst case

There is no such condition

- 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? Selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 Numb	er *	
U06DE23S0135		
ng 1 11 ng 1	.t.	
<b>Mobile Numbe</b>	r *	

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

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

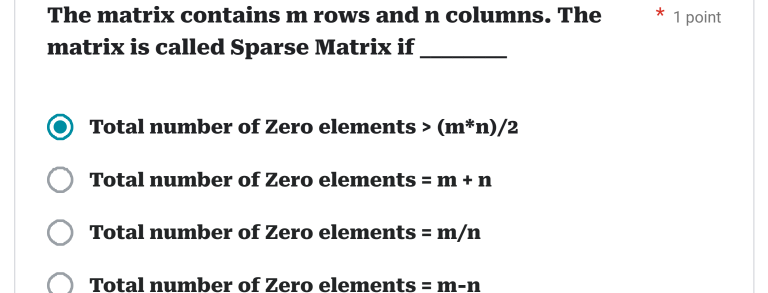
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_

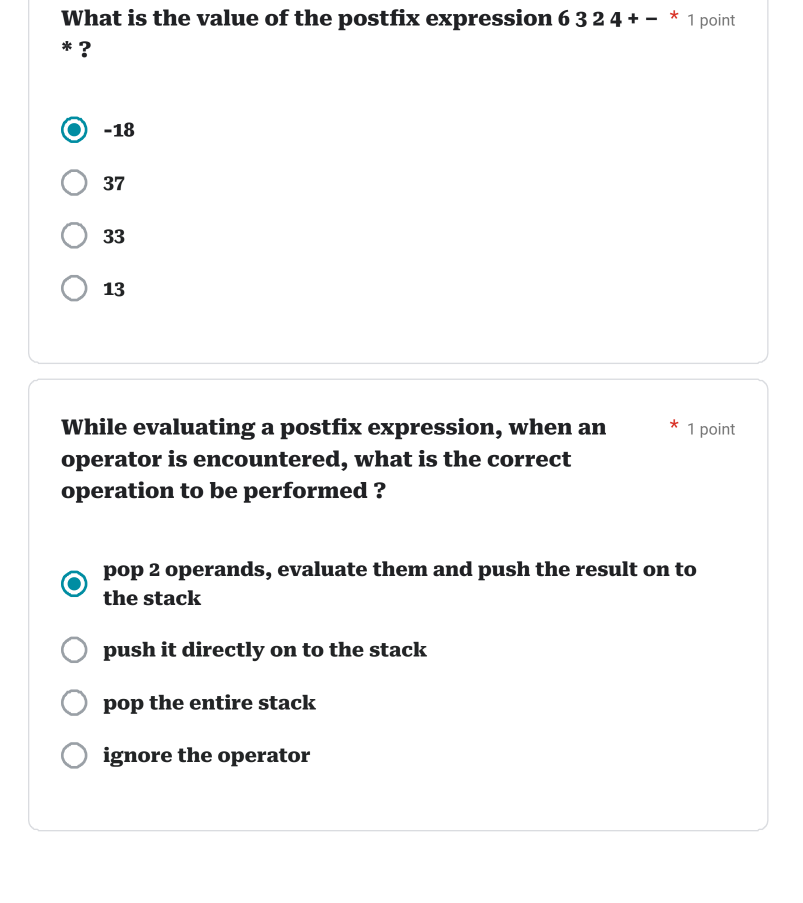
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 Numb	er *	
U06DE23S0005		
<b>Mobile Number</b>	• *	

Course *
O 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
<b>Trees</b>
int

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

Best case

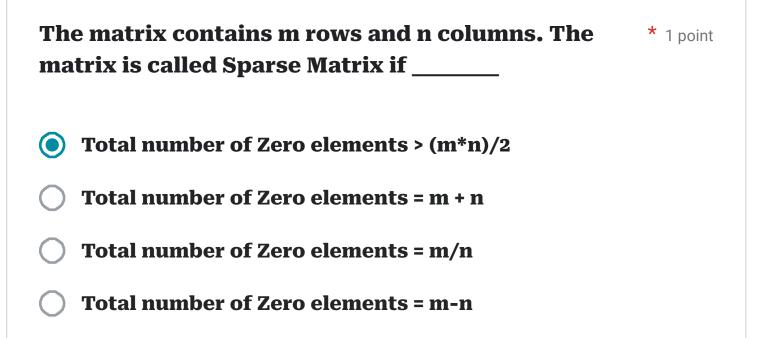
Base case

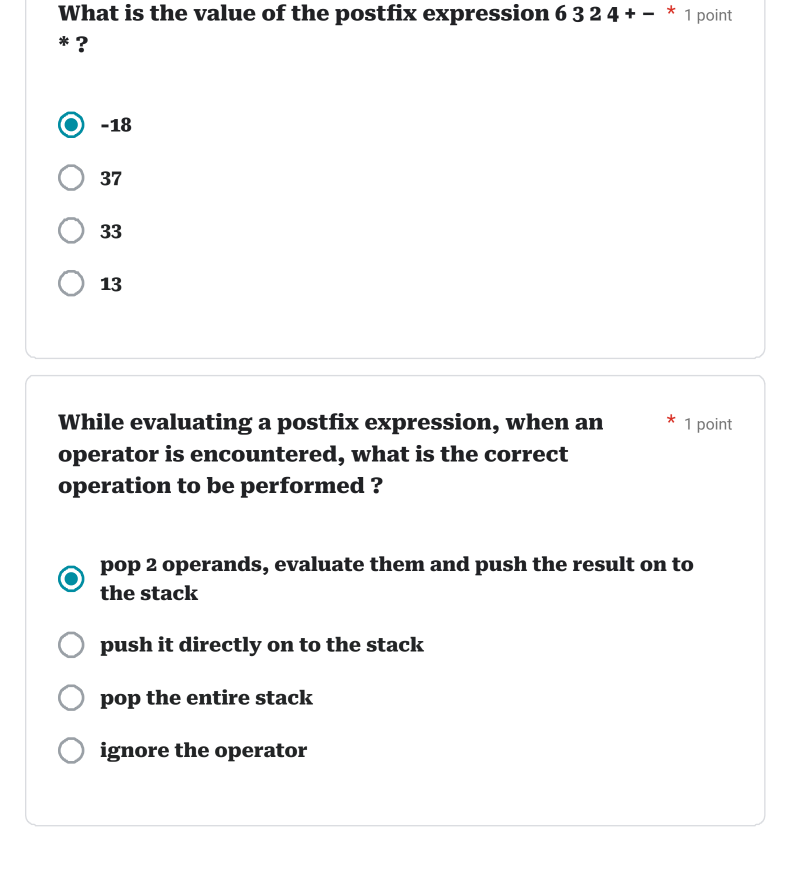
Worst caseThere is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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

TAT		
Name *		
Shreya D Nambiyar		
Register Numb	er *	
U06DE23S0217		
ng . 1. *1 . nr 1	. de	
<b>Mobile Numbe</b>	r *	

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
O Array
float
Trees
int int

Whic	ch of the following problems can't be solved	<b>*</b> 1 poin
	g recursion ?	Тропп
<b>F</b>	actorial of a number	
	Ith Fibonacci number	
<u> </u>	ength of a string	
P	roblems without base case	
$\bigcirc$ 0	ther:	

1 point

Any algorithm is a program \*

True

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

Best case

Base case

Worst caseThere 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? selection exchanging partitioning merging

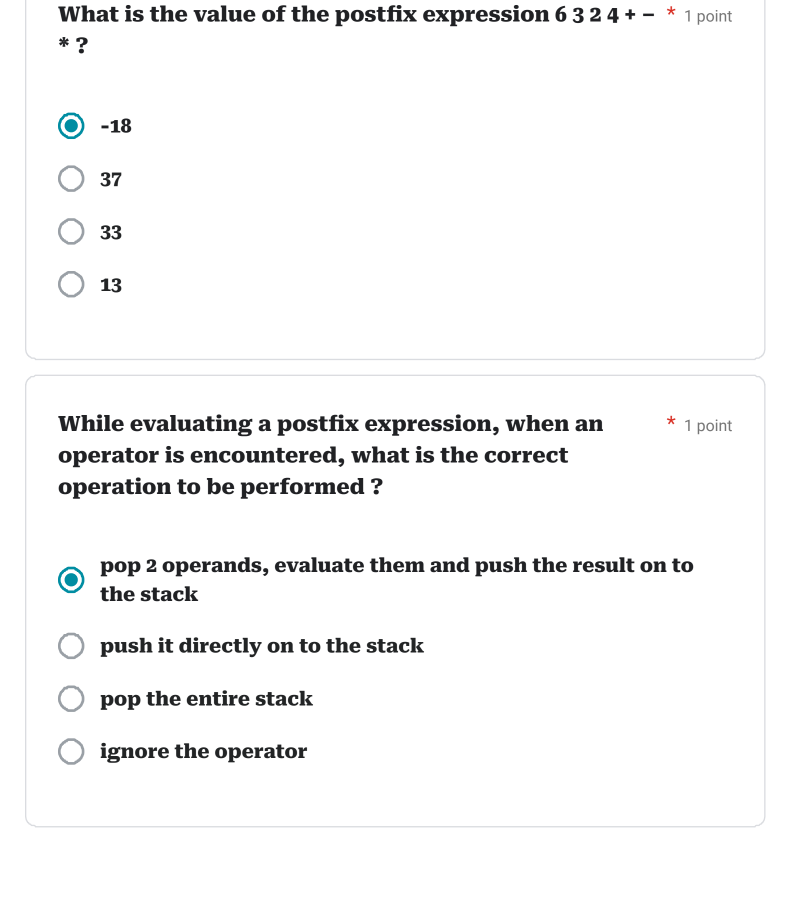
The matrix contains m rows and n columns. The matrix is called Sparse Matrix if \_\_\_\_\_\_

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



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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

Varun k				
<b>.</b>				
Registe	r Number	*		
U06DE239				
	Nivers la ou *			
Mabile	Number *			
Mobile				

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

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:	

1 point

Any algorithm is a program \*

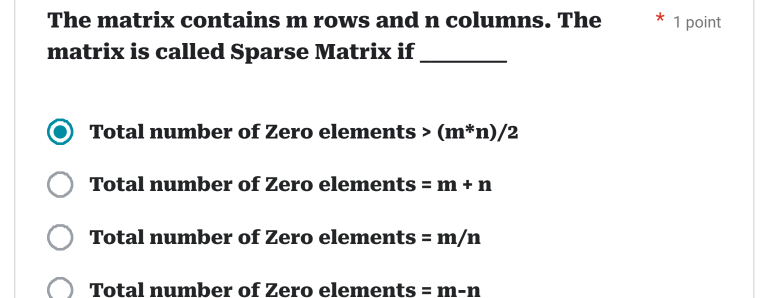
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

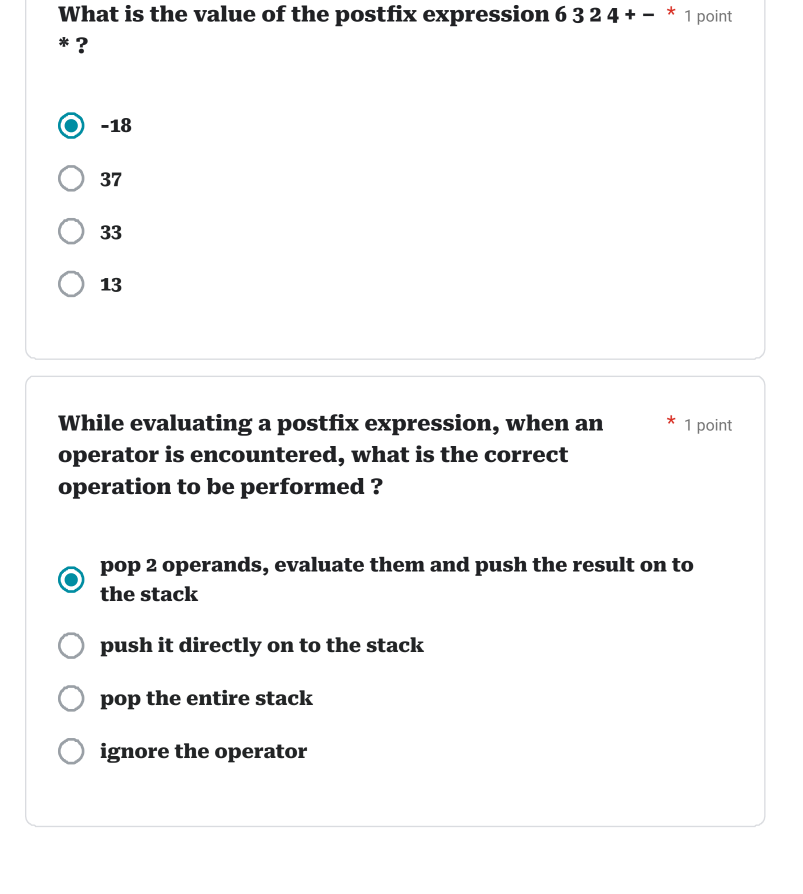
- Best case
- Base case
- Worst case
- There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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		
U06DE23S0013		

7676926262

Cour	r <b>se</b> *
B	BCA
<b>B</b>	BSc - Computer Science
0	Other:
DS Q	uiz
	12-08-2023 - 12:00 to 12:30 noon
Whic	ch of the following is a linear data structure?* 1 point
A	Array
O f	loat
<b>T</b>	Trees
) in	nt
_	

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

Best case

Base case

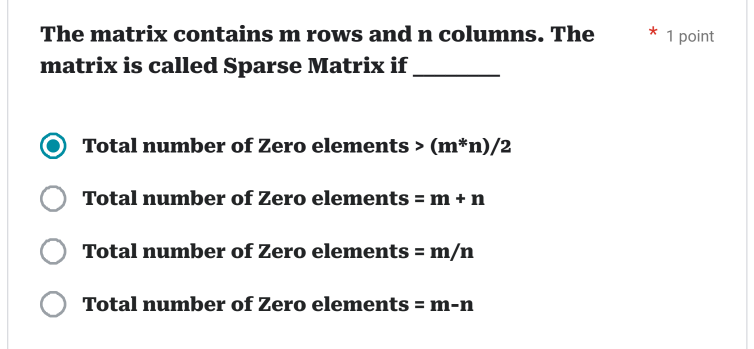
Worst case

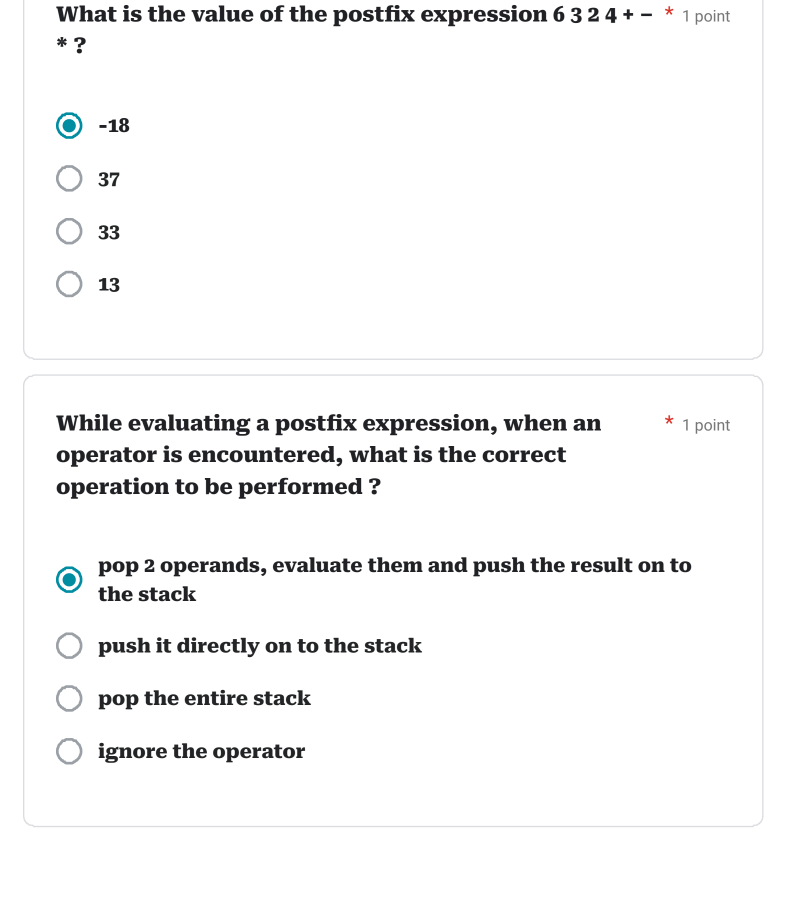
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *		
DARSHAN D K		
<b>Register Num</b>	ner *	
Register Main	<b>JC1</b>	
U06DE23S0068		
<b>Mobile Numb</b>	<b>: *</b>	
0520466501		
9538466591		

Course *
O 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
<b>Trees</b>
int

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

Any algorithm is a program \*

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

Best case

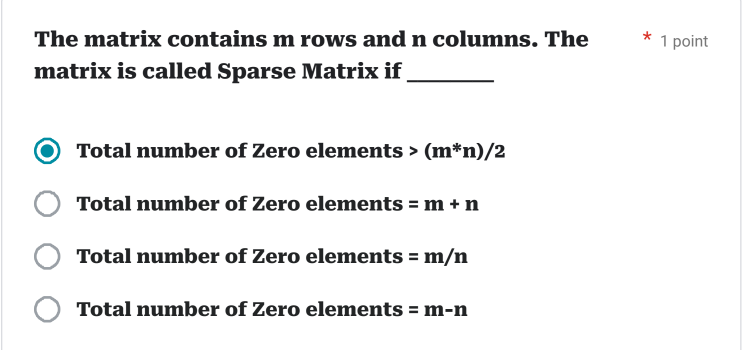
Base case

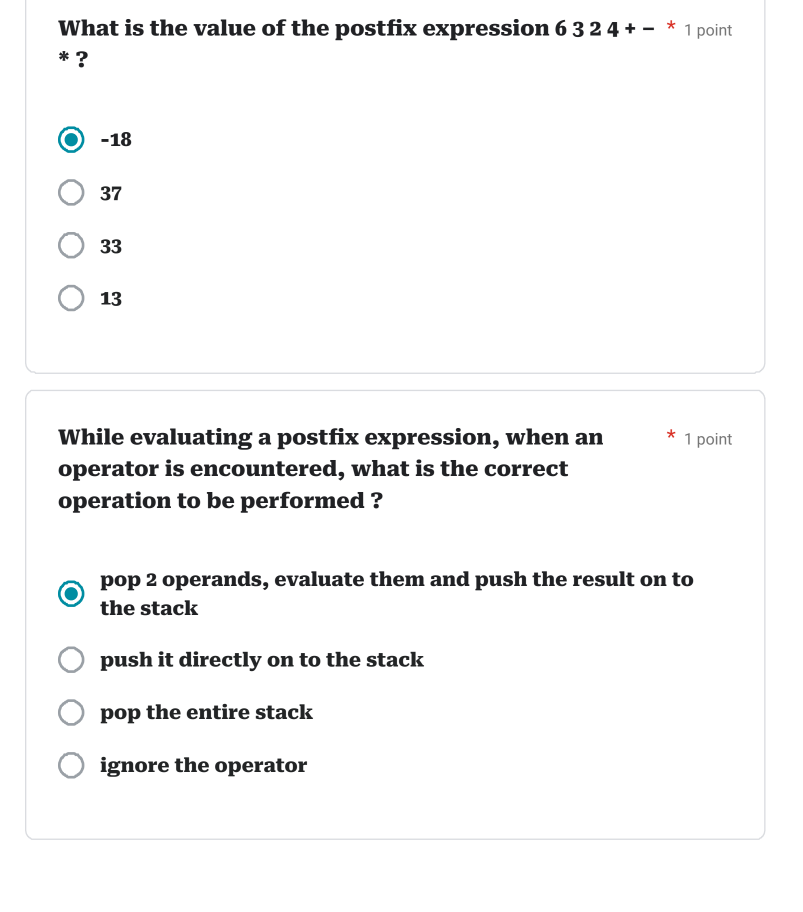
Worst caseThere is no such condition

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? selection exchanging partitioning merging





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 2*3=6 is pushed into the stack	
* is ignored	

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

Name *	•			
Vijay.v				
Regist	er Numbe	r *		
U06DE23	S0175			
Mobile	Number	*		
	945			

Cou	rse *
<ul><li>I</li></ul>	BCA
O 1	BSc - Computer Science
0	Other:
DS Q	Quiz
	12-08-2023 - 12:00 to 12:30 noon
Whi	ch of the following is a linear data structure?* 1 point
	Array
<b>O</b> 1	float
	Trees
O i	int

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:	

Any algorithm is a program \*

True

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

Best case

Base case

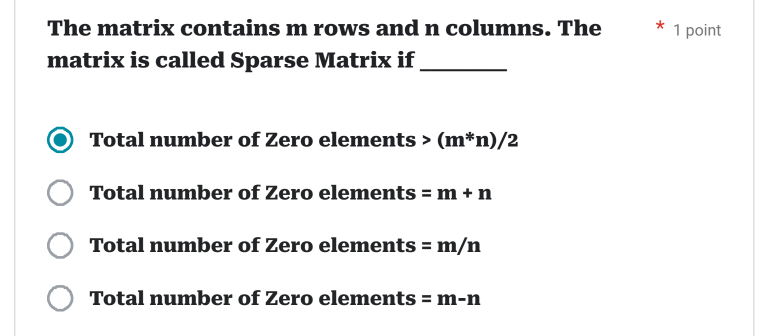
Worst case

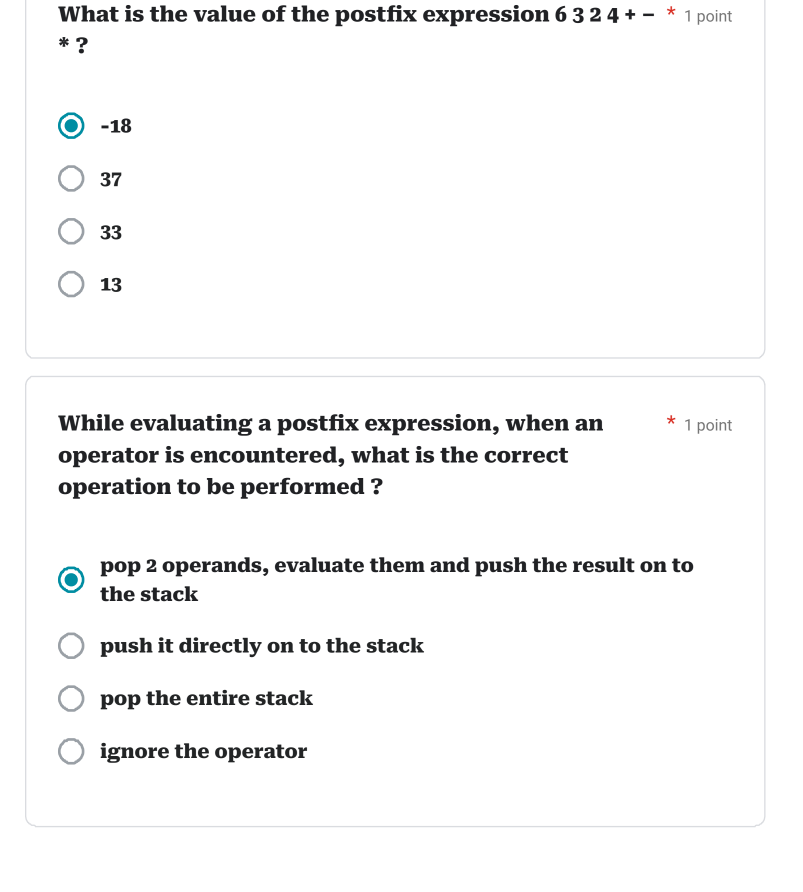
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Mohammed Faizal Qureshi  Register Number *
Rogistor 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?*	point
Array	
float	
<b>Trees</b>	
int	

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	* 1 point
<ul><li>Factorial of a number</li></ul>	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

Any algorithm is a program \*

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

Best case

Base case

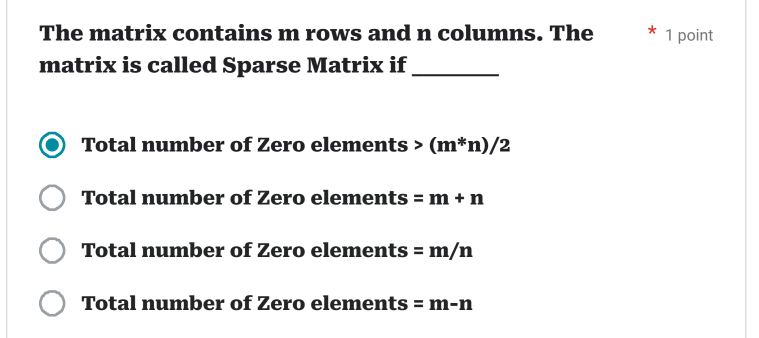
There is no such condition

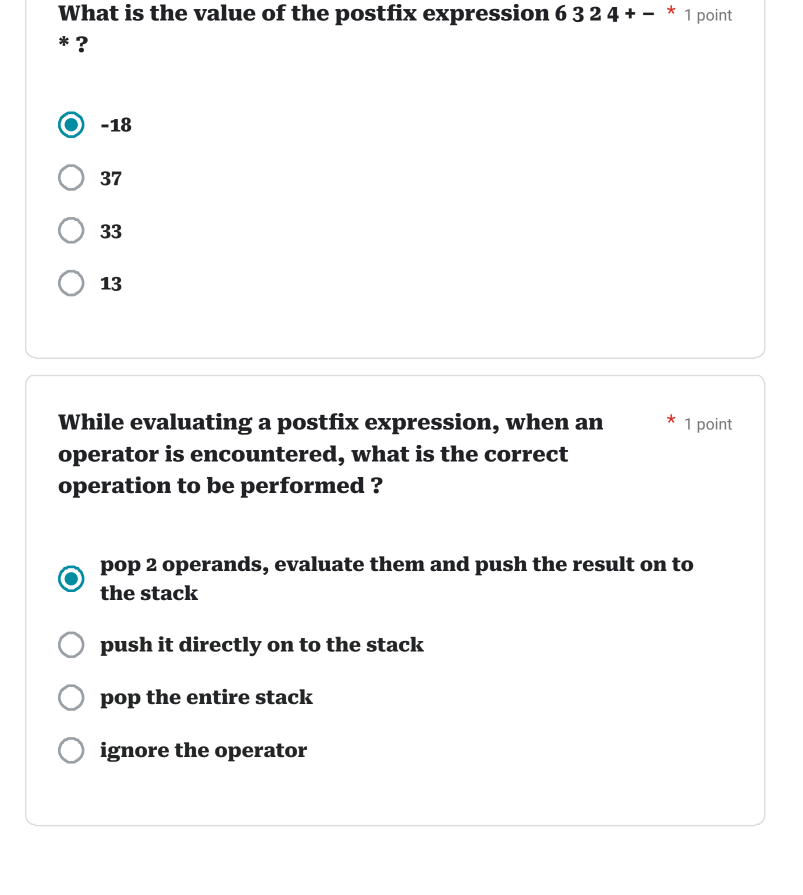
**Worst case** 

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? | selection | exchanging | partitioning | merging |





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	

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

Name *				
Rasheed				
Register	Number	*		
U06DE23S00	)25			
<b>Mobile N</b> i	umber *			

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?*	point
Array	
float	
<b>Trees</b>	
int	

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	
O Problems without base case	
Other: Infinate recursion call	

Any algorithm is a program \*

True

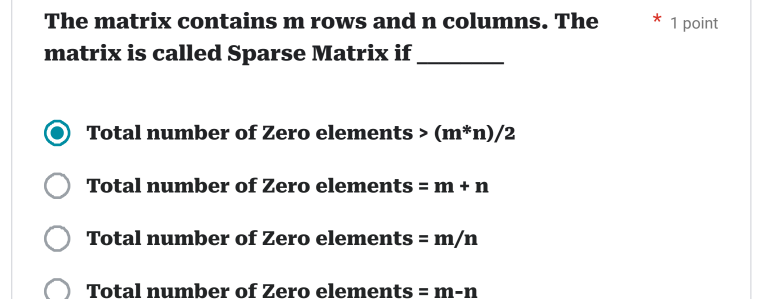
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_

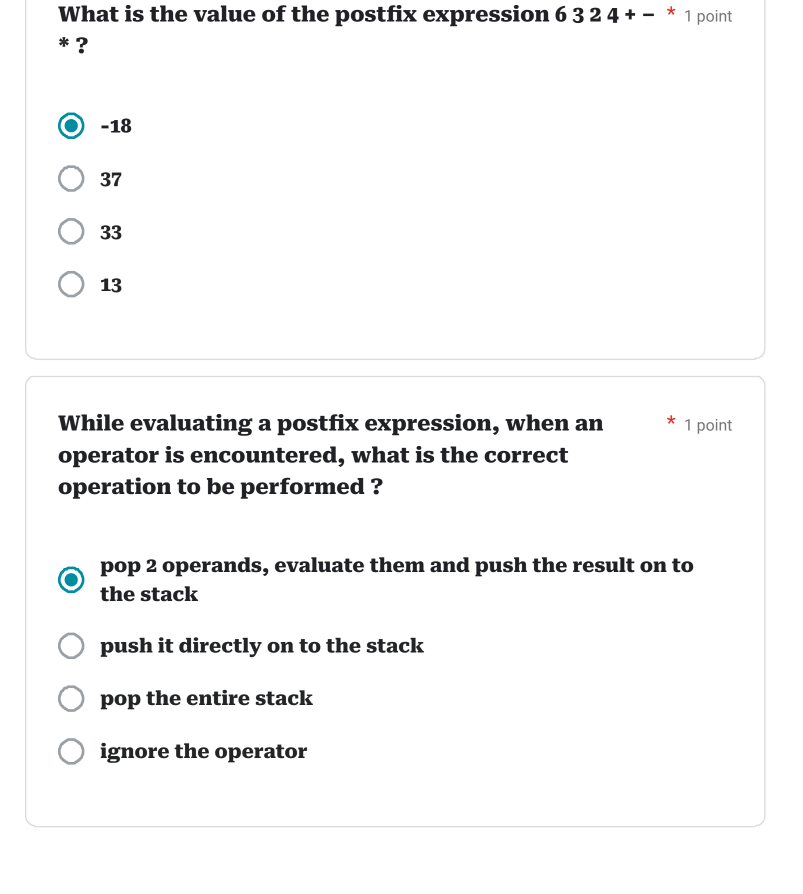
Best case
Base case
Worst case
There is no such condition

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? | selection | exchanging | partitioning | merging |





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *		
Meghana G S		
Register Numb	er *	
U06DE23S0230		
<b>Mobile Number</b>	*	

Course *
O 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

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:	

Any algorithm is a program \*

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

Base case

Worst case

There is no such condition

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

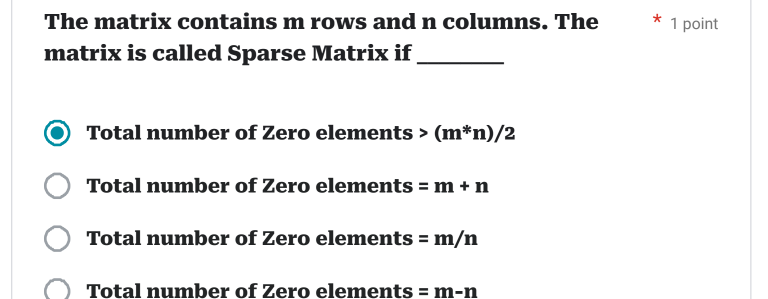
int arr[2] = {10, 20};

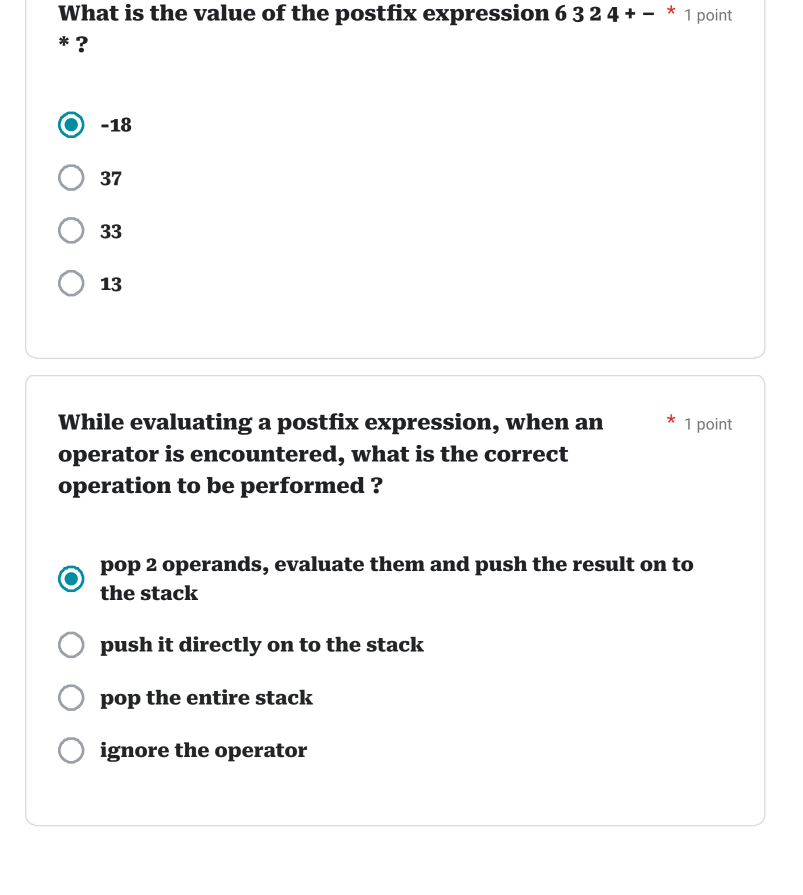
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

## Quick sort uses which of the following method to implement sorting? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>⑤</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

## 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

Nomo *		
Name *		
Akshay. S		
Register Number	*	
J		
U06DE23S0133		

Course *
O 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

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:	

1 point

Any algorithm is a program \*

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

Best case

Base case

Worst case

There is no such condition

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

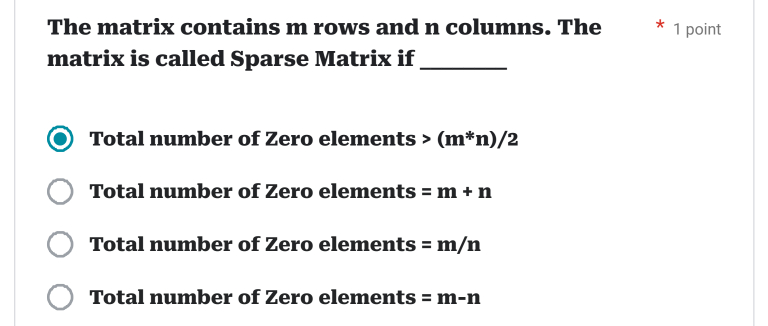
int arr[2] = {10, 20};

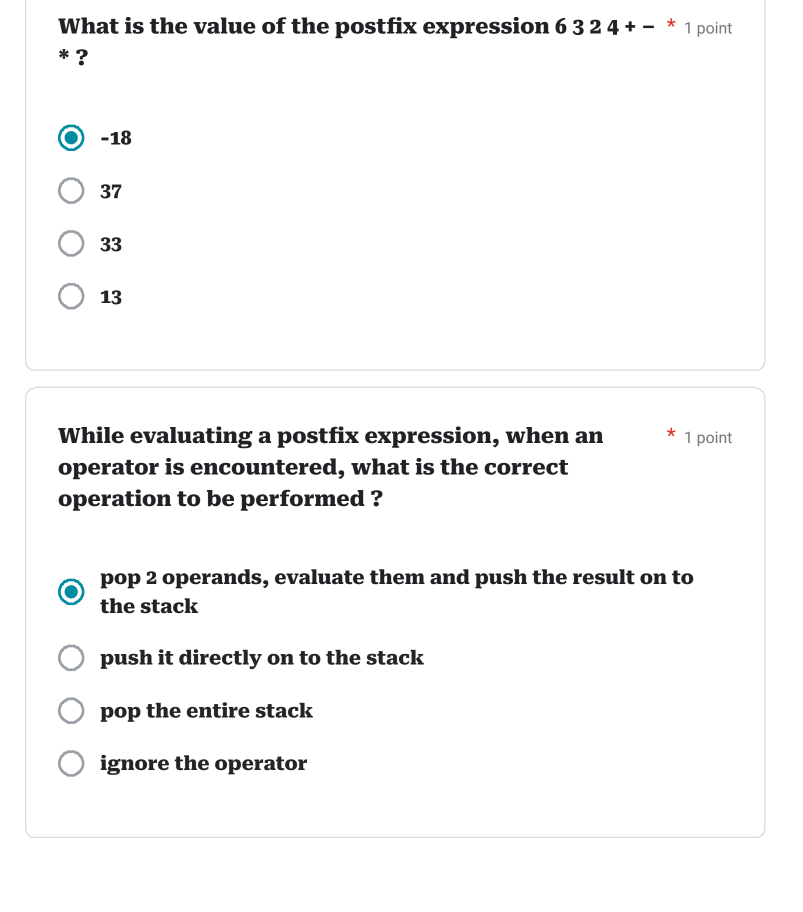
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

# Quick sort uses which of the following method to implement sorting? selection exchanging partitioning merging





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 2*3=6 is pushed into the stack	
* is ignored	

## 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		

Cour	'se *
( B	BCA
B	SSc - Computer Science
0	other:
DS Q	uiz
	12-08-2023 12:00 to 12:30 noon
Whic	ch of the following is a linear data structure?* 1 point
A	Array
( f	loat
<b>T</b>	rees
() in	nt

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:	

1 point

Any algorithm is a program \*

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

Base case

Worst case

There is no such condition

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

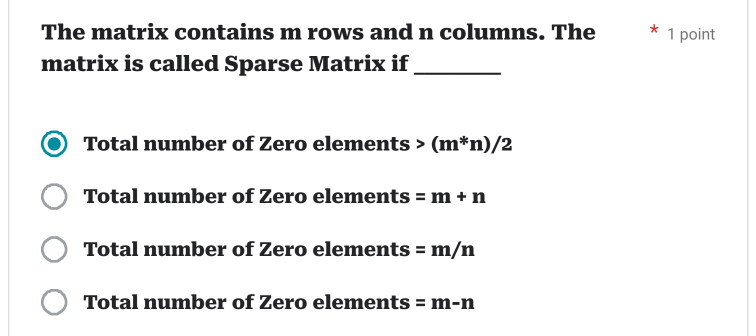
int arr[2] = {10, 20};

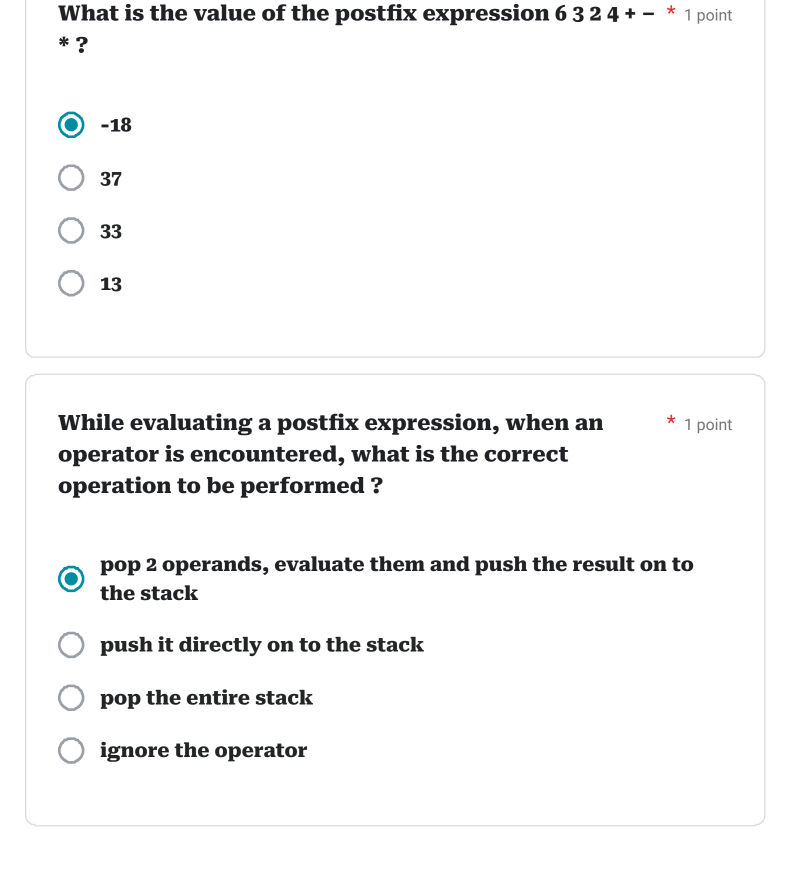
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

# Quick sort uses which of the following method to implement sorting? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

## 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

lame *		
Iohammed Shoaib Khan		
Register Number *		
06DE23S0146		

6363527433

Course *
O 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
<b>Trees</b>
int

<ul><li>False</li></ul>	
Which of the following problems can't be solved using recursion?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

Best case

Base case

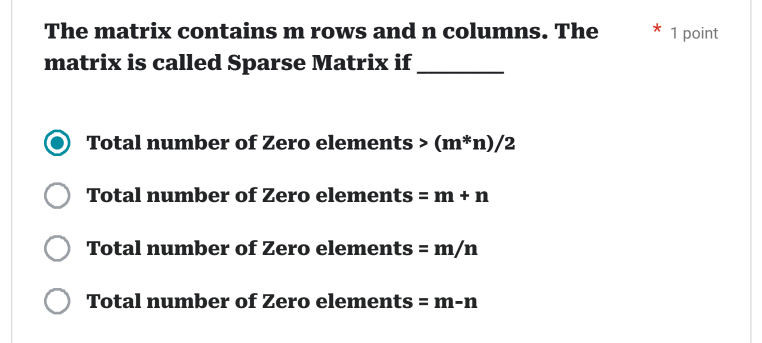
There is no such condition

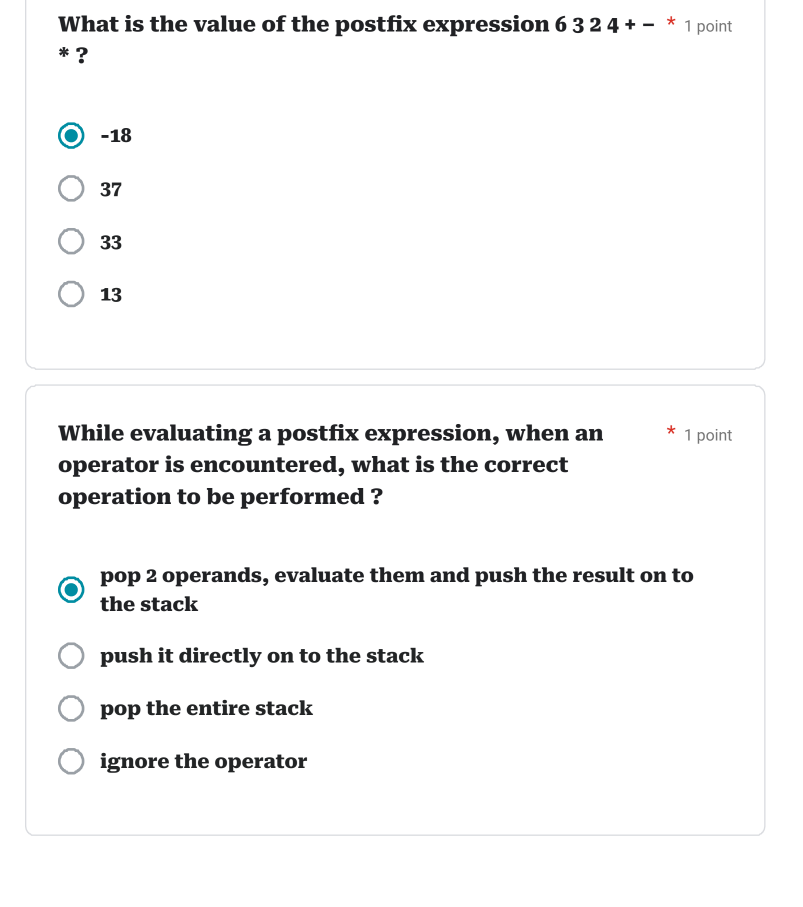
**Worst case** 

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? | selection | exchanging | partitioning | merging |





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>⑤</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

## 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 <sup>3</sup>	<del>k</del>			
Ganesh A				
Regist	er Numbe	r *		
U06DE23				
Mobile	Number	*		
	865			

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	
<b>Trees</b>	
int	

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	* 1 point
<ul><li>Factorial of a number</li></ul>	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

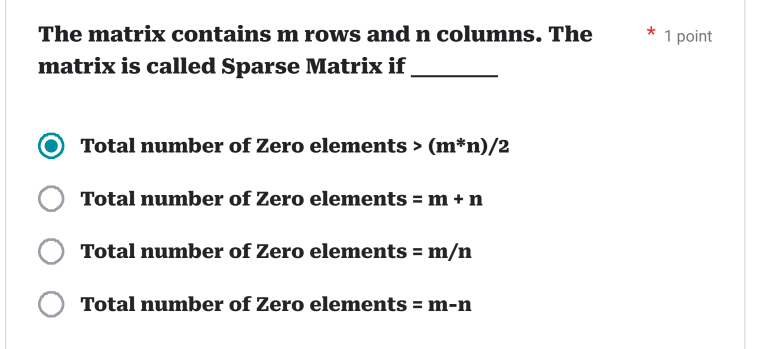
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_

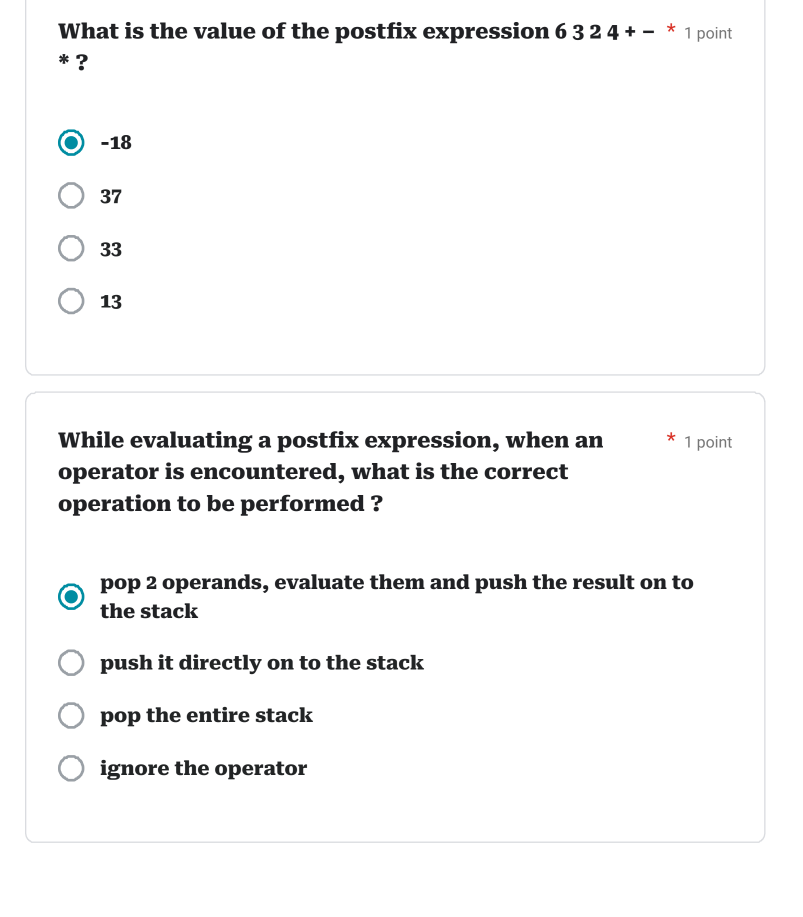
Best case
Base case
Worst case
There is no such condition

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? | selection | exchanging | partitioning | merging |





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

## 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			
<b>Register N</b>	umber *		
U06DE23S017	5		
<b>Mobile Nu</b>	nber *		
8050754497			

Course *	
<b>O</b> 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?*	point
Array	
<b>float</b>	
<b>Trees</b>	
int	

False	
Which of the following problems can't be solved using recursion?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

Best case

Base case

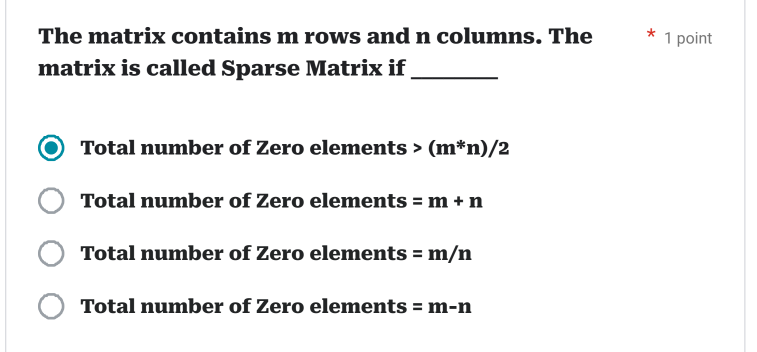
There is no such condition

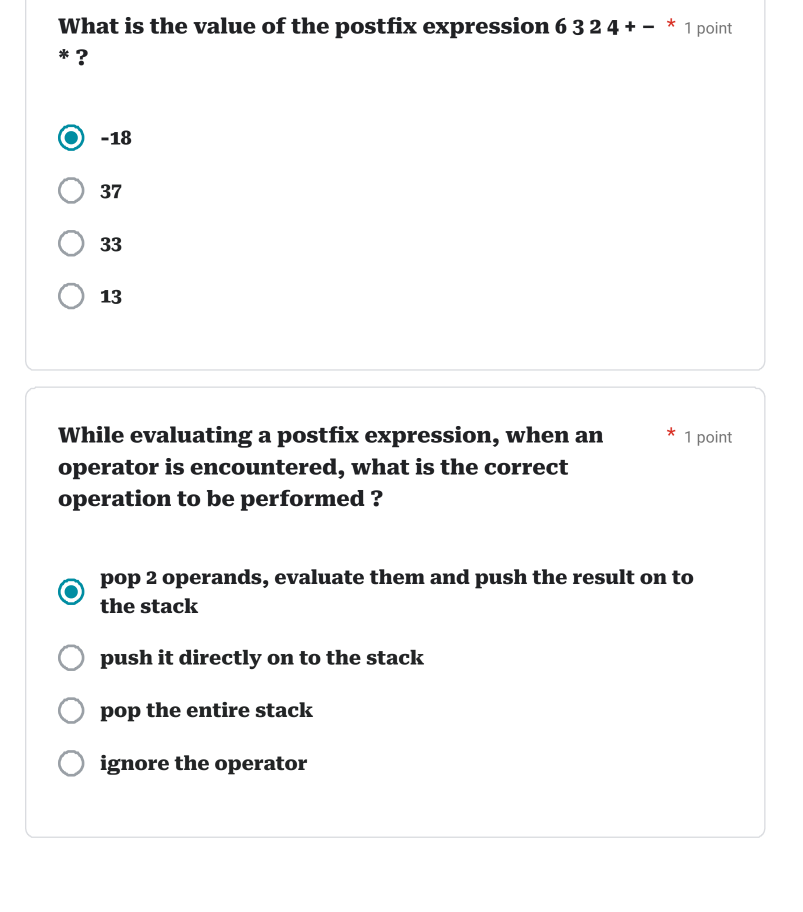
**Worst case** 

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *		
Prajwal B S		
Register Numbe	*	
U06DE23S0127		
<b>Mobile Number</b>		
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

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:	

1 point

Any algorithm is a program \*

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

Best case

Base case

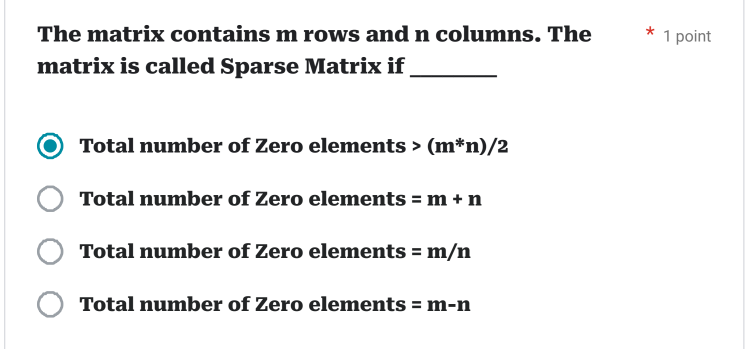
There is no such condition

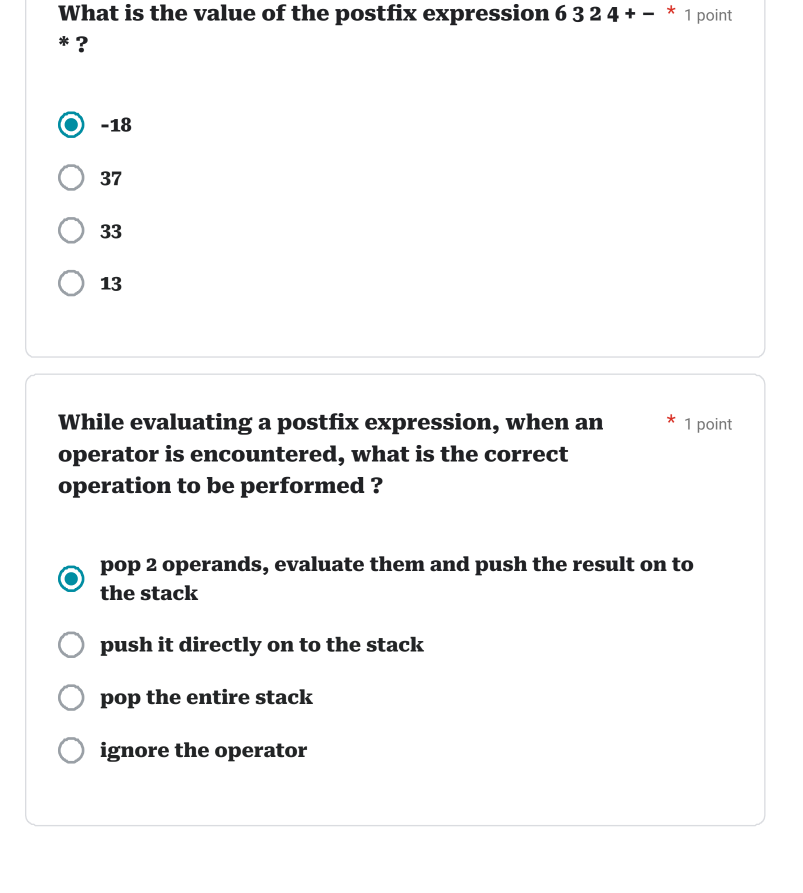
**Worst case** 

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? selection exchanging partitioning merging





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

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

Name *		
Bhargava M.J		
Register Numbe	*	
Register Numbe		
U06DE23S0048		

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?*	point
Array	
<b>float</b>	
<b>Trees</b>	
int	

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

Best case

Base case

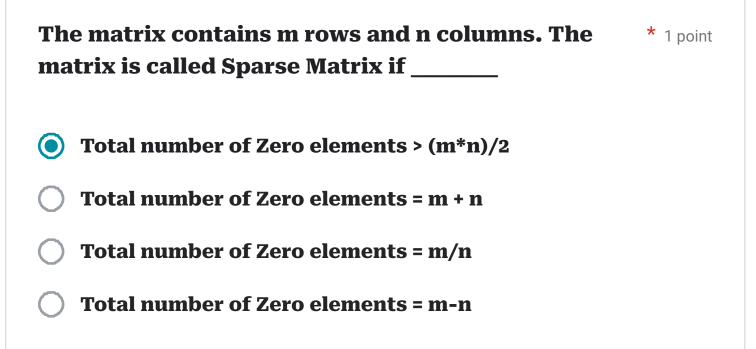
Worst case

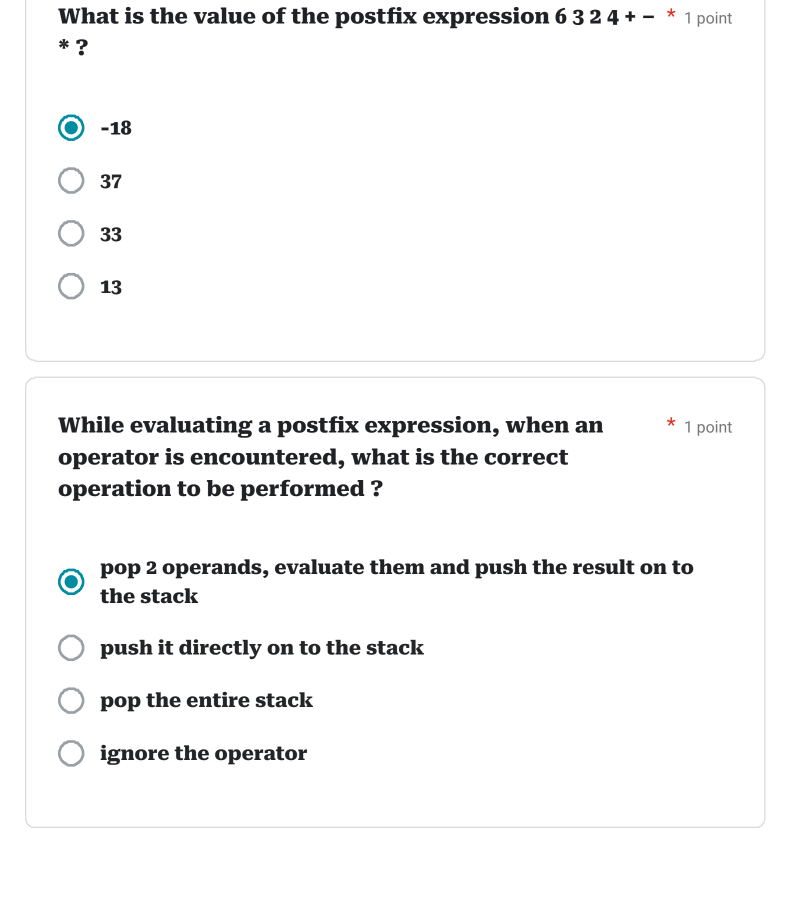
There is no such condition

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? | selection | exchanging | partitioning | merging |





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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

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

Name *		
Sunaina seher		
Register Numbe	er *	
U06DE23S0206		
	*	
<b>Mobile Number</b>		

Course *	
O 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 p	point
Array	
float	
<b>Trees</b>	
int	

○ 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	
O Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

Base case

Worst case

There is no such condition

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

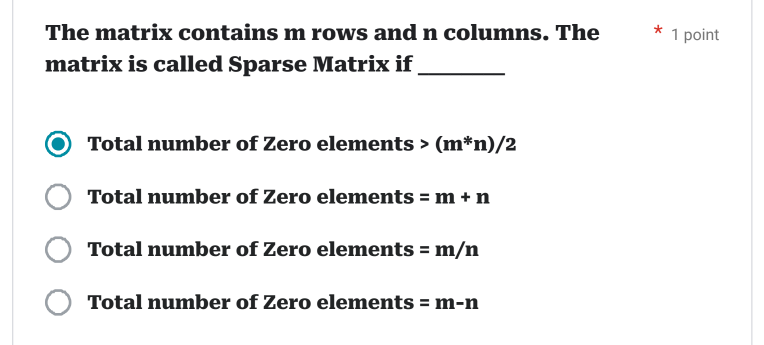
int arr[2] = {10, 20};

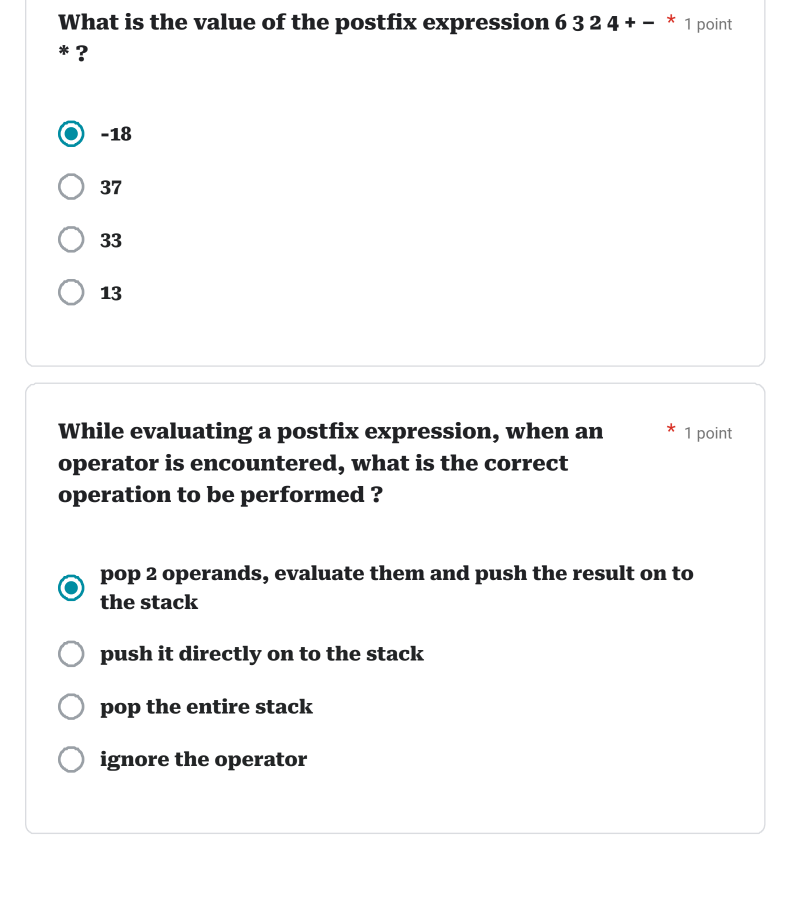
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

## Quick sort uses which of the following method to implement sorting? Selection exchanging partitioning merging





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 2*3=6 is pushed into the stack	
* is ignored	

This content is neither created nor endorsed by Google.

Google Forms

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

Name *		
Name		
Sindhu.R.		
<b>Register Num</b>	ber *	
U06DE23S0116		
<b>Mobile Numbe</b>	er *	
6362572809		

Course *
O 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

<b>True</b>	
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:	

1 point

Any algorithm is a program \*

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

Base caseWorst case

There is no such condition

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

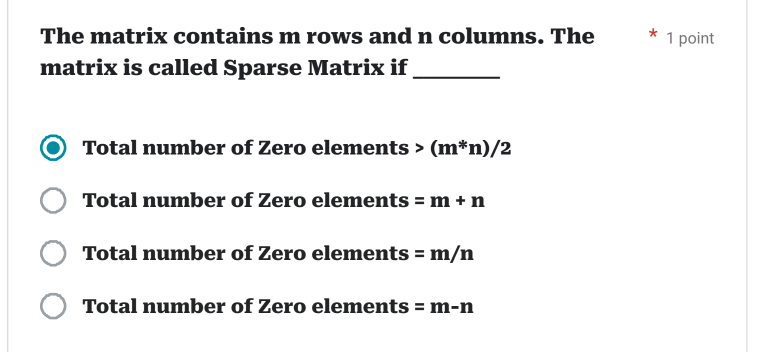
int arr[2] = {10, 20};

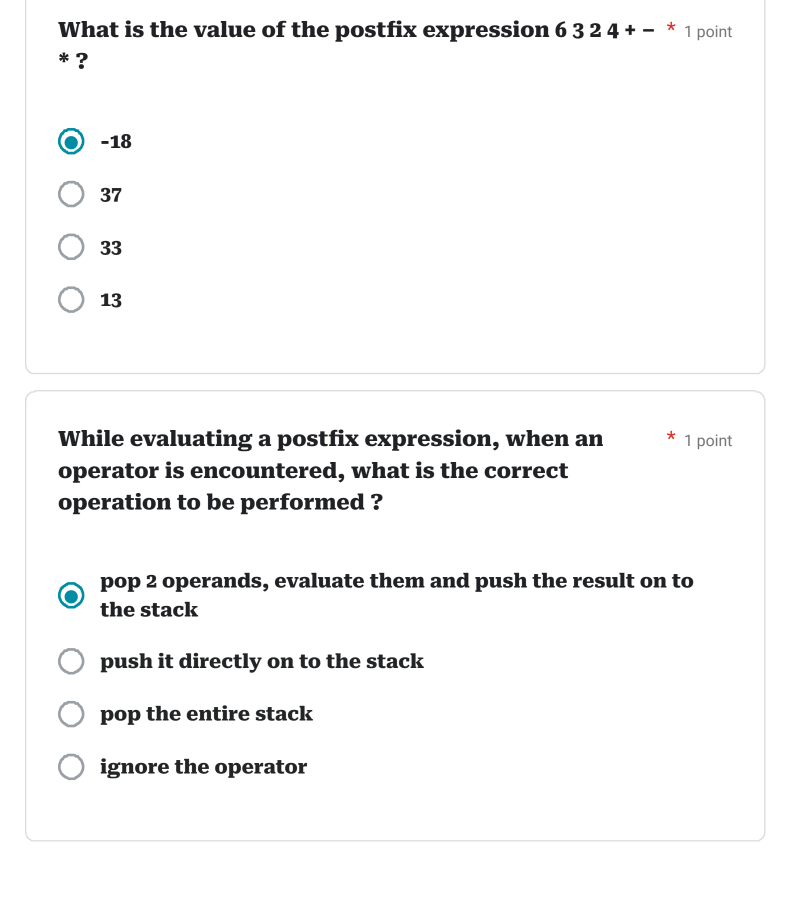
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

## Quick sort uses which of the following method to implement sorting? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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

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

Name *				
Prajwal gar	niga			
Pogisto	Numbo	4 *		
Kegistei	Number	· ·		
U06DE23S0				
<b>Mobile</b> N	lumber *			
636364251	5			

Course *
O 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
<b>Trees</b>
int

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
O Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

Base case

Worst case

There is no such condition

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

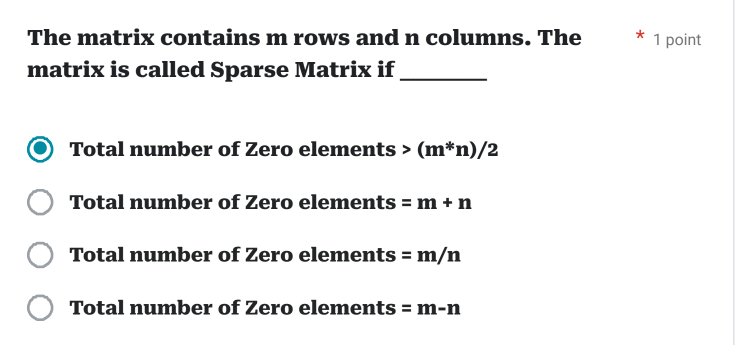
int arr[2] = {10, 20};

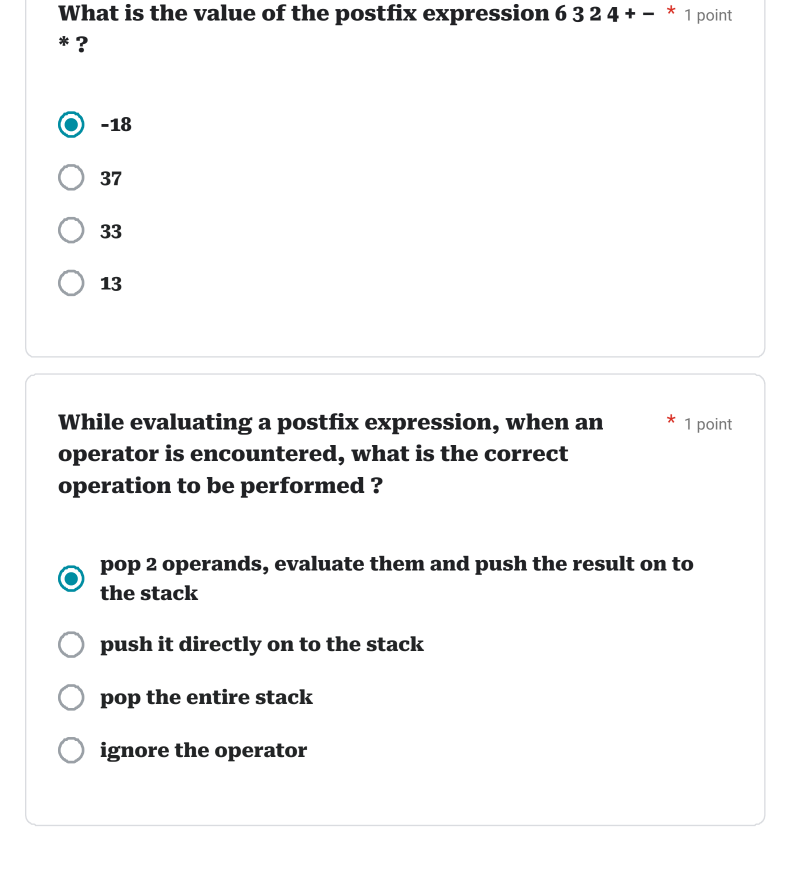
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

# Quick sort uses which of the following method to implement sorting? | selection | exchanging | partitioning | merging |





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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

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

Name * Sakshi K U  Register Number * U06DE23S0188  Mobile Number *			
Register Number * U06DE23S0188	ame *		
Register Number *  U06DE23S0188			
U06DE23S0188			
U06DE23S0188			
	egister Number *		
Mobile Number *			
Mobile Number *			
Mobile Number *			
	lobile Number *		
8310263234			

Co	urse *
0	BCA
<b>O</b>	BSc - Computer Science
0	Other:
DS	Quiz
	e: 12-08-2023 e- 12:00 to 12:30 noon
Wh	nich of the following is a linear data structure?* 1 point
<b>O</b>	Array
0	float
0	Trees
0	int

<b>True</b>	
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:	

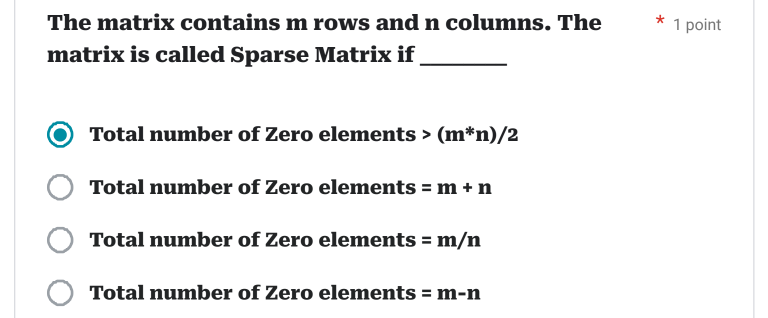
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

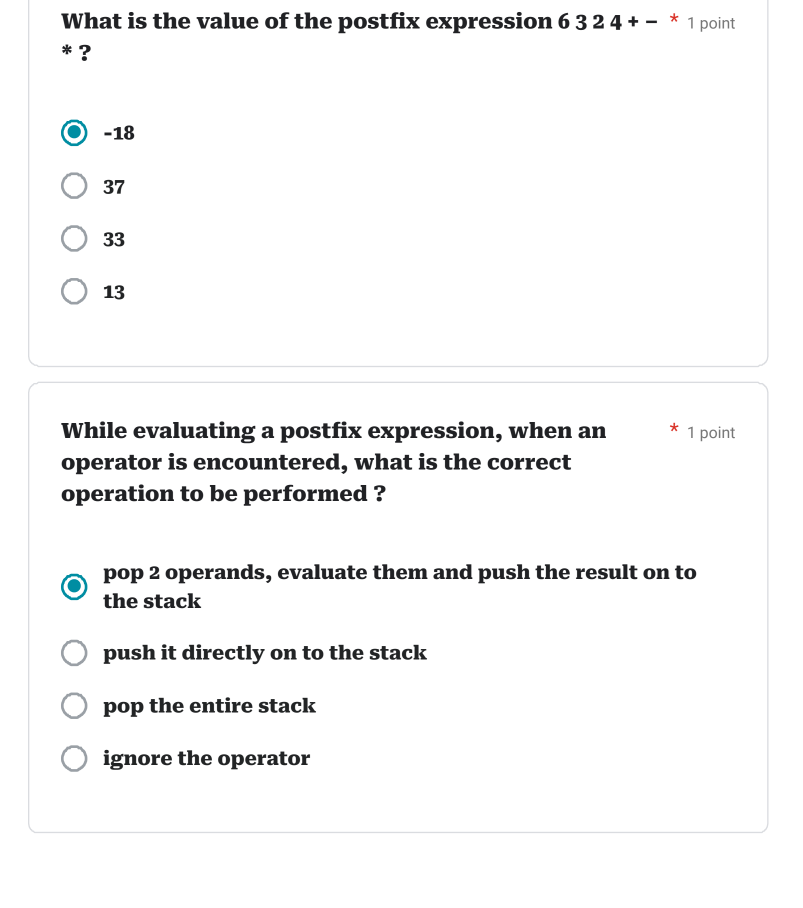
Best case
Base case
Worst case
There is no such condition

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? Selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *			
	Hassan Raza		
Register	Number *		
U06DE23S0			

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
<b>Trees</b>
int

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
<ul><li>Factorial of a number</li></ul>	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

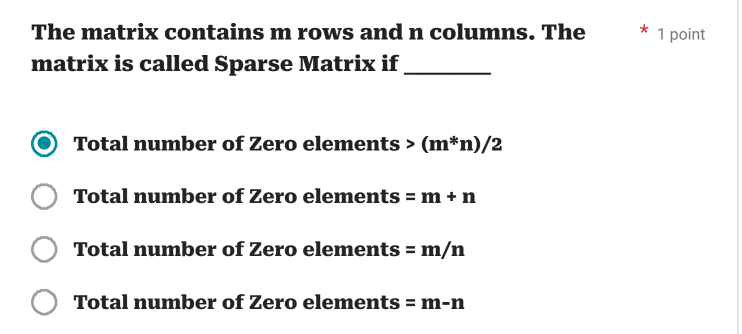
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

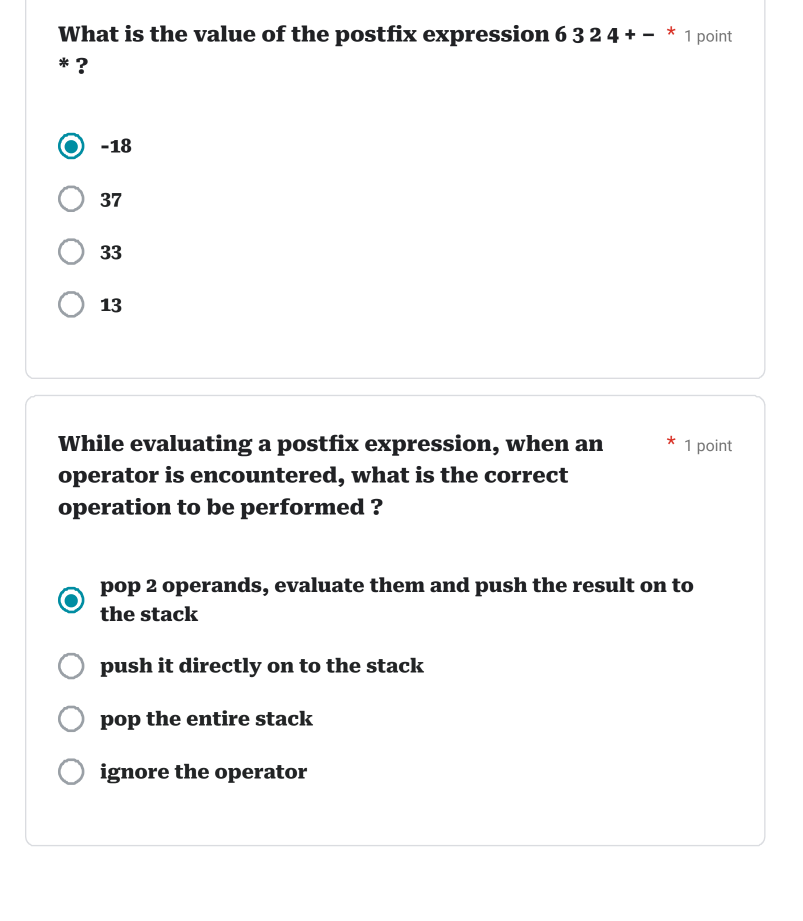
- Best case
- Base case
- Worst case
- There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>5*4=20 is pushed into the stack</b>	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *		
Rabiya khanum		
Register Number	t e	
U06DE23S0152		
<b>Mobile Number *</b>		
9019377105		

Course *
O 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
<b>Trees</b>
int

O 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:	

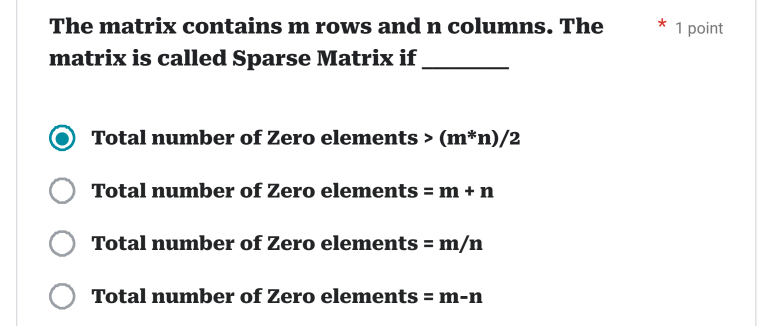
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_

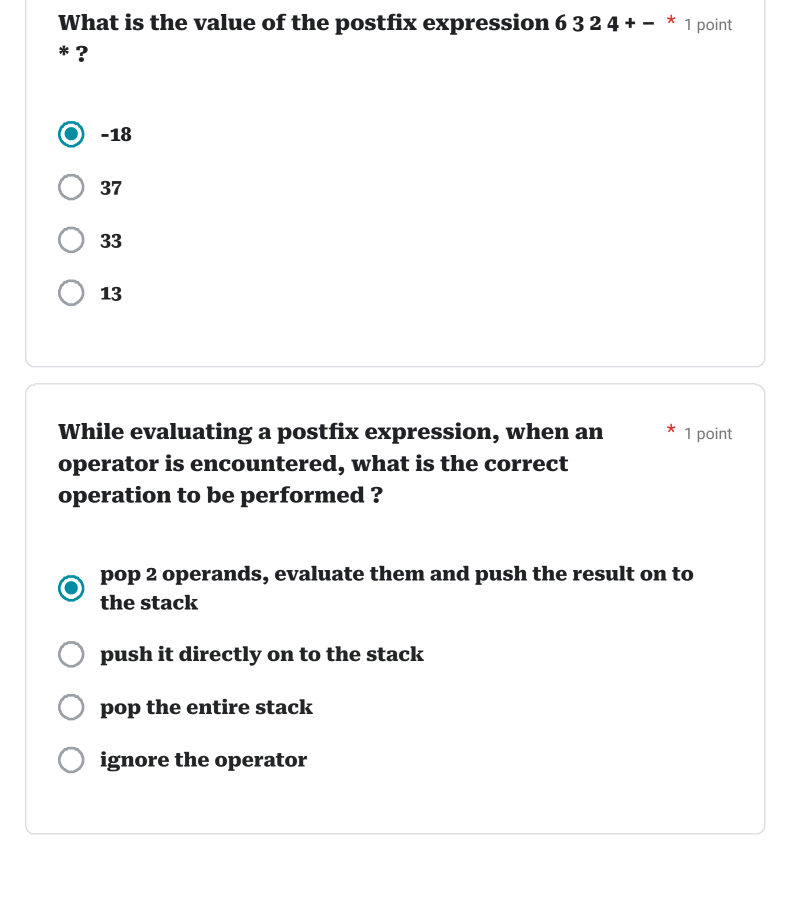
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *	
Harshith R	
Register Number *	
U06DE23S0155	
Mobile Number *	
Modile 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
<b>Trees</b>
) int

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
O Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

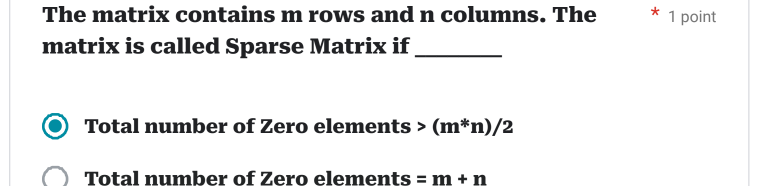
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

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

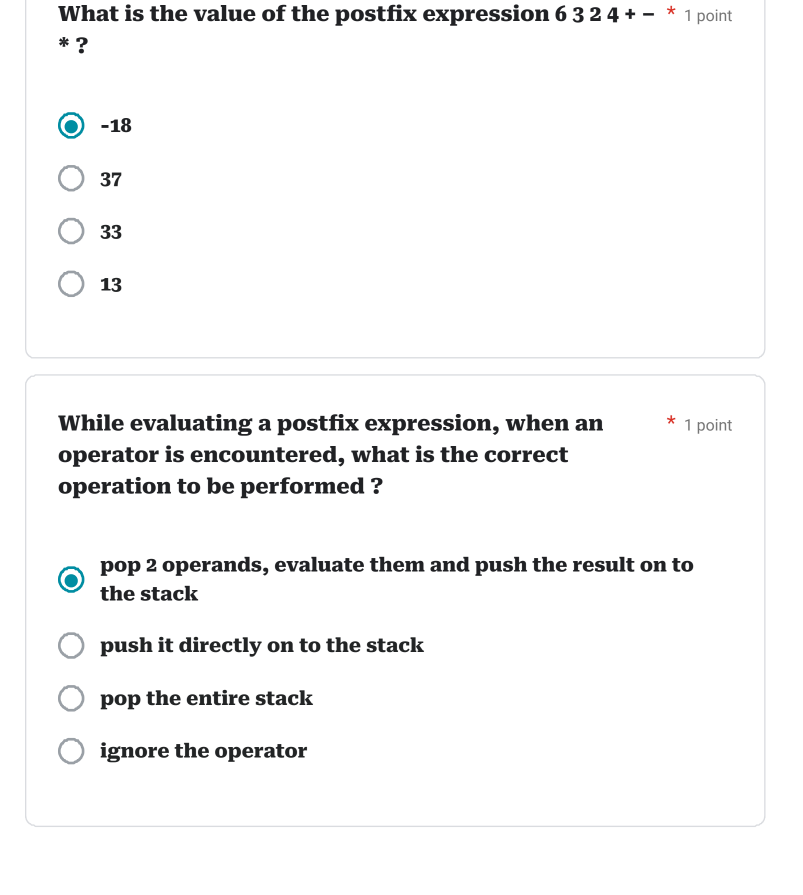
How can we initialize an array in C language? \* 1 point

- 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? selection exchanging partitioning merging



- Total number of Zero elements = m/n
- Total number of Zero elements = m-n



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>⑤</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *			
Vinutha sg			
Register Nur	nber *		
U06DE23S0041			
Mobile Numl	er *		
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 po	oint
Array	
<b>float</b>	
<b>Trees</b>	
int	

O 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 \* 1 point will stop calling itself is \_\_\_\_\_\_

Best case

Base case

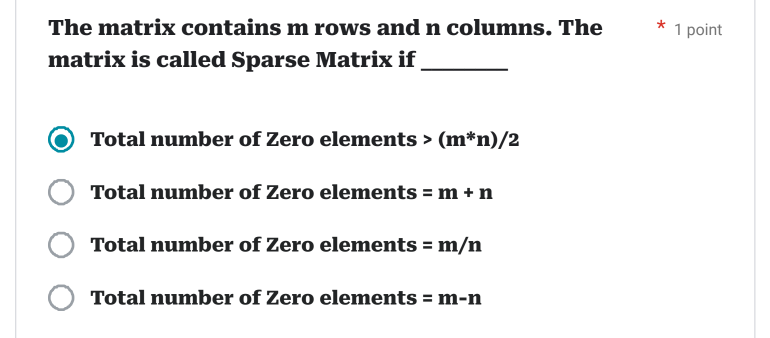
Worst case

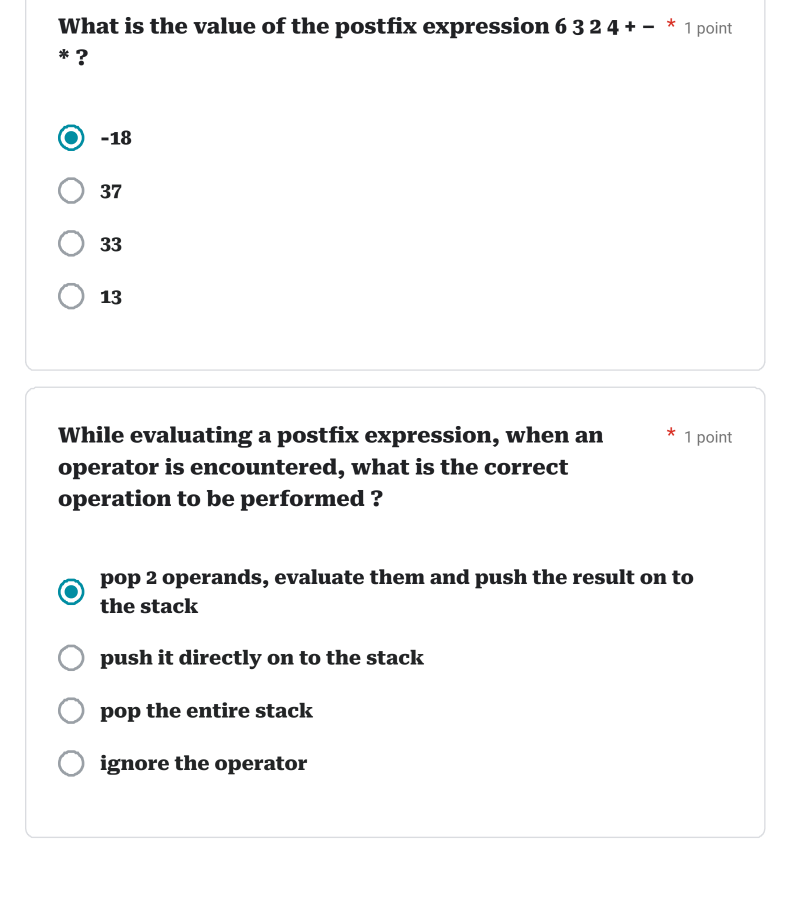
There is no such condition

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? Selection exchanging partitioning merging





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 2*3=6 is pushed into the stack	
* is ignored	

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

Prathik.h.k  Register Number *  U06DE23S0164  Mobile Number *  7204946818	Name *			
Register Number *  U06DE23S0164  Mobile Number *	Drothik h k			
U06DE23S0164  Mobile Number *				
U06DE23S0164  Mobile Number *				
U06DE23S0164  Mobile Number *				
Mobile Number *	Register Nun	ıber *		
Mobile Number *				
	<b>Mobile Num</b> k	er *		

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?*	point
Array	
float	
<b>Trees</b>	
int	

False	
Which of the following problems can't be solved using recursion ?	* 1 point
Factorial of a number	
O Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

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

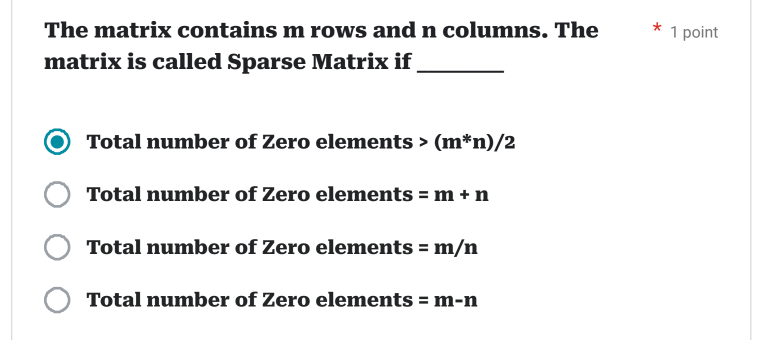
Best case
Base case
Worst case

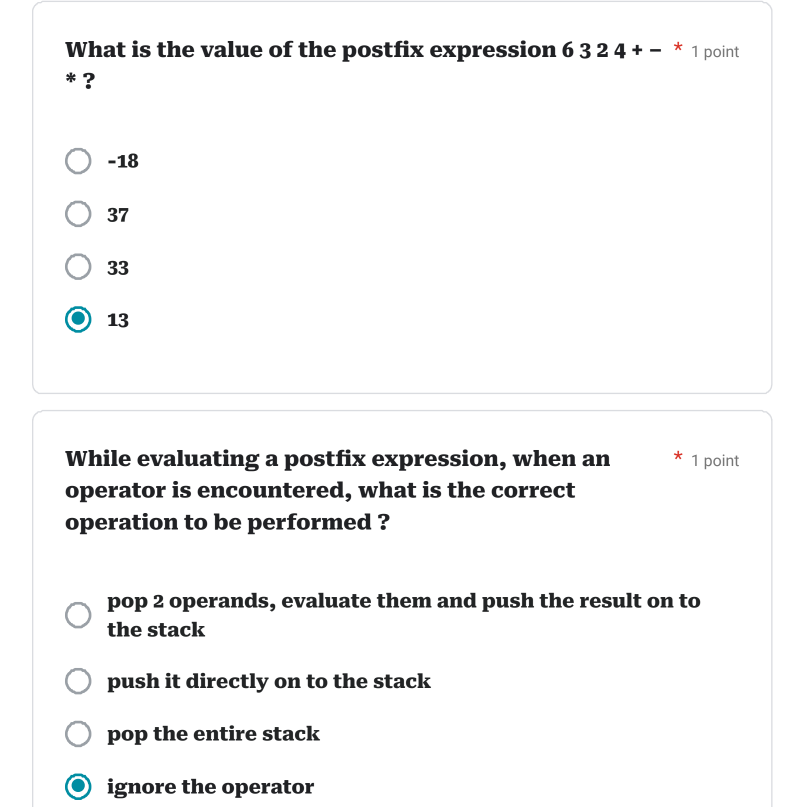
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 Numbe	<b>*</b>	
register rumbe	•	
U06DE23S0075		
<del></del>		
N/C - 1-21 - N/1	L.	
<b>Mobile Number</b>	^	
7483137431		

Cou	ırse *
•	BCA
$\bigcirc$	BSc - Computer Science
0	Other:
DS	Quiz
	e: 12-08-2023 e- 12:00 to 12:30 noon
Wh	ich of the following is a linear data structure?* 1 point
•	Array
0	float
0	Trees
0	int

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 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 \* 1 point will stop calling itself is \_\_\_\_\_

Base case

Worst case

There is no such condition

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

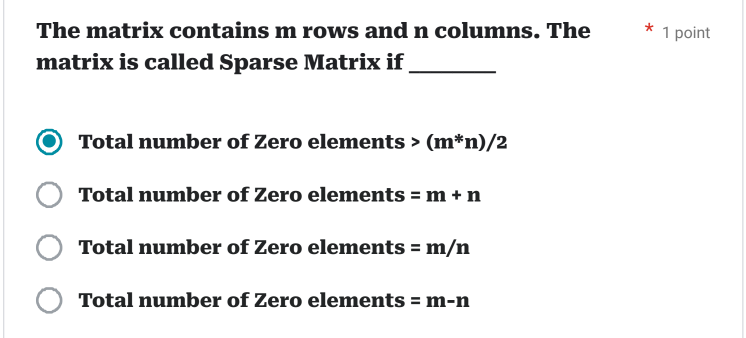
int arr[2] = {10, 20};

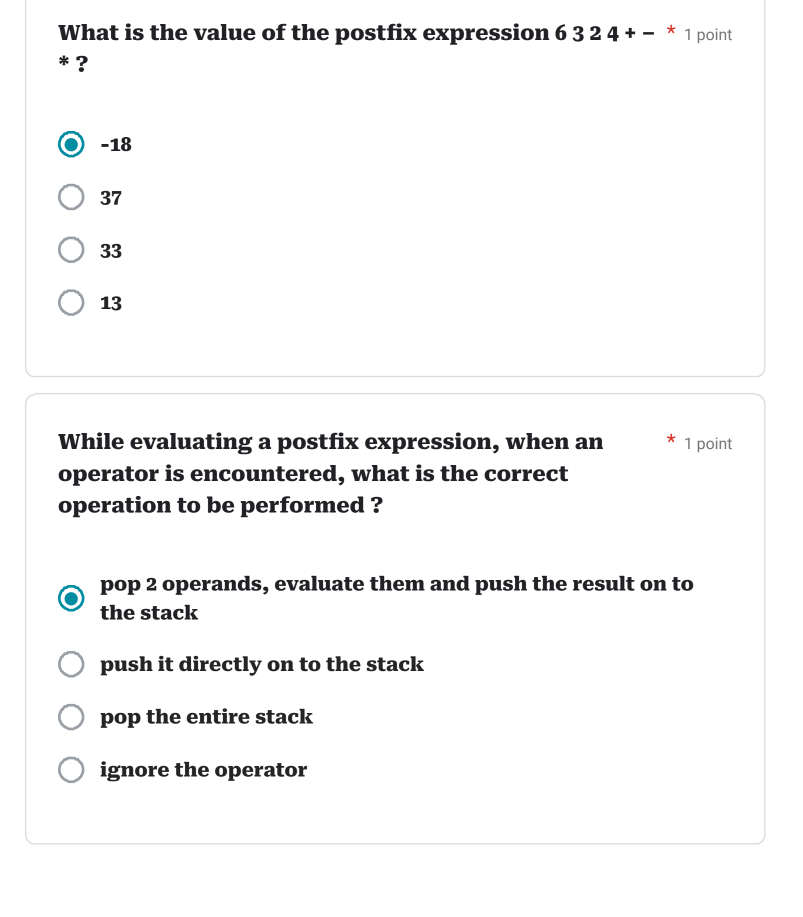
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

# Quick sort uses which of the following method to implement sorting? | selection | exchanging | partitioning | merging |





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 *				
Yashaswir				
Registe	r Number	*		
U06DE23S	0056			
Mobile	Number *			

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

False	
Which of the following problems can't be solved using recursion ?	* 1 point
Factorial of a number	
O Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

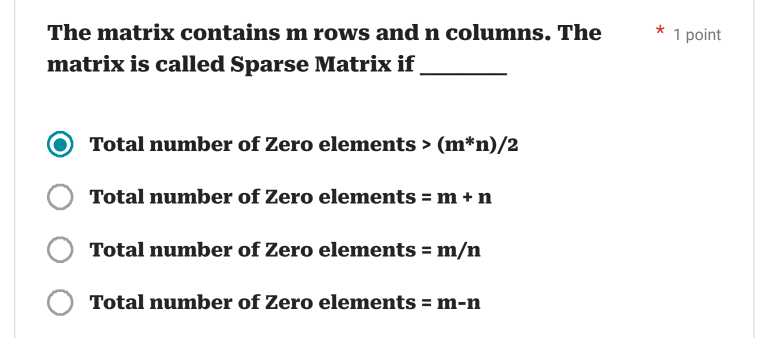
In recursion, the condition for which the function will stop calling itself is \_\_\_\_\_\_\_

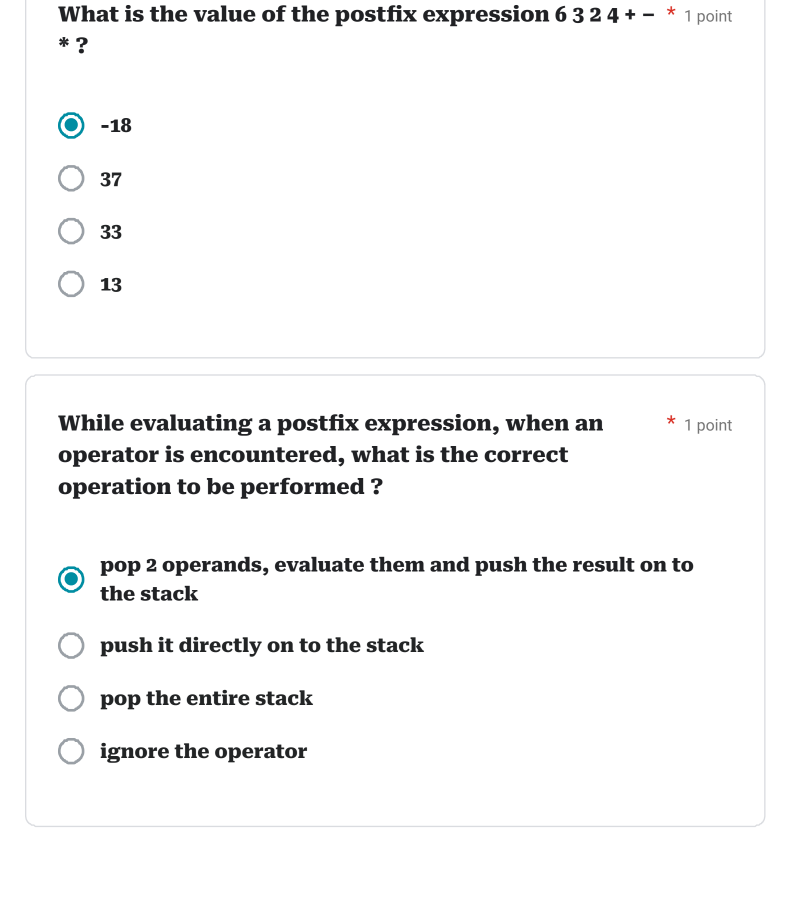
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 <sup>a</sup>	*			
Ruthu. A				
Regist	er Numbe	r *		
U06DE23				
Wabila	Number			
MODIIE	Number	•		
	746			

Course *
<b>○ BCA</b>
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 int

<b>True</b>	
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	
O Problems without base case	
Other:	

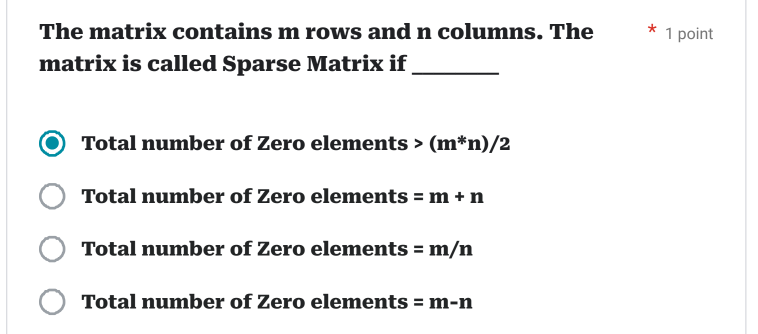
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

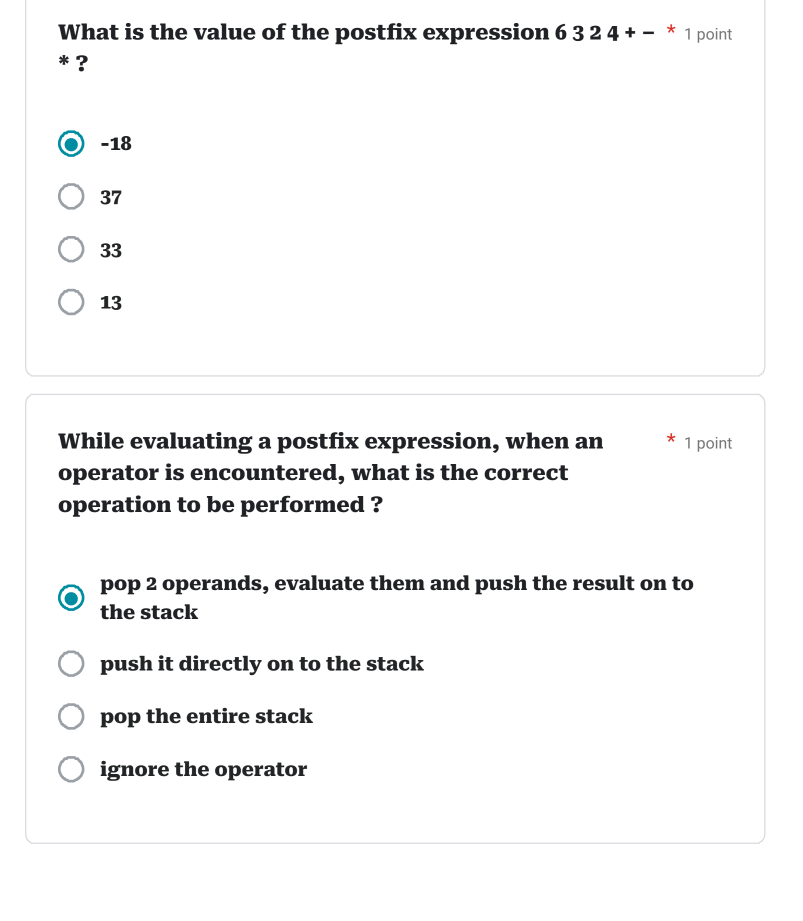
- Best case
- Base case
- Worst case
- There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 *	
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
<b>Trees</b>
int

O 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:	

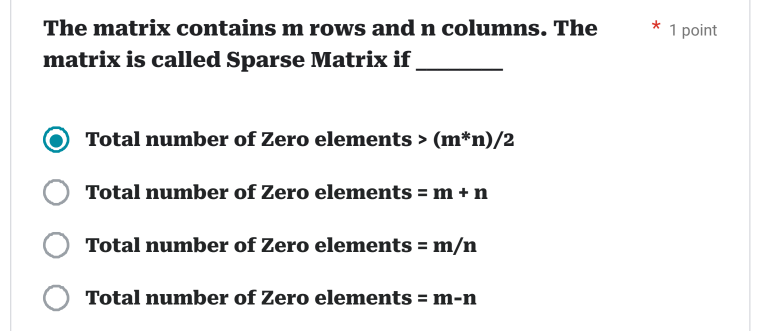
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_

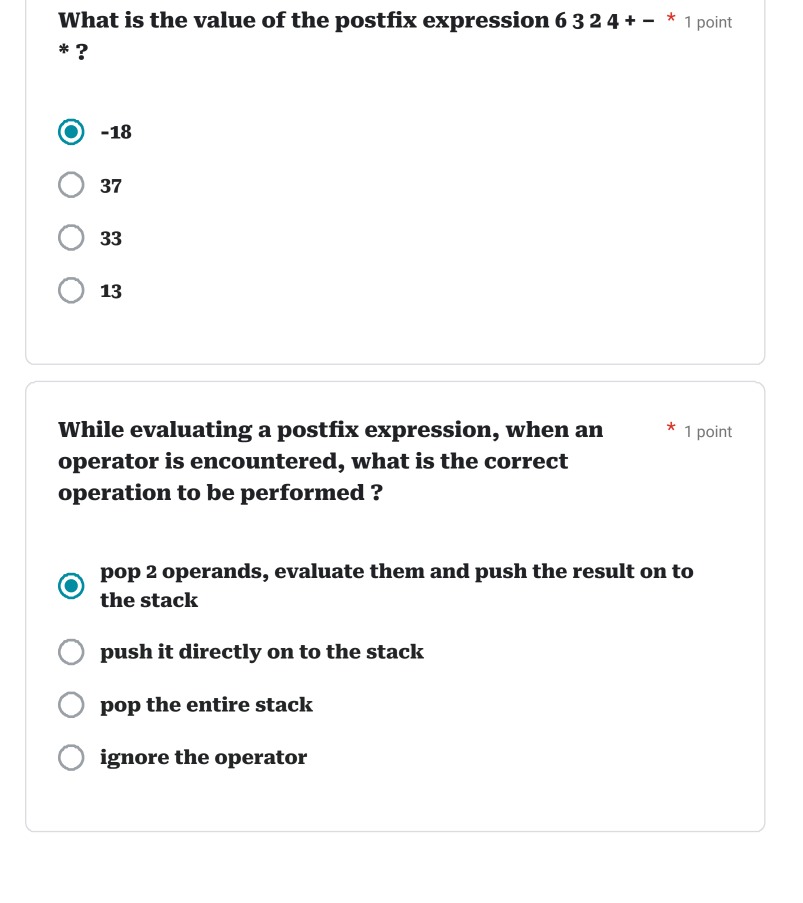
Best case
Base case
Worst case
There is no such condition

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? Selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>5*4=20</b> 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 <sup>*</sup>	
U06DE23S0156	
Mobile Number *	
9480595477	

Course *
O 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
<b>float</b>
<b>Trees</b>
int

False	
Which of the following problems can't be solved using recursion ?	* 1 point
Factorial of a number	
O Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

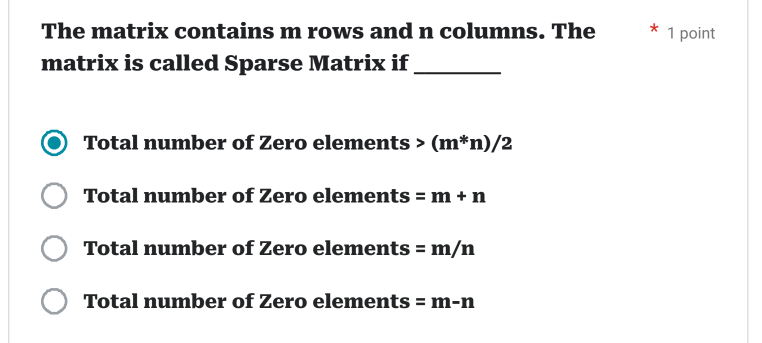
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

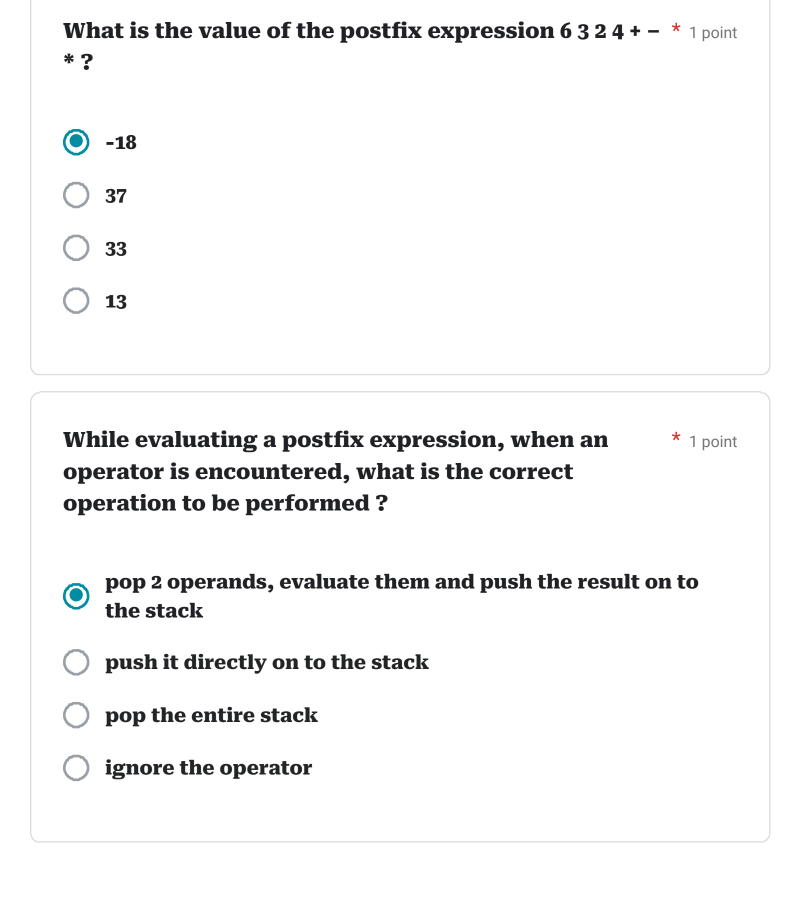
- Best case
- Base case
- Worst case
- There is no such condition

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? | selection | exchanging | partitioning | merging |





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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

Course *	
<b>●</b> 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 poin	t
Array	
float	
<b>Trees</b>	
int	

* 1 point

1 point

Any algorithm is a program \*

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

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? | selection | exchanging | partitioning | merging |

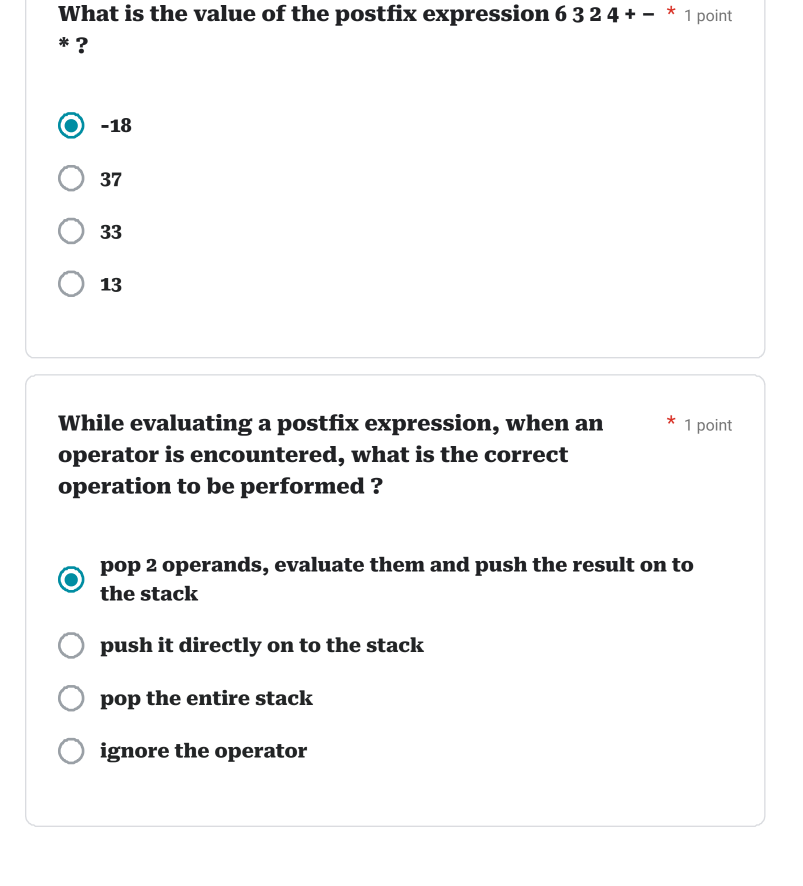
The matrix contains m rows and n columns. The matrix is called Sparse Matrix if \_\_\_\_\_\_

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



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 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 Numb	er *	
U06DE23S0036		
<b>Mobile Numbe</b>	*	

Course '	k
BCA	
O BSc	- Computer Science
Other	•
DS Quiz	
Date: 12-0 Time- 12:0	08-2023 00 to 12:30 noon
Which o	of the following is a linear data structure?* 1 point
Array	y
float	
Tree	s s
) int	

Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
<ul> <li>Factorial of a number</li> </ul>	
<ul><li>Nth Fibonacci number</li><li>Length of a string</li></ul>	
O Problems without base case	
Other:	

1 point

Any algorithm is a program \*

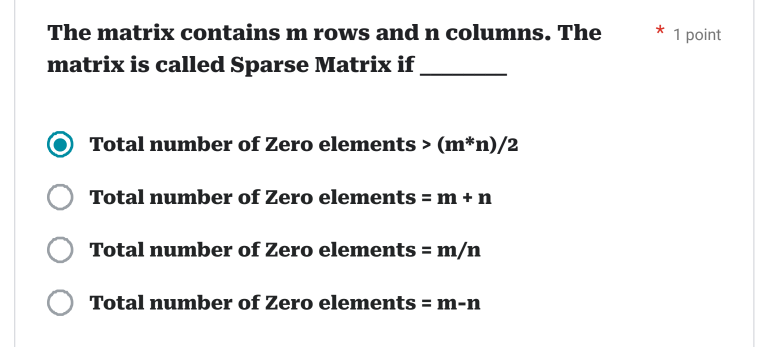
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

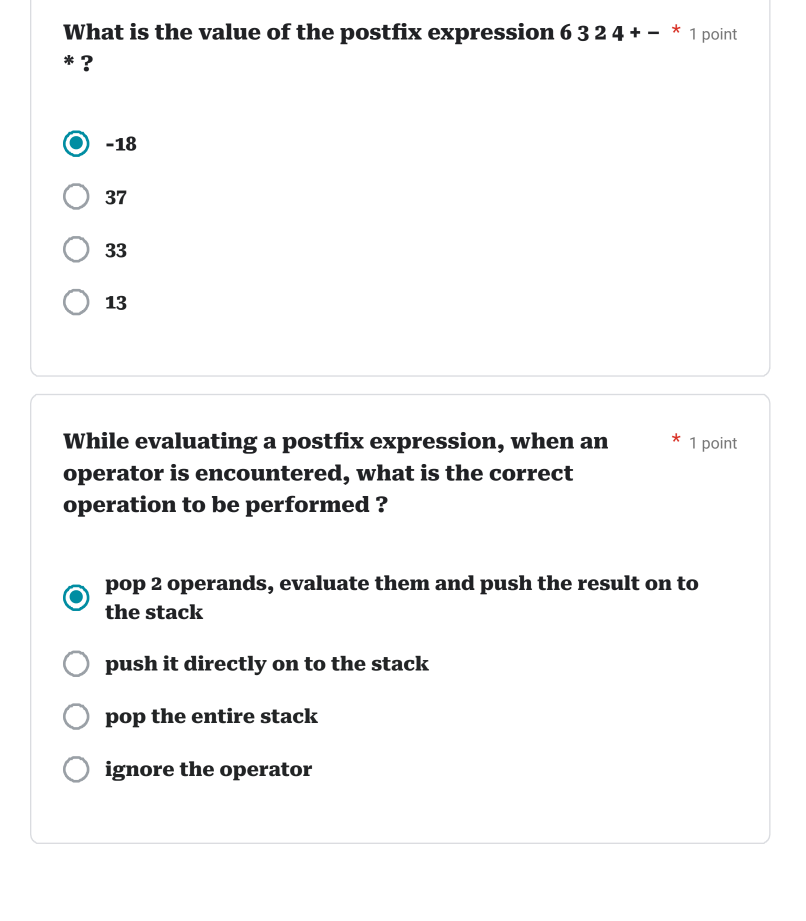
Best case
Base case
Worst case
There is no such condition

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? Selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 Num	ber *	
U06DE23S0153		
	er *	
<b>Mobile Numbe</b>		

Course *
O 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
<b>float</b>
Trees
int

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion?	<b>*</b> 1 point
<ul> <li>Factorial of a number</li> </ul>	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

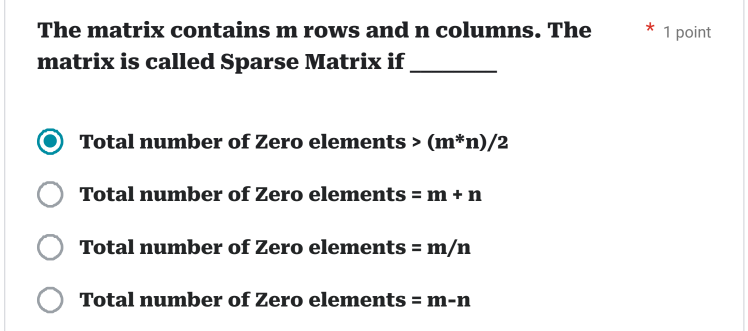
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

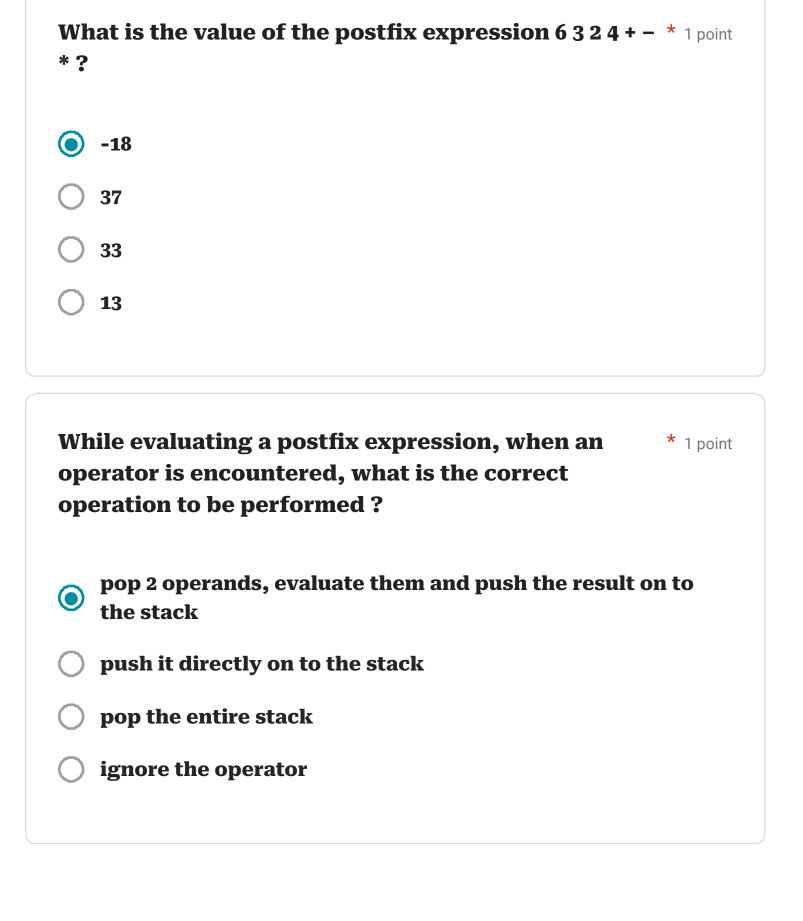
- Best case
- Base case
- Worst case
- There is no such condition

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? | selection | exchanging | partitioning | merging |





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>5*4=20</b> 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 Numb	er *	
U06DE23S0159		
000DE2350159		
Mobile Numbe	r *	

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
<b>Trees</b>
int

<b>True</b>	
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:	

1 point

Any algorithm is a program \*

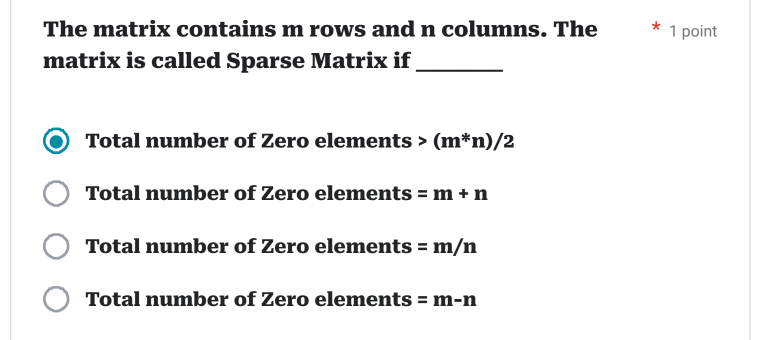
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

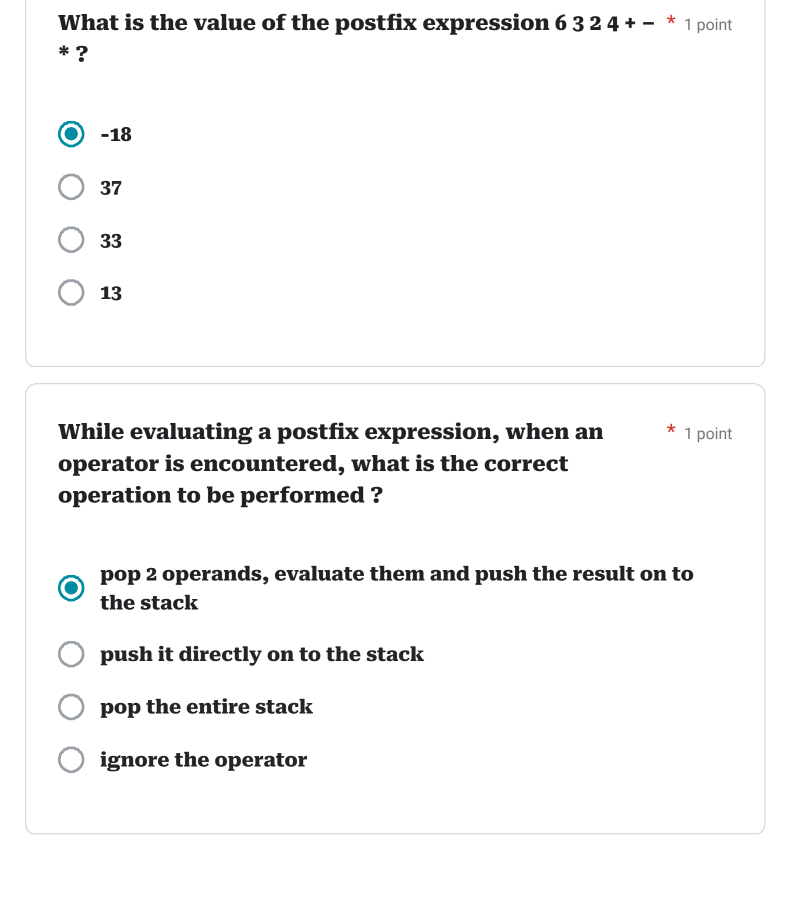
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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	e *			
Sanvi k				
Regis	ster Numb	er *		
	23S0117			
Mohi	le Numbei	• *		
111001				
944946	67288			

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
<b>Trees</b>
int

* 1 point
i point

1 point

Any algorithm is a program \*

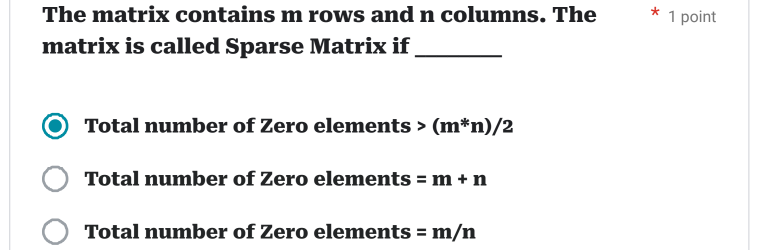
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

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

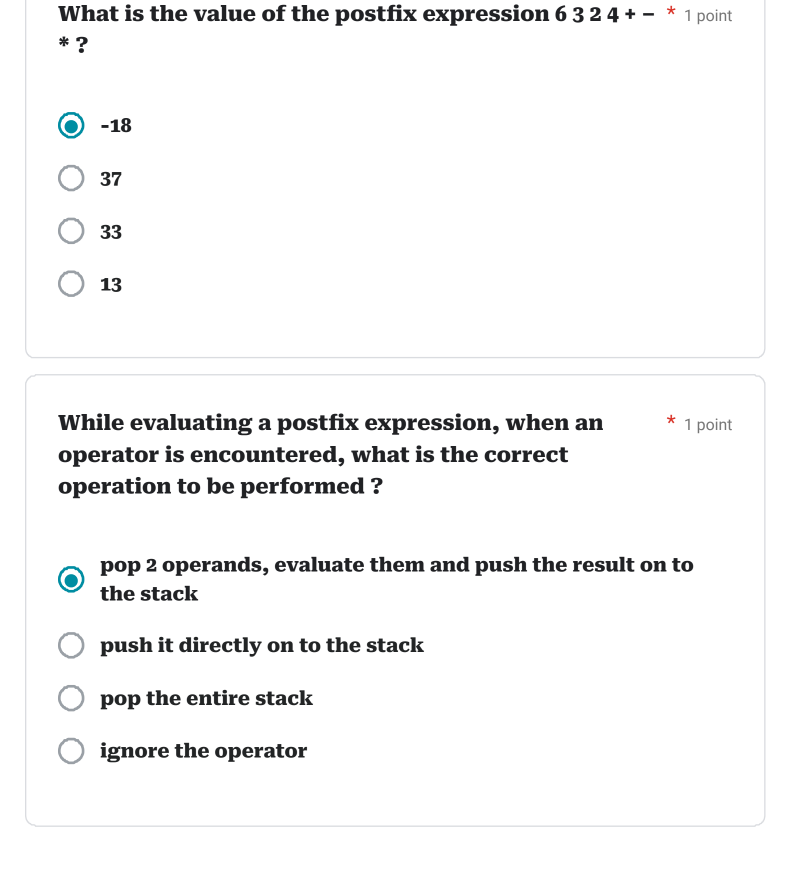
How can we initialize an array in C language? \* 1 point

- 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? selection exchanging partitioning merging



**Total number of Zero elements = m-n** 



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 *		

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
O Array
<b>float</b>
Trees
int

<b>True</b>	
False	
Which of the following problems can't be solved using recursion?	* 1 point
Factorial of a number	
Nth Fibonacci number	
O Length of a string	
O Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

Best case

Base case

There is no such condition

**Worst case** 

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

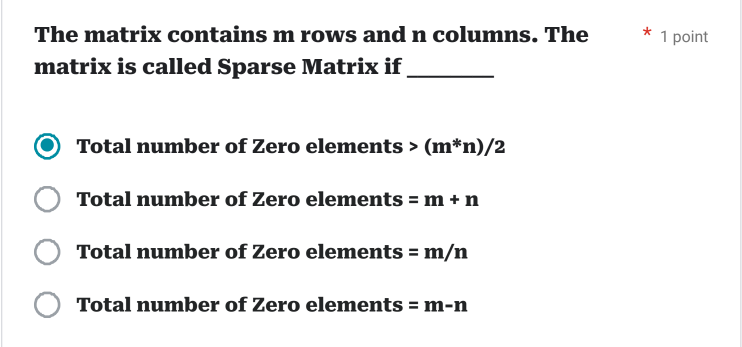
int arr[2] = {10, 20};

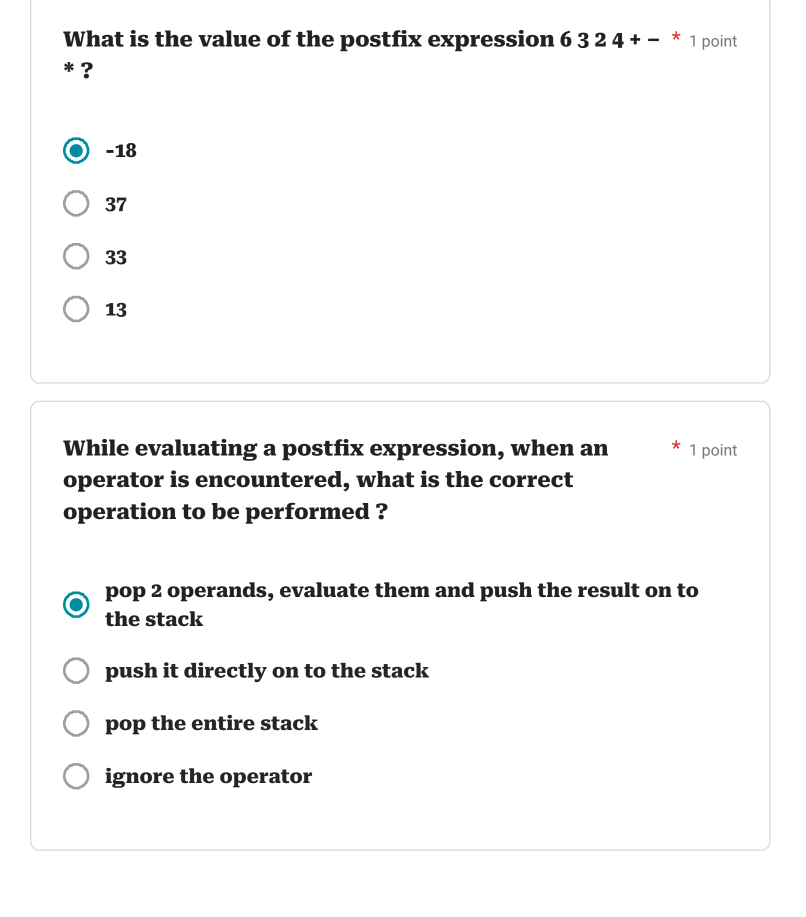
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

# Quick sort uses which of the following method to implement sorting? | selection | exchanging | partitioning | merging |





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

Namo	e *			
Manoj				
Regis	ster Numb	er *		
	2380151			
Mobi	le Numbe	r *		
7/22/(	01644			

Cour	rse *
О В	SCA .
ОВ	Sc - Computer Science
<b>O</b>	ther: BCA
DS Q	uiz
	12-08-2023 12:00 to 12:30 noon
Whic	ch of the following is a linear data structure?* 1 point
<ul><li>A</li></ul>	rray
O fl	loat
<b>T</b>	'rees
) ir	nt

O 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	
O Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

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? Selection exchanging partitioning merging

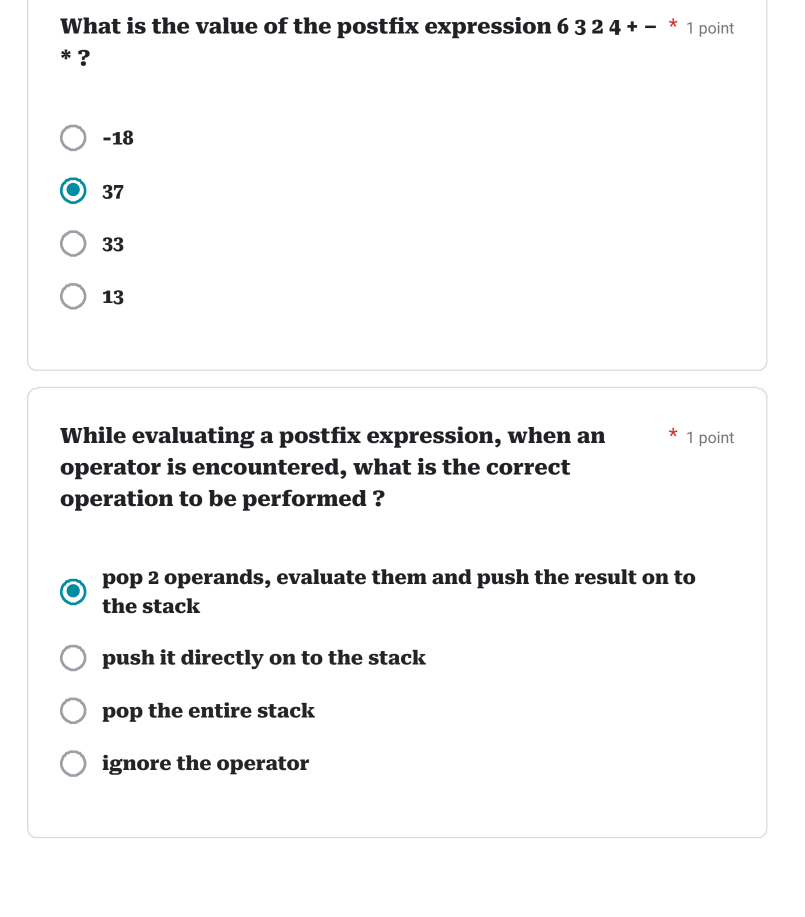
The matrix contains m rows and n columns. The matrix is called Sparse Matrix if \_\_\_\_\_\_

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



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 *	

Course *	
<b>BCA</b>	
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 po	int
Array	
float	
<b>Trees</b>	
int	

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

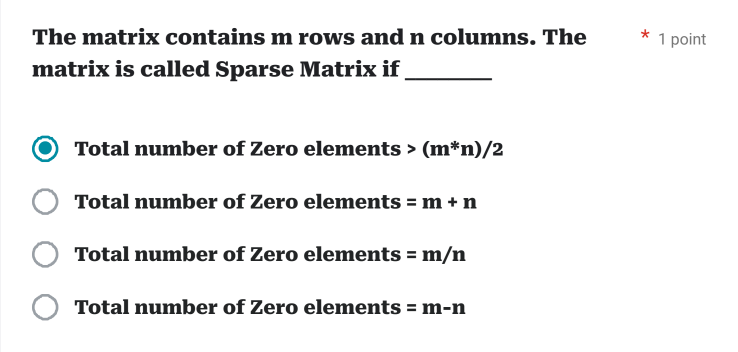
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

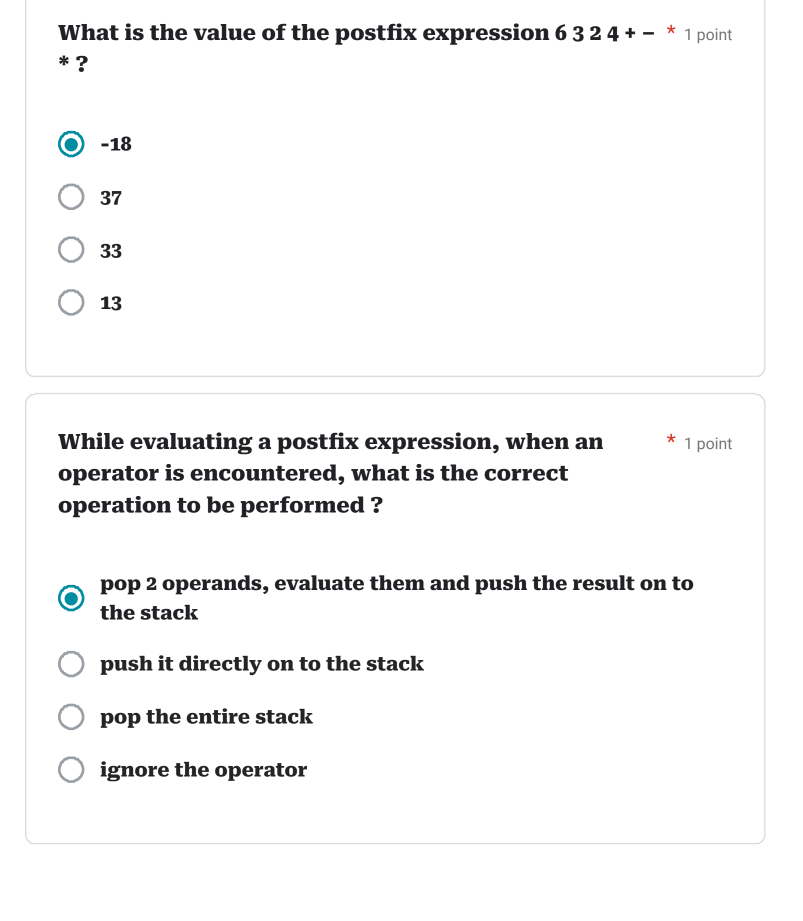
- Best case
- Base case
- Worst case
- There is no such condition

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? Selection exchanging partitioning merging





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 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 Numb	er *	
U06DE23S0204		
<b>Mobile Numbe</b>	r *	

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 poin	nt
Array	
float	
<b>Trees</b>	
) int	

point

1 point

Any algorithm is a program \*

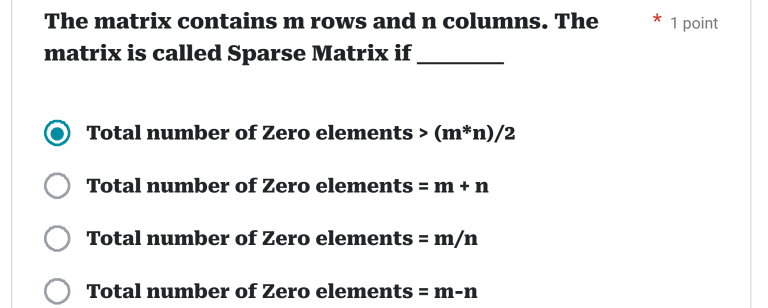
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

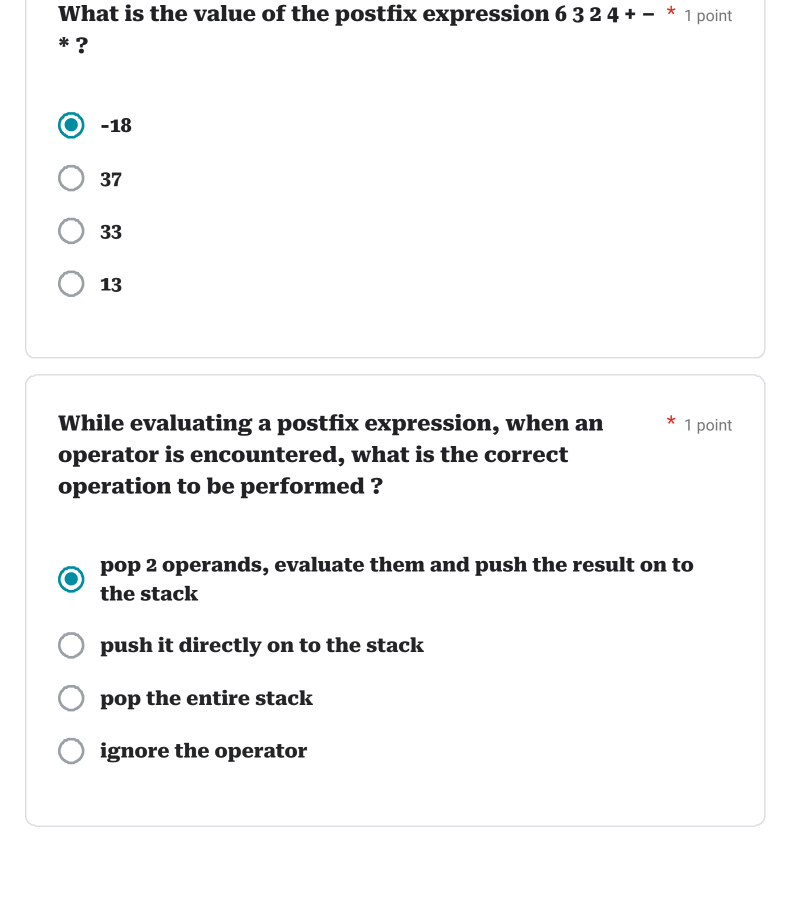
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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				
Registe	· Number	· *		
U06DE23D	0143			
Mohile N	Jumber *			
MICHICI	unibei			

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
<b>Trees</b>
int

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

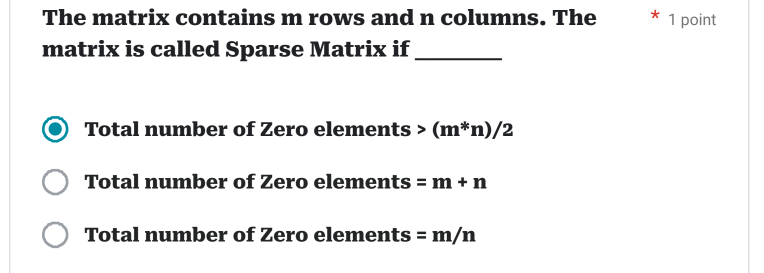
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

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

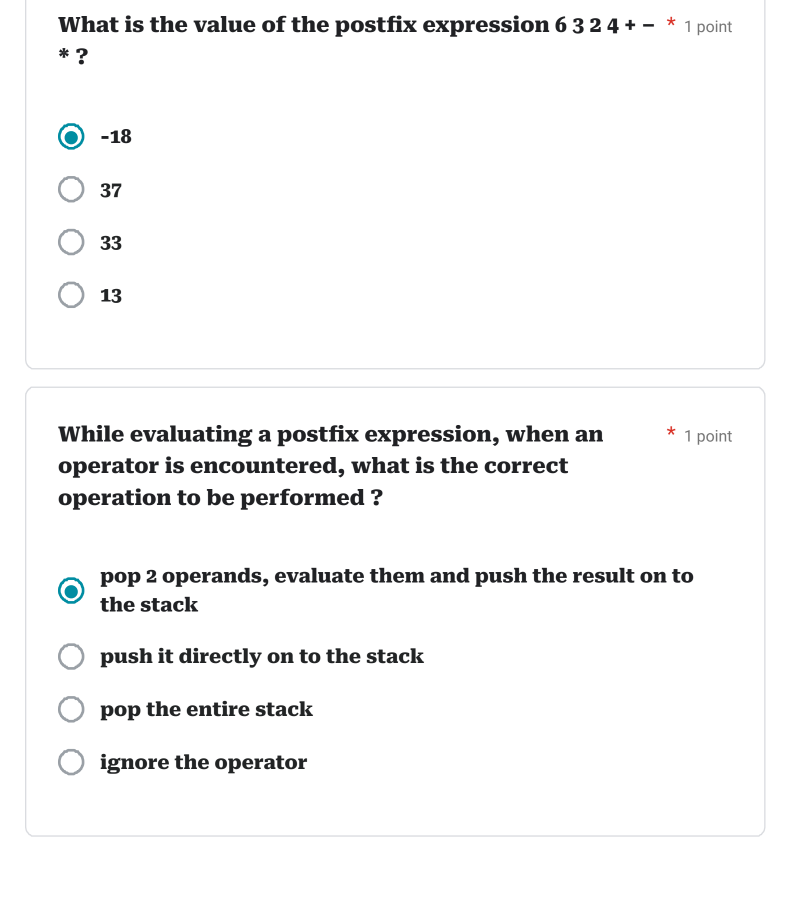
How can we initialize an array in C language? \* 1 point

- 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? selection exchanging partitioning merging



**Total number of Zero elements = m-n** 



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *		
Pavan G N		
<b>Register Numbe</b>	<b>r</b> *	
U06DE23S0054		
<b>Mobile Number</b>	•	
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
<b>Trees</b>
int

<b>True</b>	
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 \* 1 point will stop calling itself is \_\_\_\_\_\_

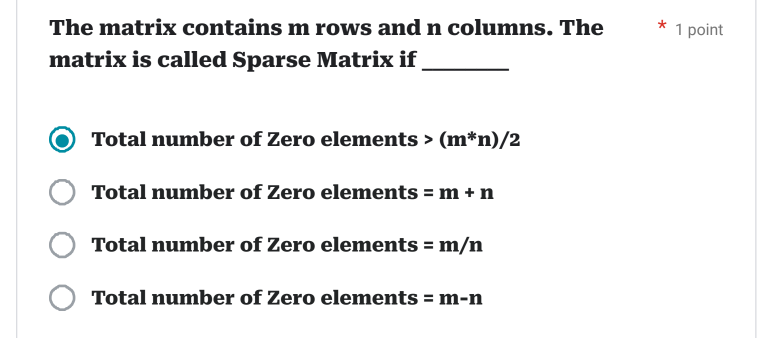
Best case
Base case
Worst case

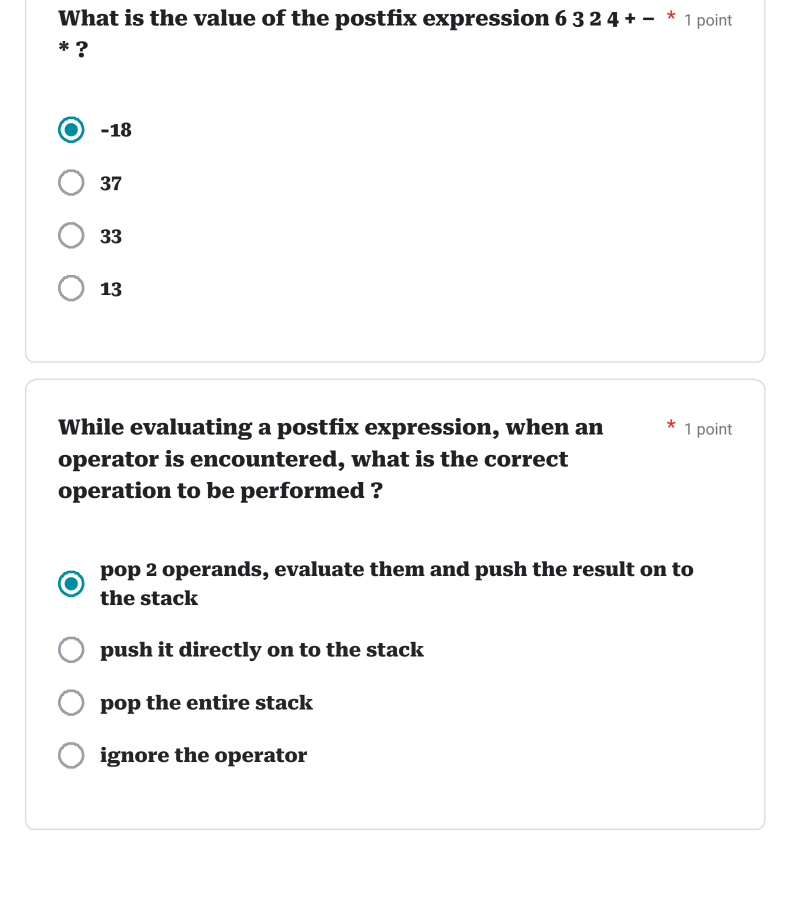
How can we initialize an array in C language?\* 1 point

int arr[2] = {10, 20};

There is no such condition

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





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>5*4=20</b> is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name * Gagana T  Register Number * U06DE23S0197  Mobile Number *		
Register Number * U06DE23S0197	Name *	
U06DE23S0197		
U06DE23S0197		
U06DE23S0197		
	Register Number *	
Mobile Number *		
Mobile Number *		
Mobile Number *		
	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	
<b>Trees</b>	
int	

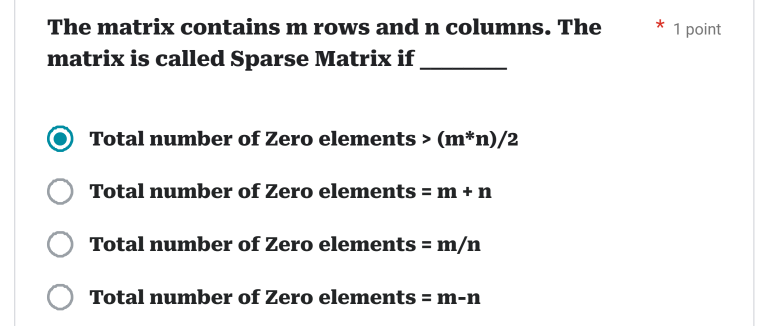
<b>True</b>	
False	
Which of the following problems can't be solved using recursion ?	* 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

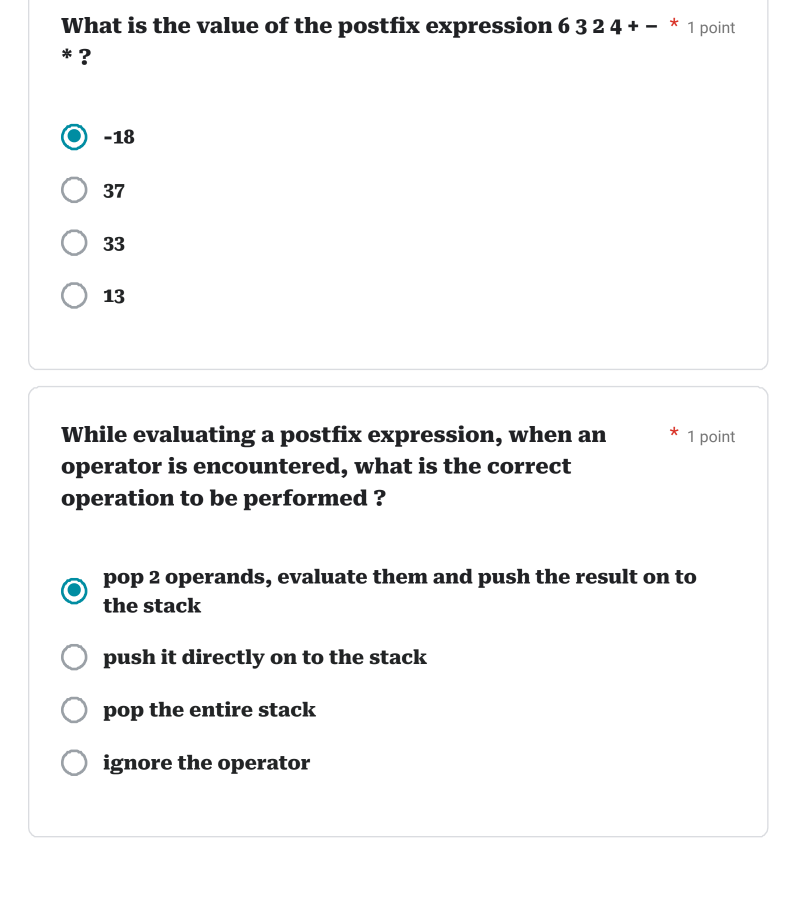
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

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);





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *			
Aishwarya.T			
Register Num	ıber *		
U06DE23S0110			
Mobile Numb	er *		

Course *	
O 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	
<b>Trees</b>	
int	

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	<b>*</b> 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 \* 1 point will stop calling itself is \_\_\_\_\_\_

Best case

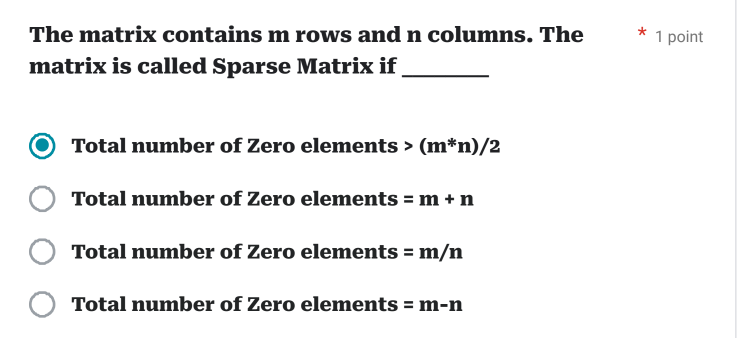
Base case

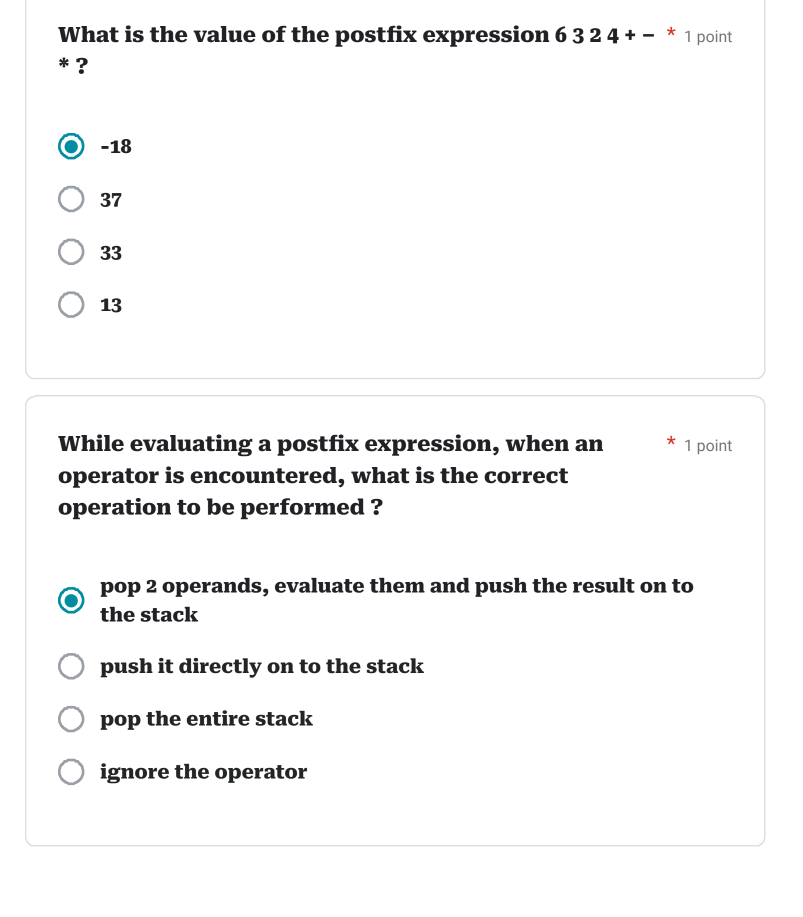
There is no such condition

**Worst case** 

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);





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name * Rakshitha j		
Register Number *		
J06DE23S0035		
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

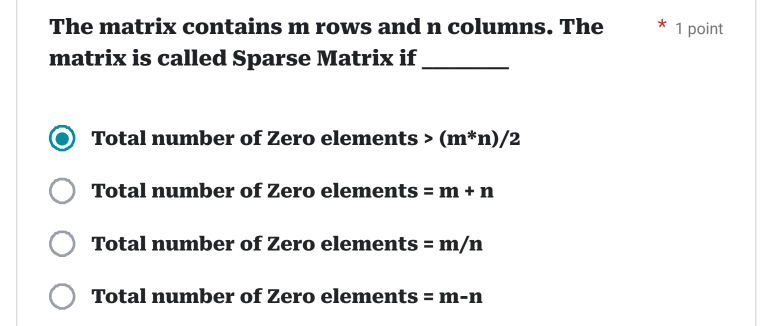
O True	
False	
Which of the following problems can't be solved using recursion?	* 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

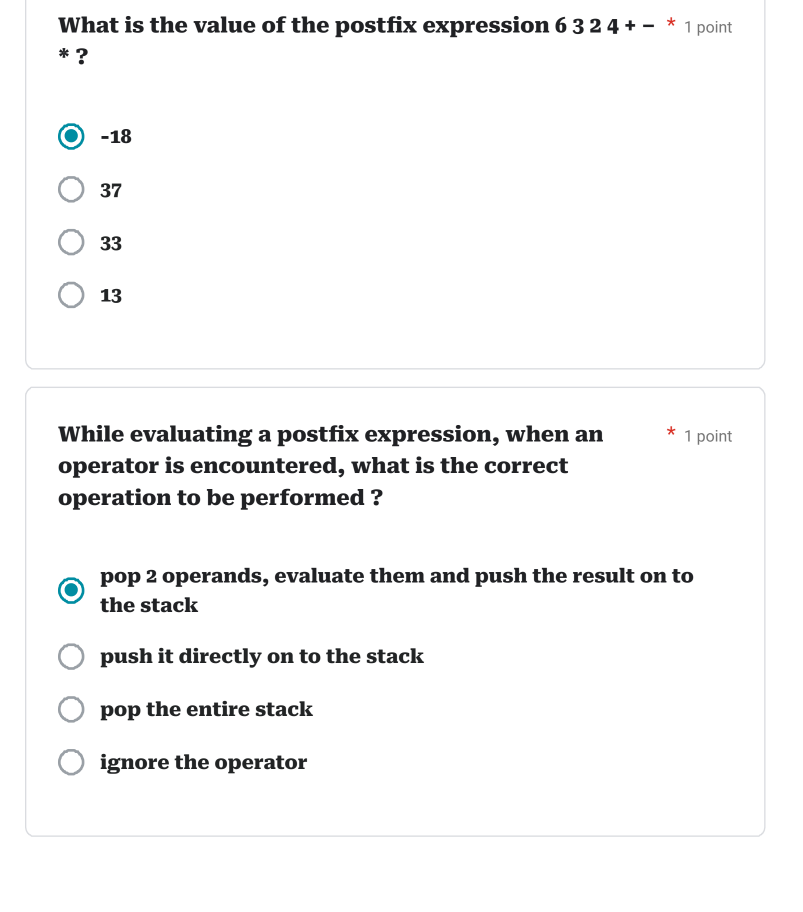
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_

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);





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *		
Tharun.L		
Register Number *		
U06DE23S0142		
Mobile Number *		
9008020438		

Course *
O 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
<b>Trees</b>
int

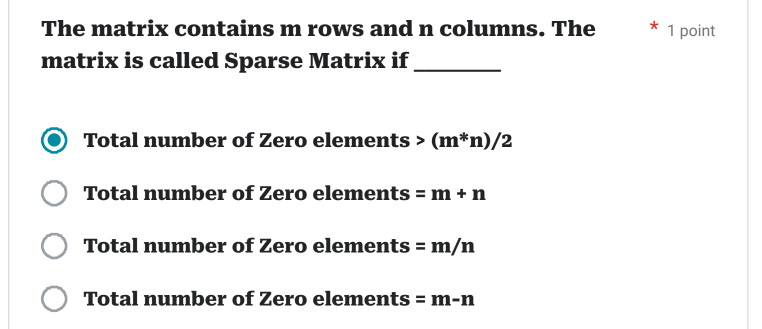
<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	* 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

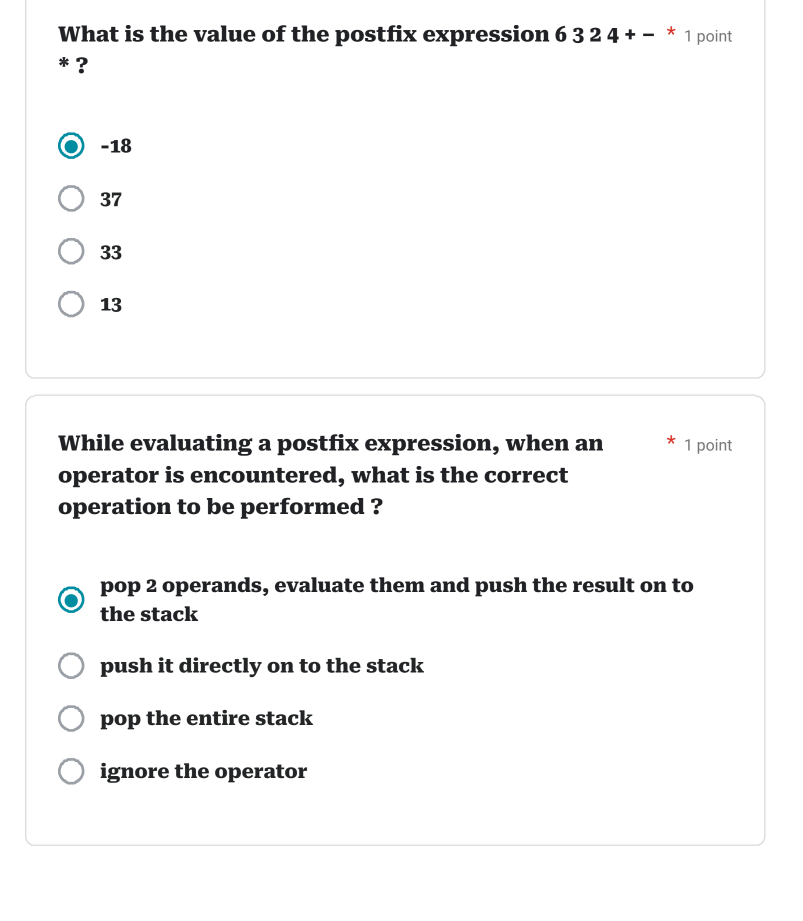
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

- 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);





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 2*3=6 is pushed into the stack	
* is ignored	

### 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 mohamma	di		
Register Numl	oer *		
	<b>, C1</b>		
U06DE23S0221			
<b>Mobile Numbe</b>	r*		
8105450547			

Course *
O 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

O 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:	

1 point

Any algorithm is a program \*

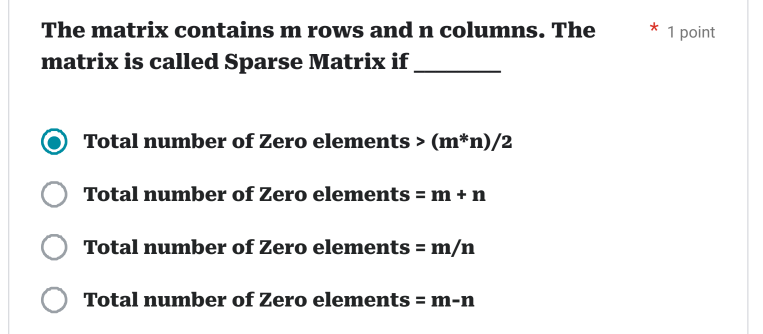
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_

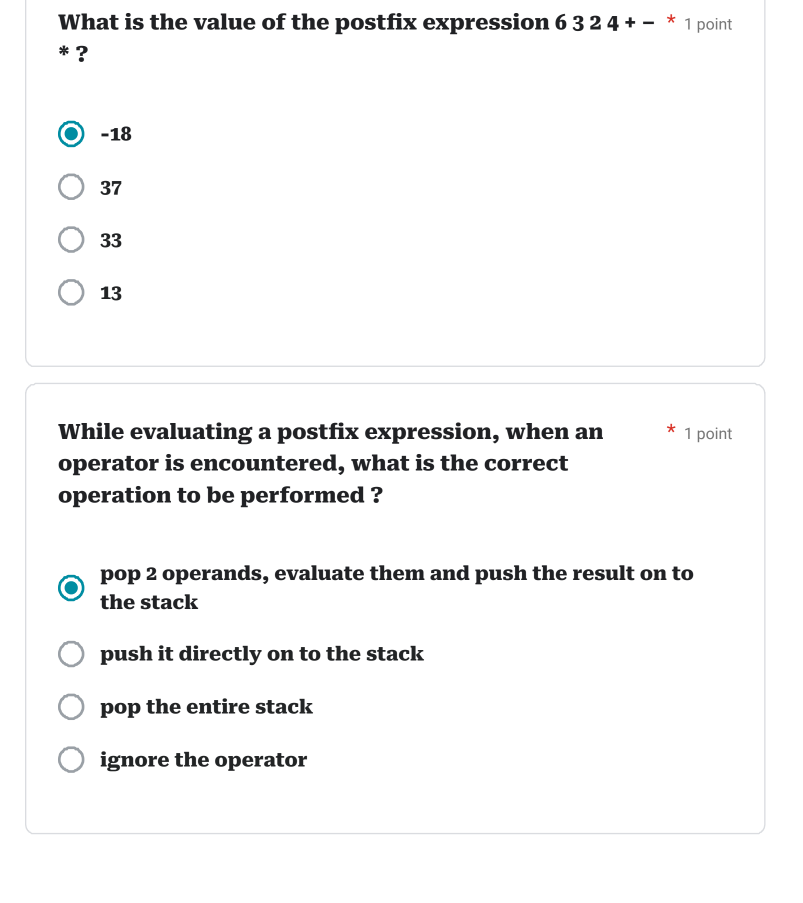
Best case
Base case
Worst case
There is no such condition

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? Selection exchanging partitioning merging





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	

### 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 Nu	mhor *	
Register Nu		
U06DE23S0227		
	la a u +	
Mobile Num		
<b>Mobile Num</b>	per ^	

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	
<b>Trees</b>	
int	

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:	

1 point

Any algorithm is a program \*

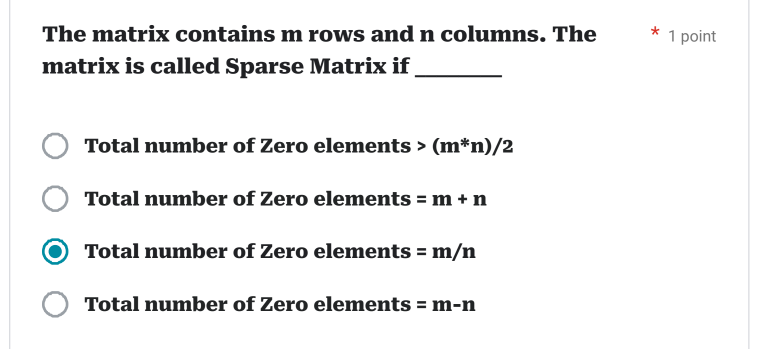
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

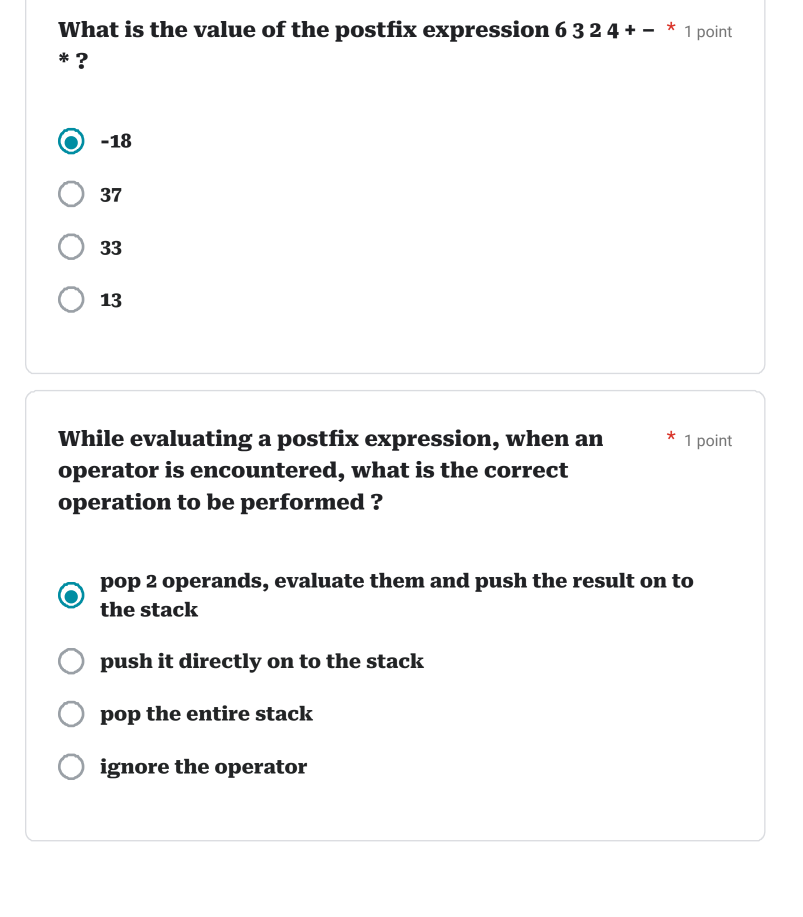
- Best case
- Base case
- Worst case
- There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

### 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 *		

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?*	point
Array	
float	
<b>Trees</b>	
int	

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:	

1 point

Any algorithm is a program \*

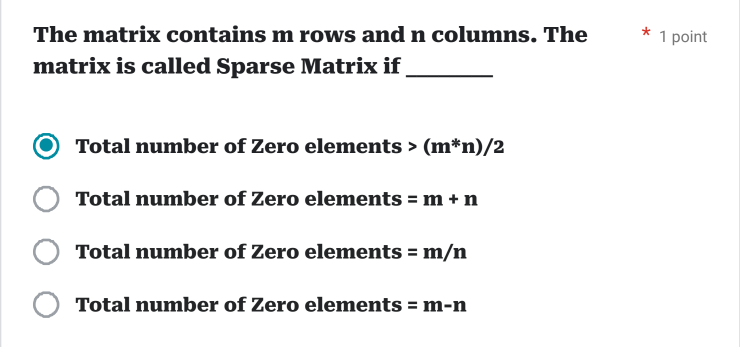
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

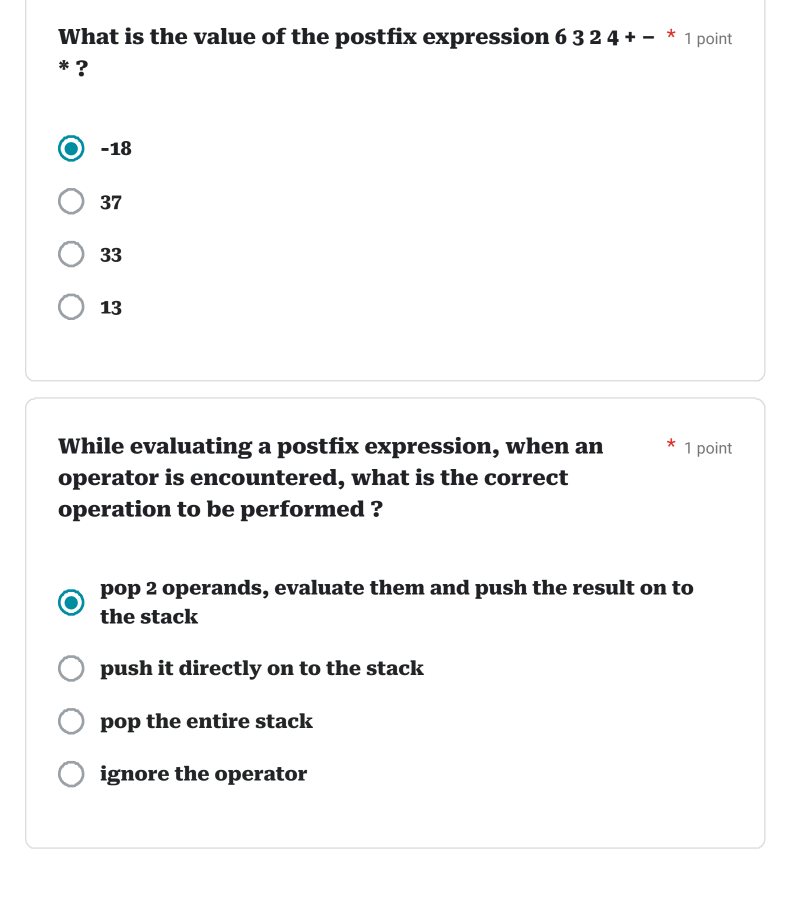
- Best case
- Base case
- Worst case
- There is no such condition

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? | selection | exchanging | partitioning | merging |





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

### 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 *
O 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

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
O Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

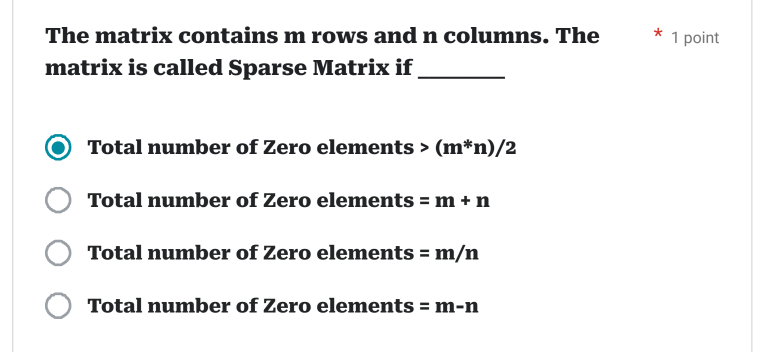
In recursion, the condition for which the function will stop calling itself is \_\_\_\_\_\_\_

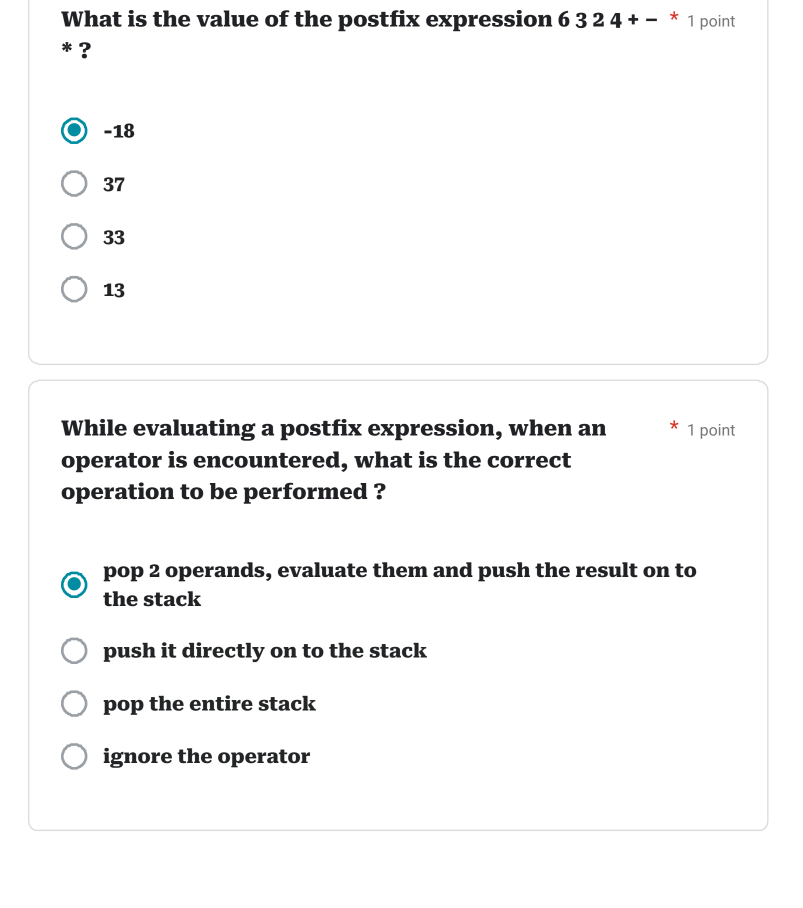
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, "" is encountered. What has to be	
done?	
<b>⑤</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

### 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 Numk	oor *	
	<b>C1</b>	
U06DE23S0226		
U06DE23S0226		
U06DE23S0226		

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
O Array
float
Trees
int

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:	

1 point

Any algorithm is a program \*

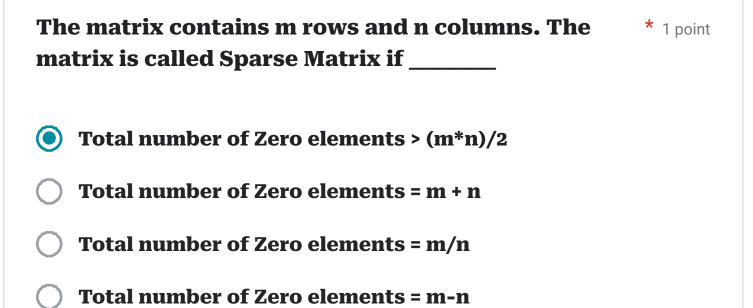
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

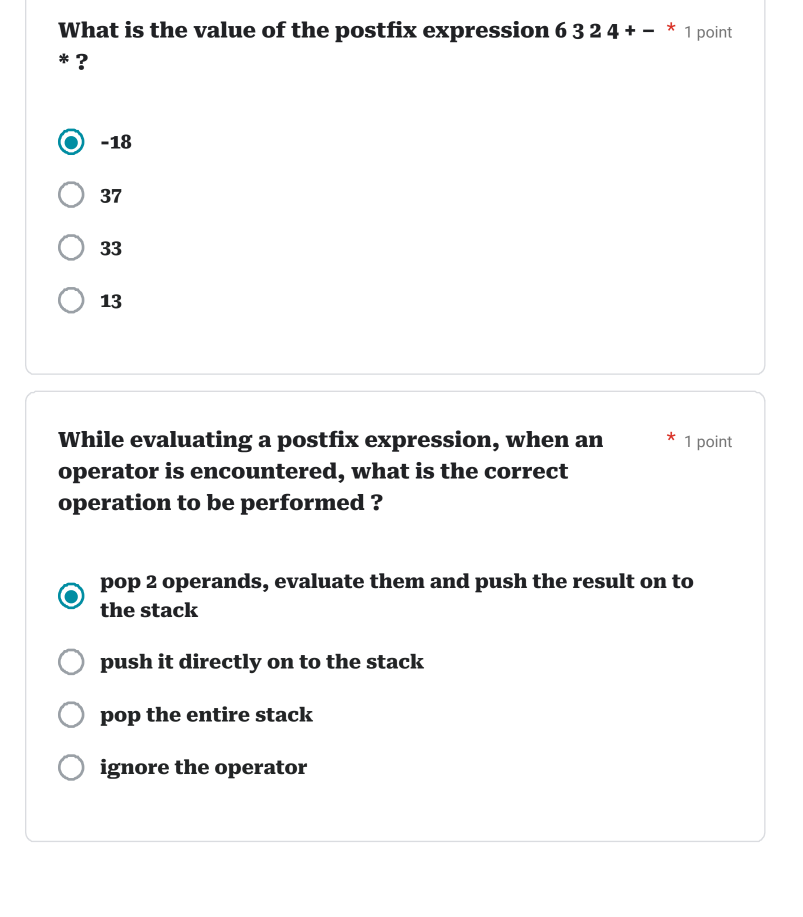
- Best case
- Base case
- Worst case
- There is no such condition

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? | selection | exchanging | partitioning | merging |





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *			
Syed reehan			
Dogistov Ni	loov *		
Register Num	.ber ^		
U06DE23S0259			
Wabila Nursah	0 × *		
<b>Mobile Numb</b>	er <sup>-</sup>		

Course *	
O BCA	
BSc - Computer Science	
Other:	
<b>DS Quiz</b> Date: 12-08-2023	
Time- 12:00 to 12:30 noon	
Which of the following is a linear data structure?* 1 pe	oint
Array	
float	
<b>Trees</b>	
int	

<b>True</b>	
False	
Which of the following problems can't be solved using recursion?	* 1 point
Factorial of a number	
Nth Fibonacci number	
O Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

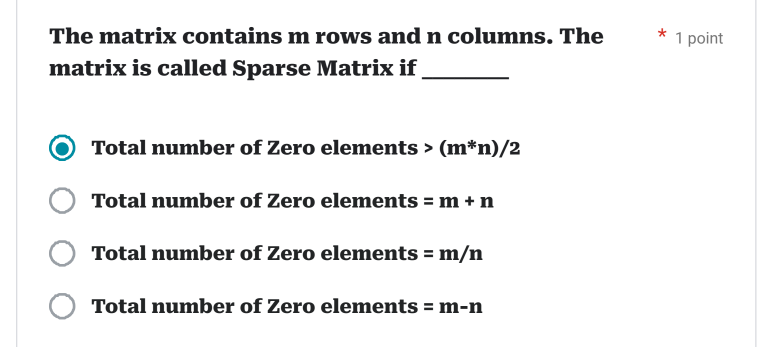
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

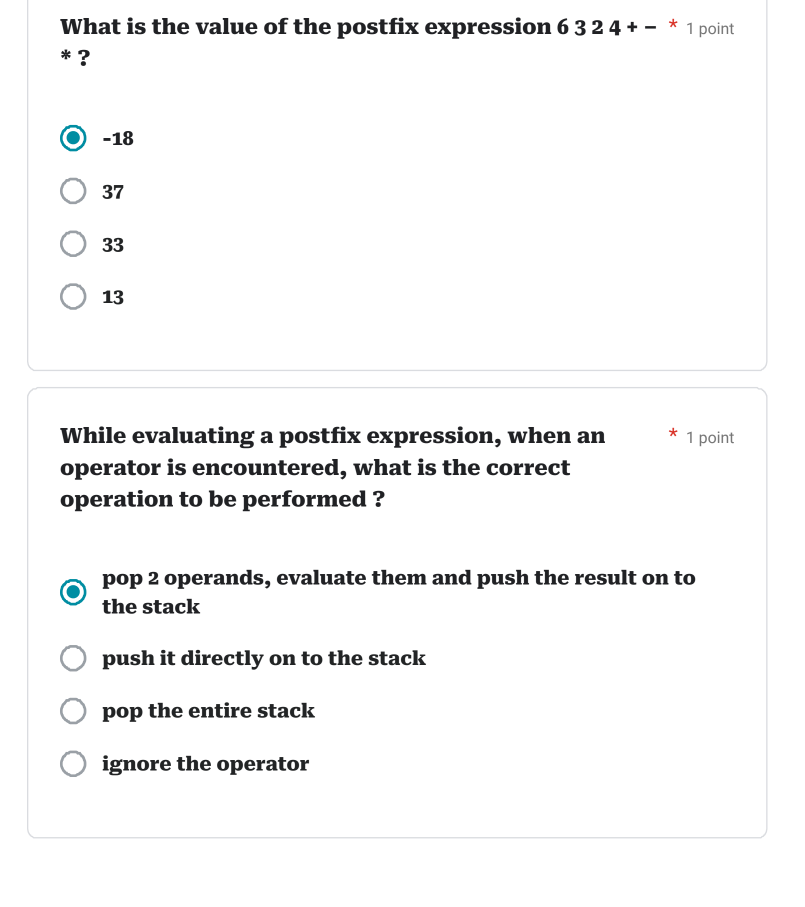
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





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

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

Name *		
Nanda Kumar M		
Register Numl	er *	
U06DE23S0051		
<b>Mobile Numbe</b>	r *	
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
<b>Trees</b>
int

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

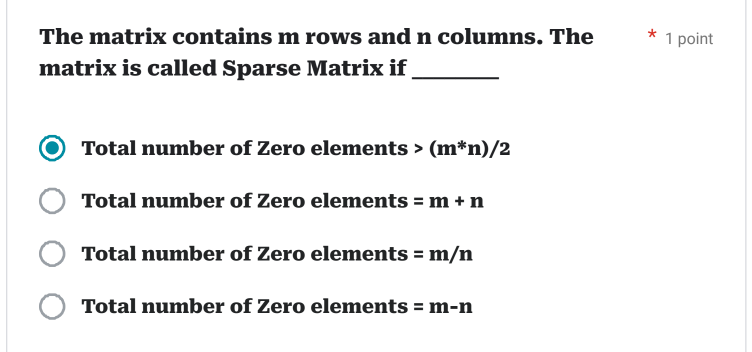
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

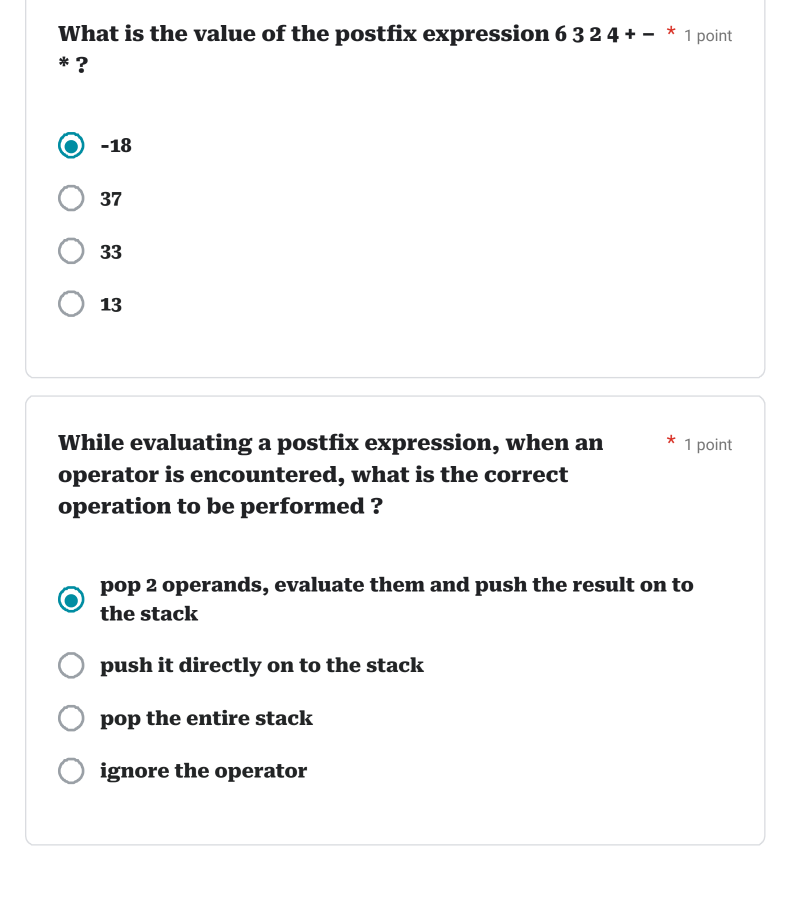
- Best case
- Base case
- Worst case
- There is no such condition

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? Selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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

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

Name * Afifa amees  Register Number * U06DE23S0145  Mobile Number * 9590499217			
Register Number * U06DE23S0145  Mobile Number * 9590499217	Name *		
U06DE23S0145  Mobile Number * 9590499217			
U06DE23S0145  Mobile Number * 9590499217			
U06DE23S0145  Mobile Number * 9590499217	Register Number	*	
Mobile Number * 9590499217	Register Number		
Mobile Number * 9590499217			
9590499217			
9590499217			
	Mobile Number *		

Course *
O 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
<b>Trees</b>
int

● False	
Which of the following problems can't be solved using recursion?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
O Length of a string	
O Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

Base case

Worst case

There is no such condition

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

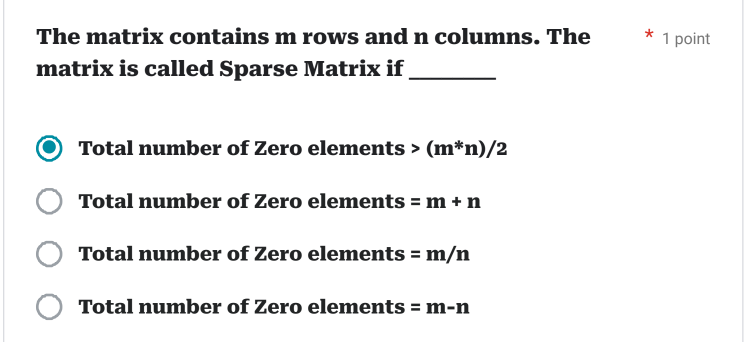
int arr[2] = {10, 20};

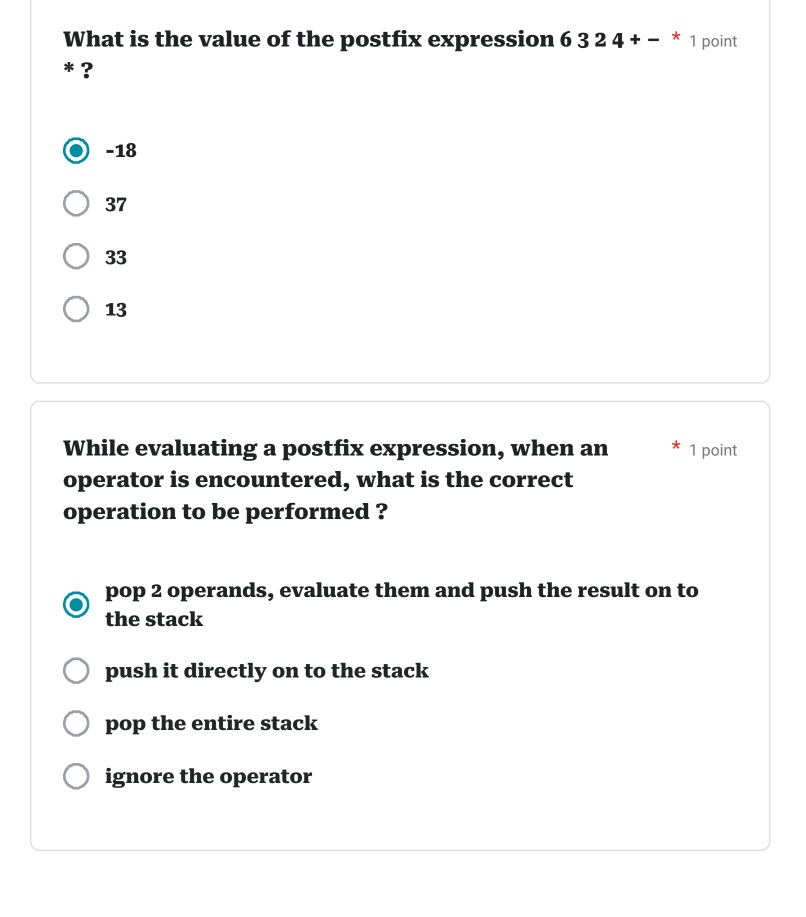
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

# Quick sort uses which of the following method to implement sorting? Selection exchanging partitioning merging





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

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

<b>T</b>		
Name *		
ABDUL KHADIR		
Register Number	*	
<b>g</b>		
9686708692		
<b>Mobile Number *</b>		

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
o int

<b>True</b>	
False	
Which of the following problems can't be solved using recursion?	* 1 point
using recursion.	
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

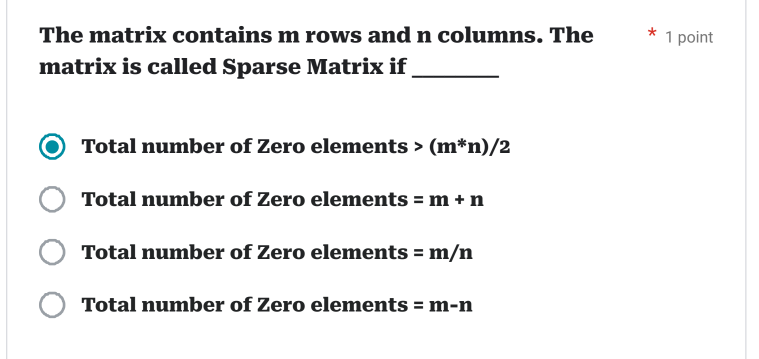
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

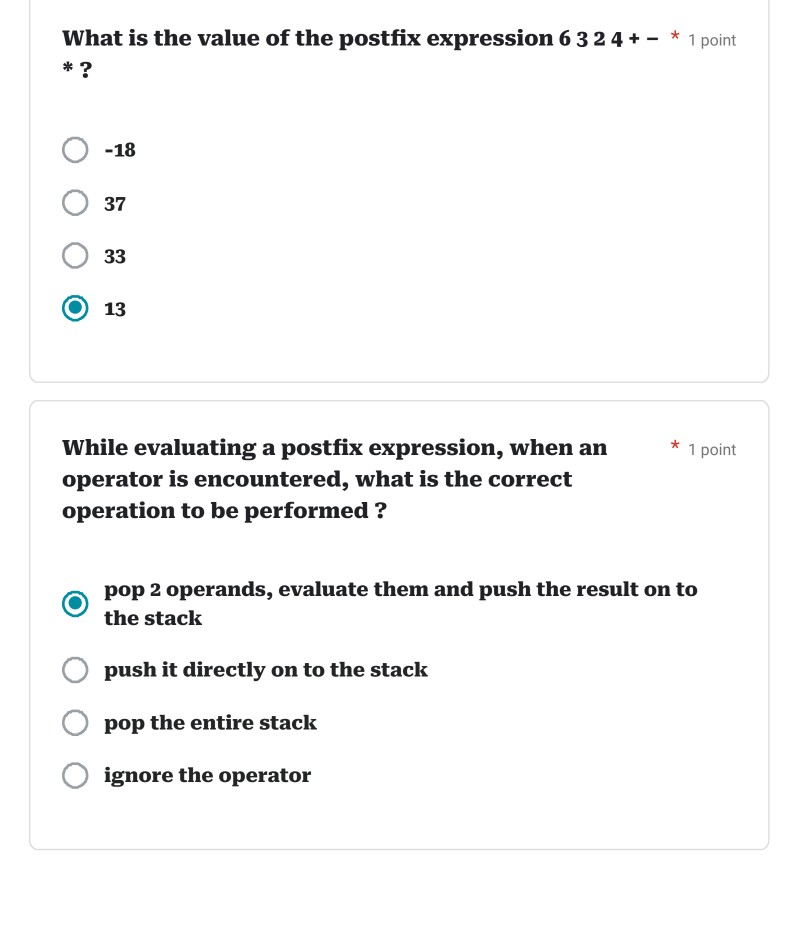
Best case
Base case
Worst case
There is no such condition

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? Selection exchanging partitioning merging





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 2*3=6 is pushed into the stack	
* is ignored	

This content is neither created nor endorsed by Google.

Google Forms

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

Course *
O 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

<ul><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

Best case

Base case

There is no such condition

**Worst case** 

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

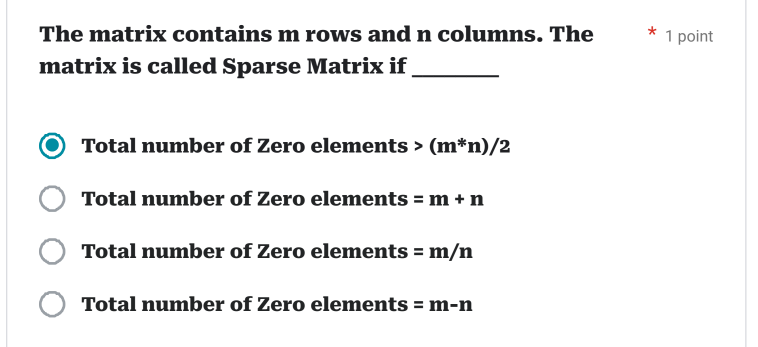
int arr[2] = {10, 20};

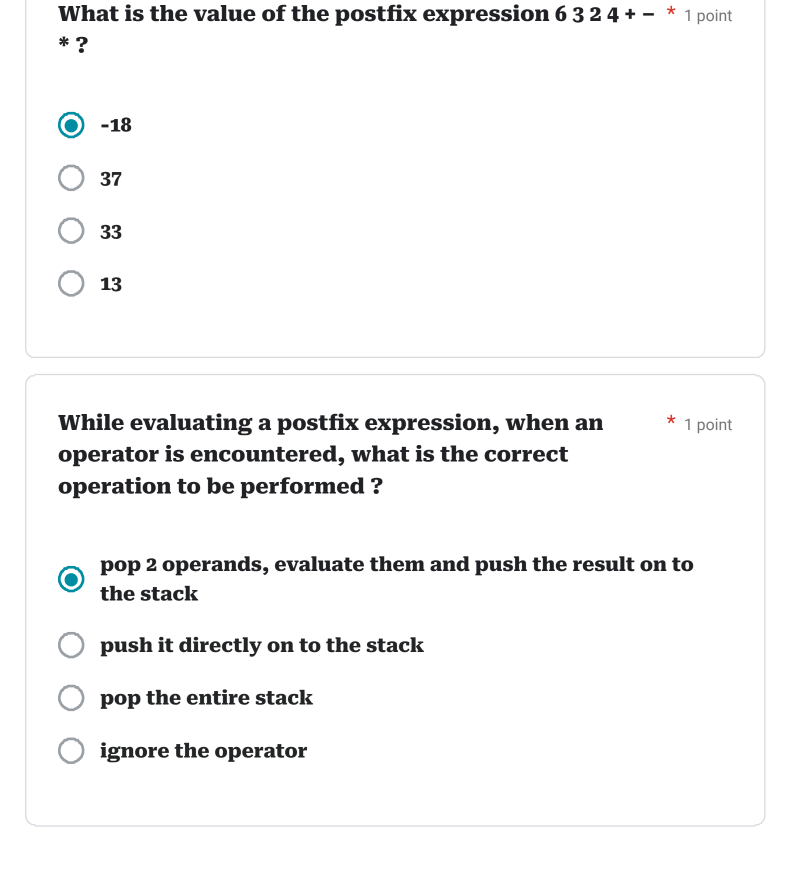
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

# Quick sort uses which of the following method to implement sorting? | selection | exchanging | partitioning | merging |





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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

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

Name * Chandana ss		
Register Numb	er *	
<b>Mobile Numbe</b>	<u>*</u> *	

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	
<b>Trees</b>	
int	

<ul><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

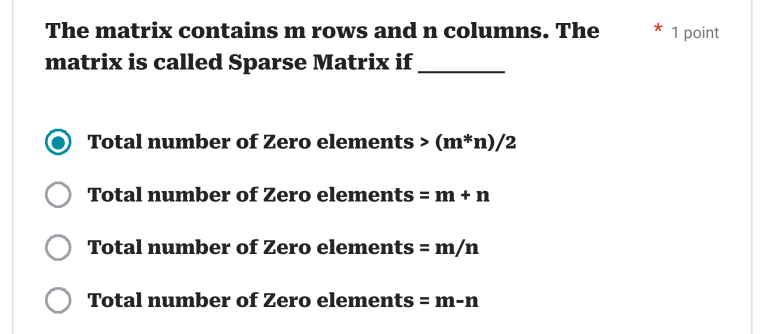
In recursion, the condition for which the function will stop calling itself is \_\_\_\_\_\_\_

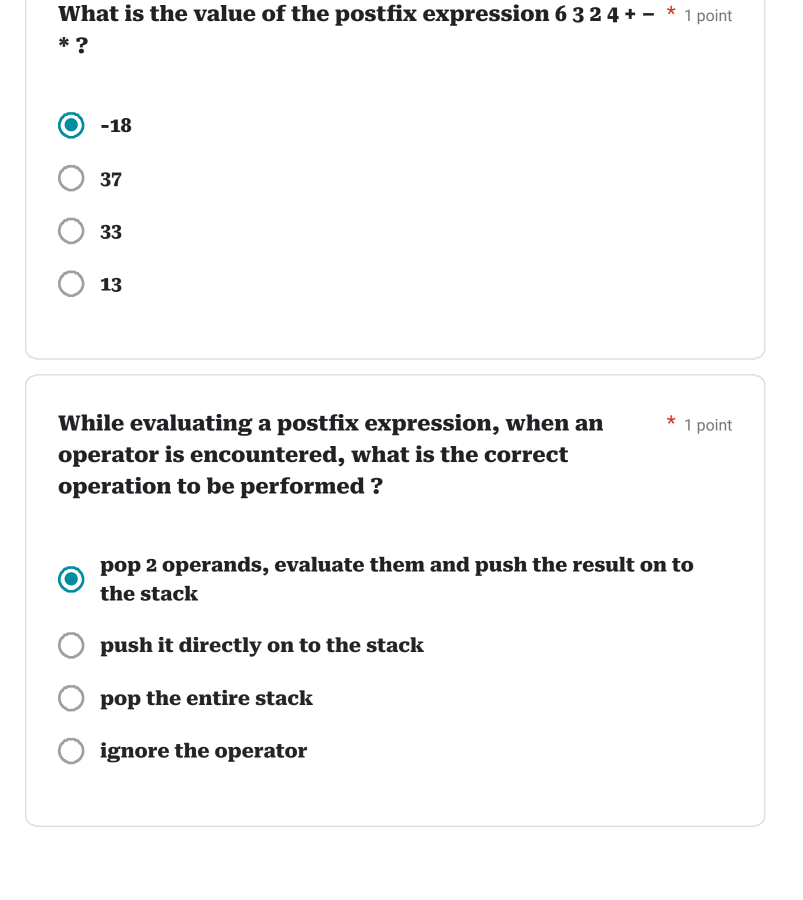
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *		
Sowparnika.A.kembavi		
	at.	
Register Number	*	
U06DE23S0067		
<b>Mobile Number *</b>		
9113920061		
3113320001		

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
<b>Trees</b>
int

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

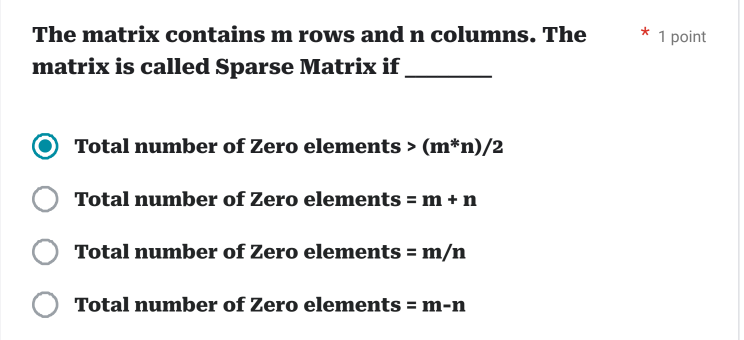
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

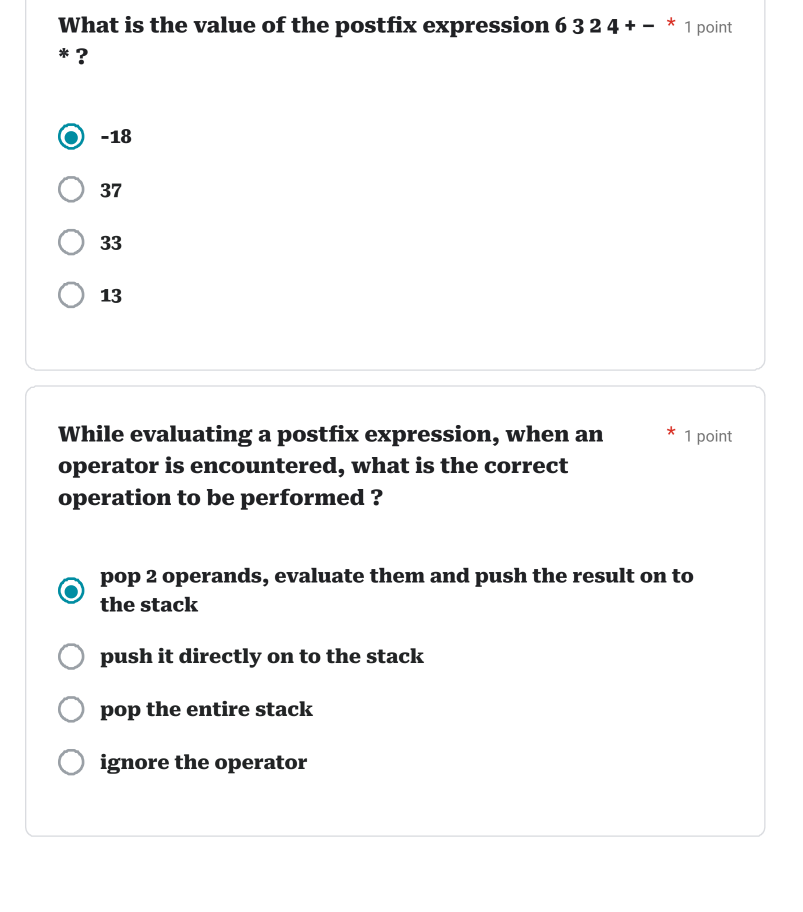
- Best case
- Base case
- Worst case
- There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Course *		
BCA		
BSc - C	Computer Science	
Other:		
DS Quiz		
Date: 12-08- Time- 12:00	2023 to 12:30 noon	
Which of	the following is a linear data structure?*	1 point
Array		
float		
<b>Trees</b>		
int		

False	
Which of the following problems can't be solved using recursion?	<b>*</b> 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 \* 1 point will stop calling itself is \_\_\_\_\_ **Best case Base case Worst case** 

How can we initialize an array in C language?\*

1 point

int arr[2] = {10, 20};

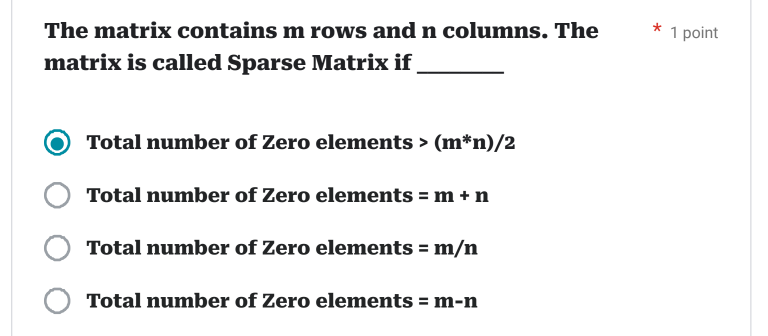
There is no such condition

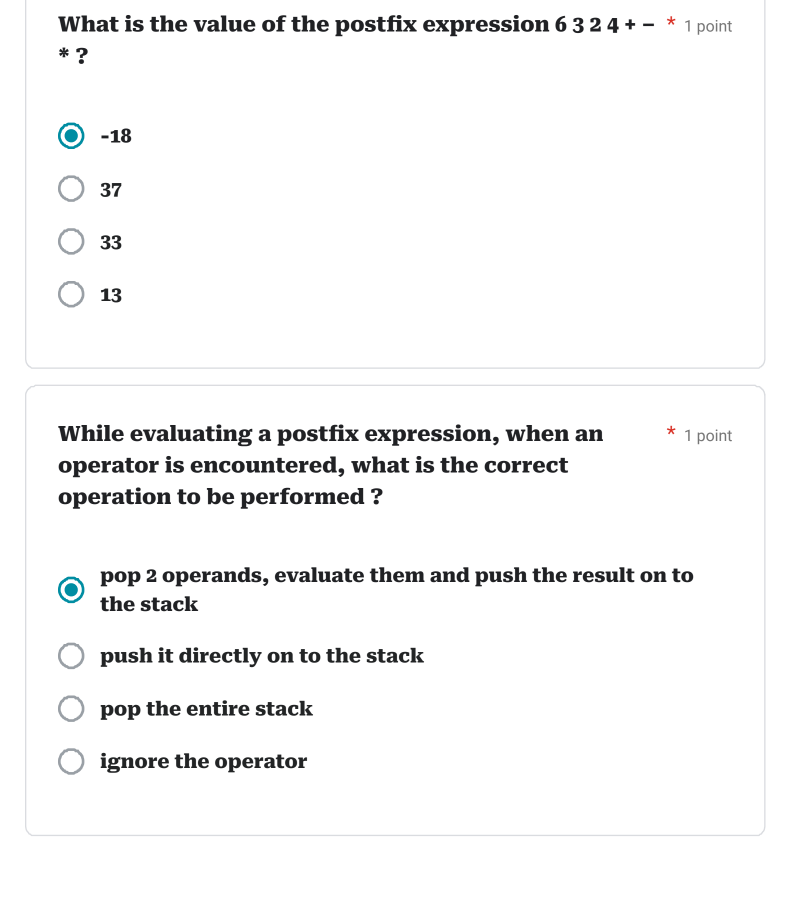
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

### Quick sort uses which of the following method to implement sorting? Selection exchanging partitioning merging





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	

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	
<b>Trees</b>	
int	

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:	

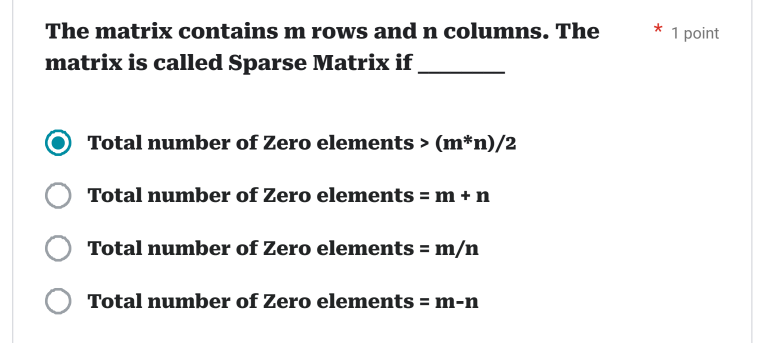
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_

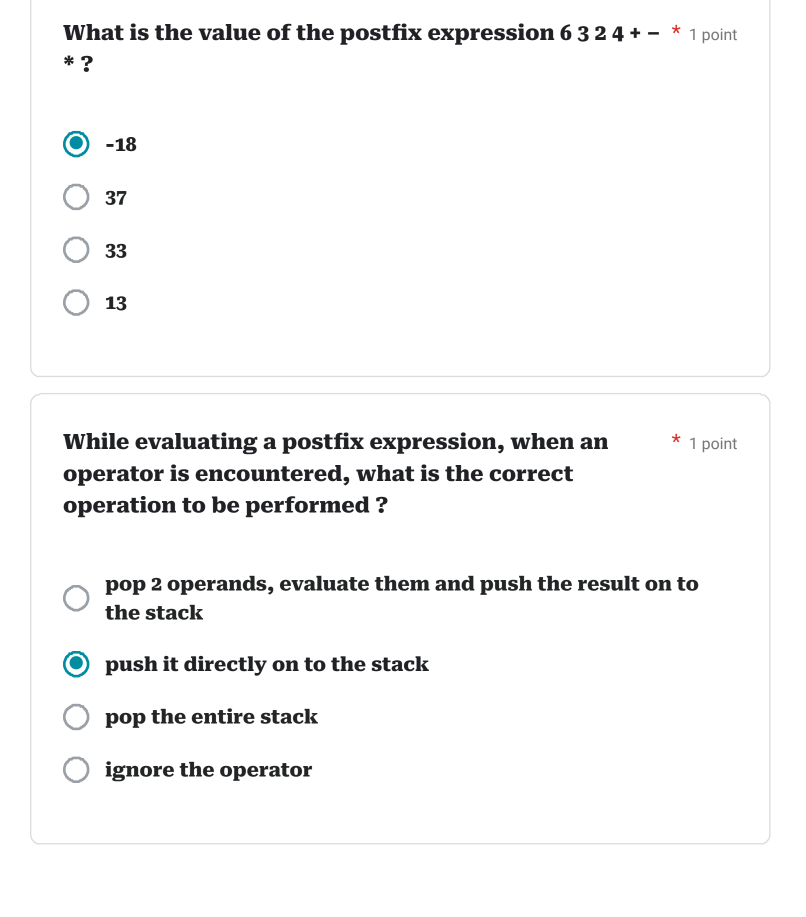
Best case
Base case
Worst case
There is no such condition

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? Selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *			
Mangala gow			
Register N	umber *		
U0d			
Mobile Nu	mber *		
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?*	point
Array	
<b>float</b>	
<b>Trees</b>	
int	

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

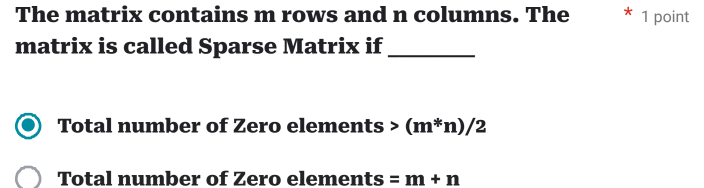
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

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

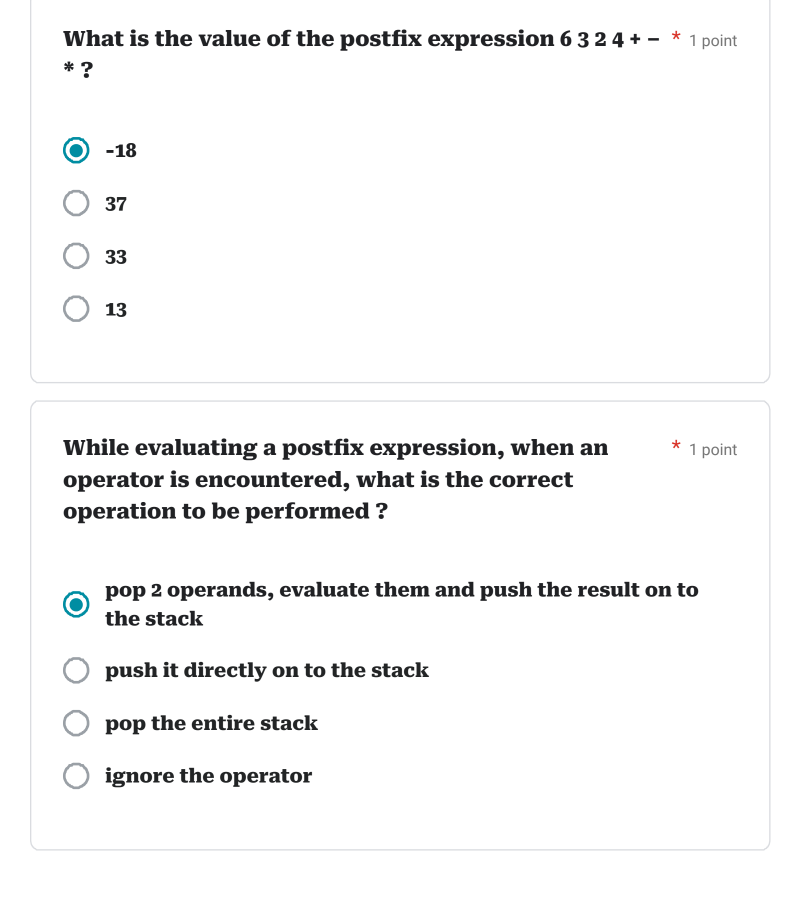
How can we initialize an array in C language?\* 1 point

- 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? selection exchanging partitioning merging



- Total liamber of zero elements in . in
- Total number of Zero elements = m/n
- Total number of Zero elements = m-n



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *	
Tilak kumar k s	
Register Number	
U06DE23S0029	
Mobile Number *	
Mobile Mullibel	
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
<b>Trees</b>
int

<b>○ False</b>	
Which of the following problems can't be solved using recursion?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
O Problems without base case	
Other:	

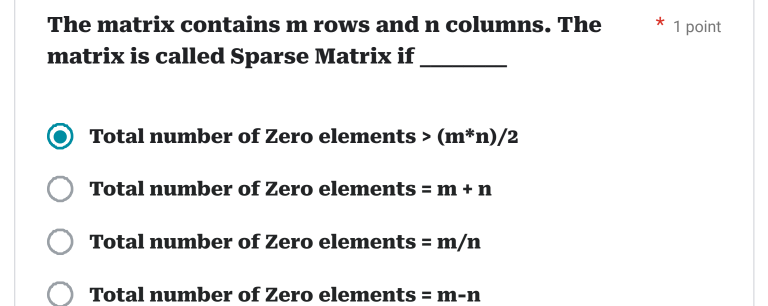
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_

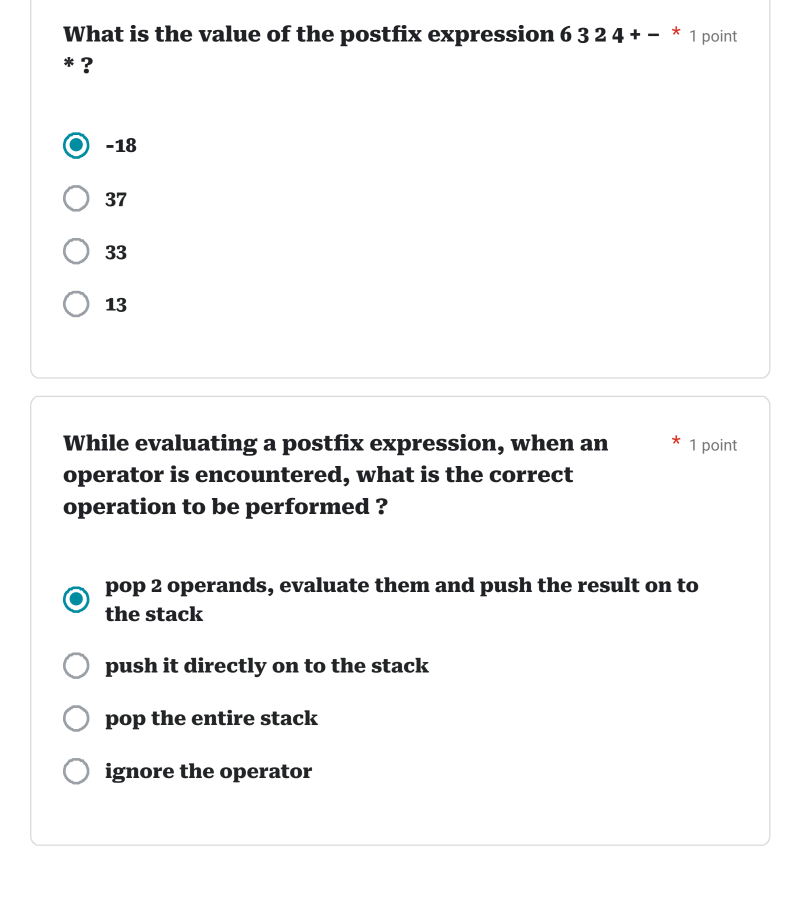
Best case
Base case
Worst case
There is no such condition

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? Selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 Nu	nber *	
U06DE23S0112		
<b>Mobile Num</b>	ber *	

Course *	
O 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 poin	it
Array	
float	
<b>Trees</b>	
) int	

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:	

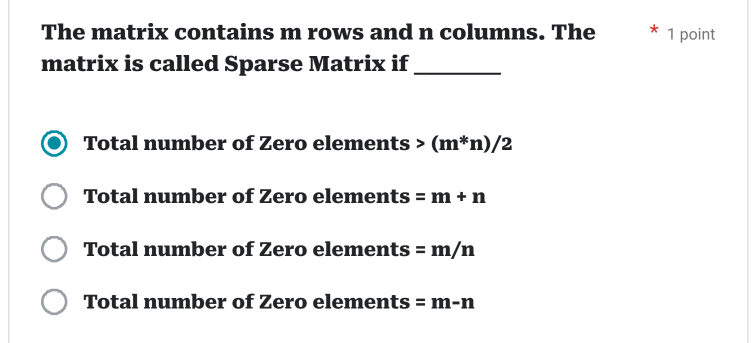
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

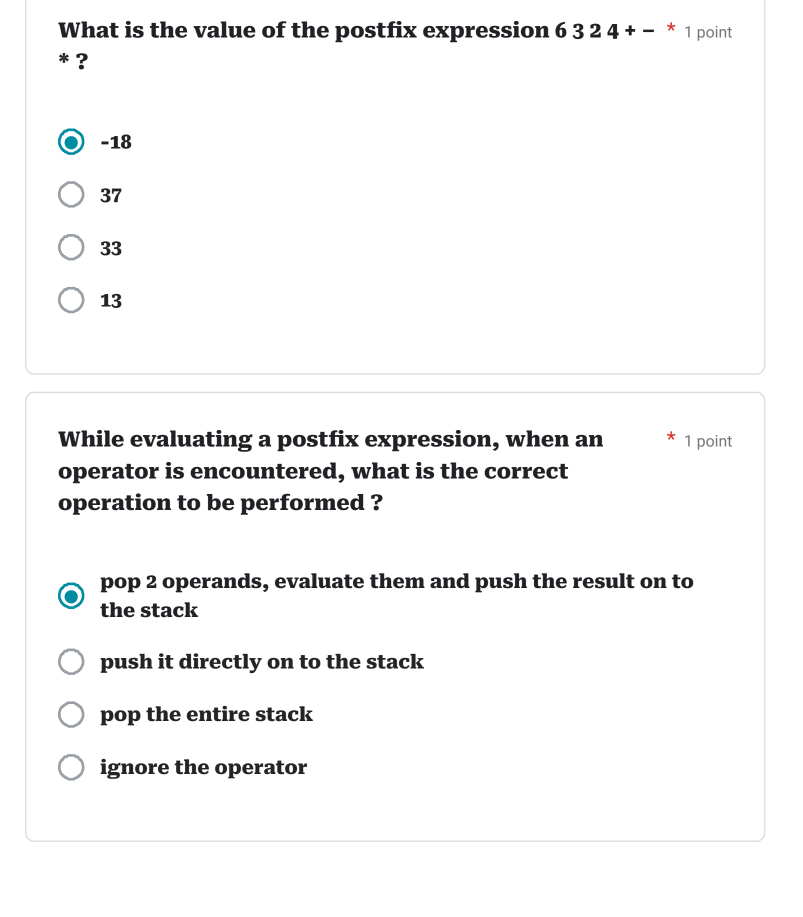
- Best case
- Base case
- Worst case
- There is no such condition

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? selection exchanging partitioning merging





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 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 *		
U06DE23S0	020	 	
<b>Mobile N</b>	umber *		
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
<b>Trees</b>
) int

O 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:	

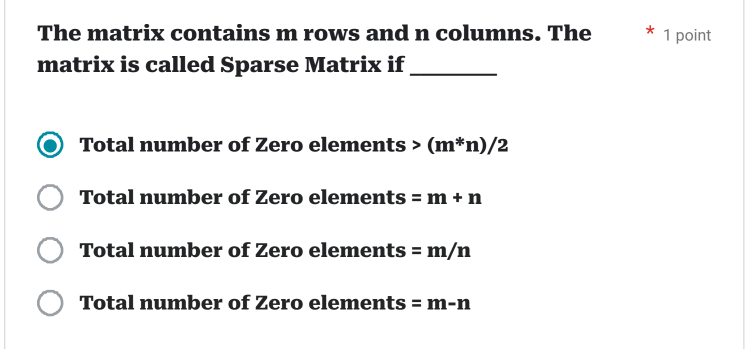
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

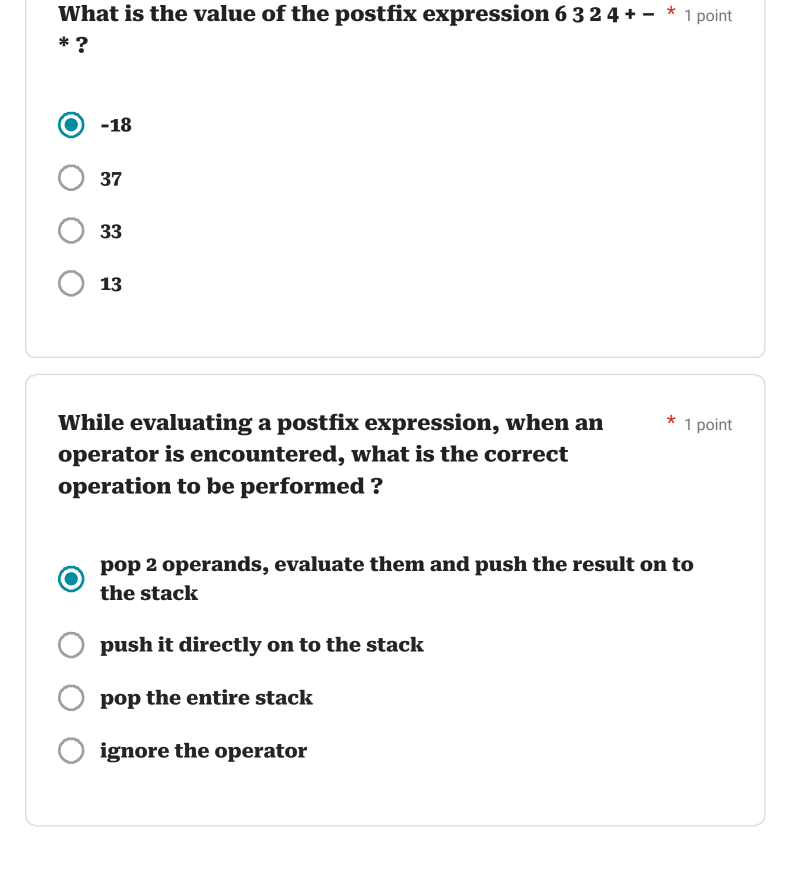
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>⑤</b> 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 Num	oer *	
U06DE23S0158		
Mobile Numbe	er *	
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?*	point
Array	
float	
<b>Trees</b>	
int	

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 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 \* 1 point will stop calling itself is \_\_\_\_\_\_

Best case

Base case

Worst case

There is no such condition

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

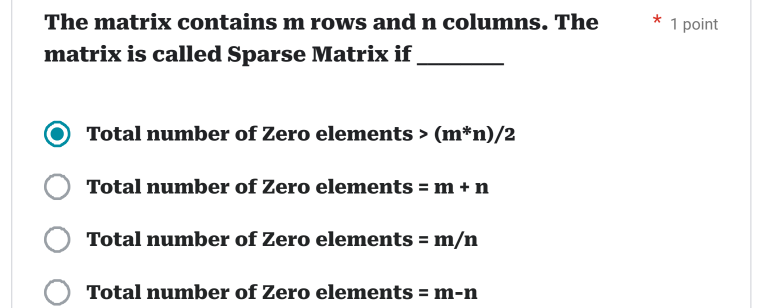
int arr[2] = {10, 20};

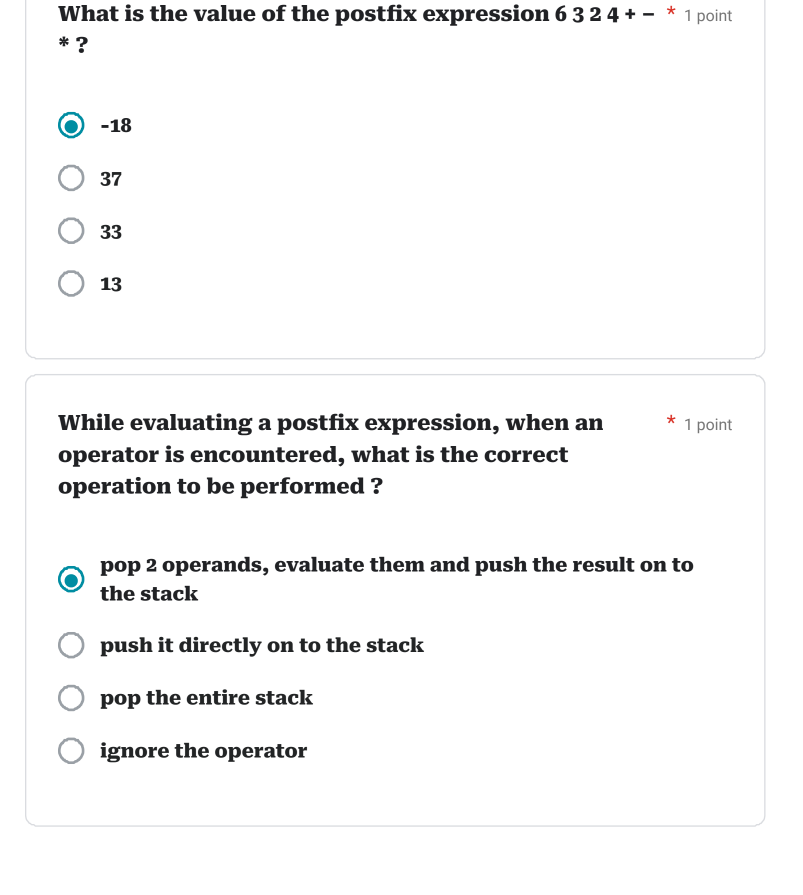
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

### Quick sort uses which of the following method to implement sorting? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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		
<b>Register Numbe</b> U06DE23S0138	r *	
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
<b>Trees</b>
int

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 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 \* 1 point will stop calling itself is \_\_\_\_\_\_

Best case

Base case

Worst case

There is no such condition

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

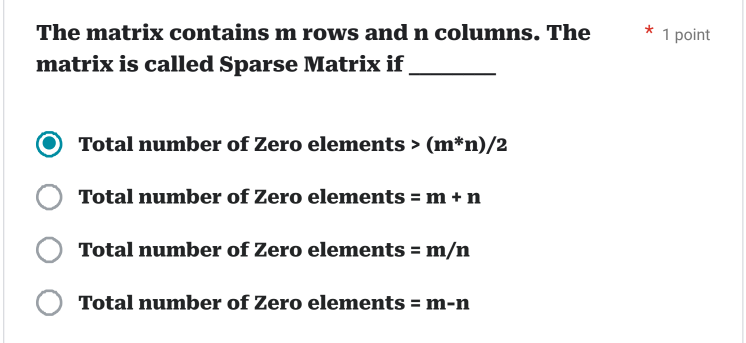
int arr[2] = {10, 20};

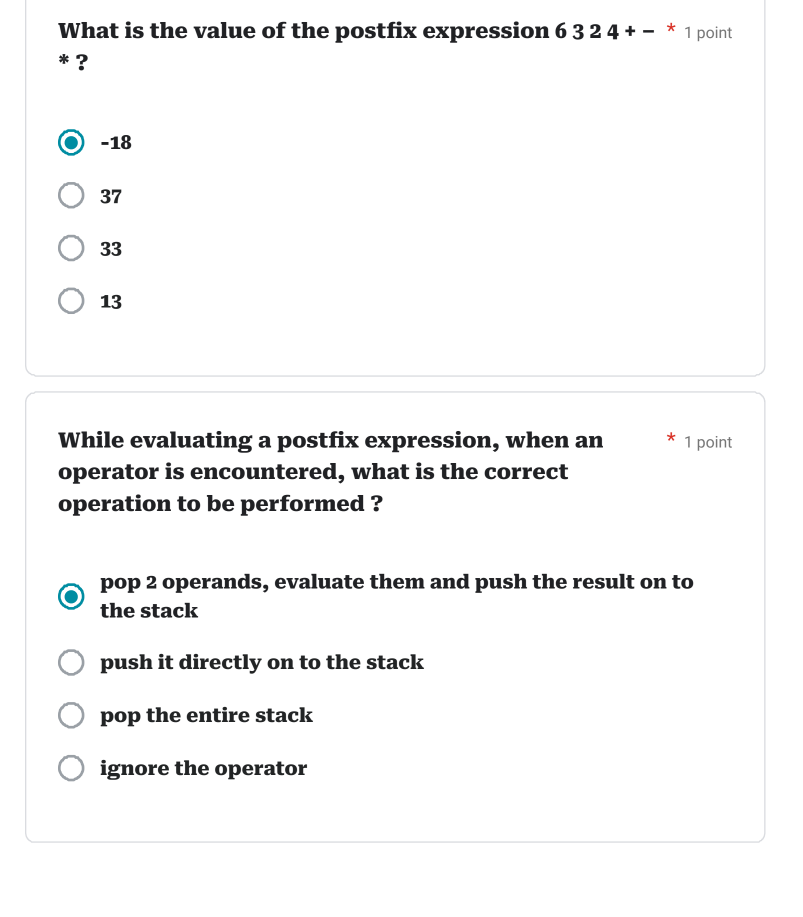
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

# Quick sort uses which of the following method to implement sorting? selection exchanging partitioning merging





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 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 *		
Manileanthalll		
Manikantha H.L		
<b>Register Number</b>	*	
U06DE23S0091		
<b>Mobile Number *</b>		
9740342628		

Course *
O 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
<b>Trees</b>
int

following problems can't be solved * 1 point ion ?
of a number
acci number
a string
without base case

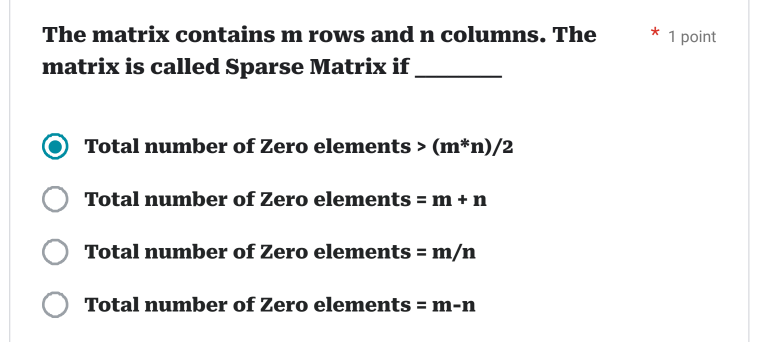
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

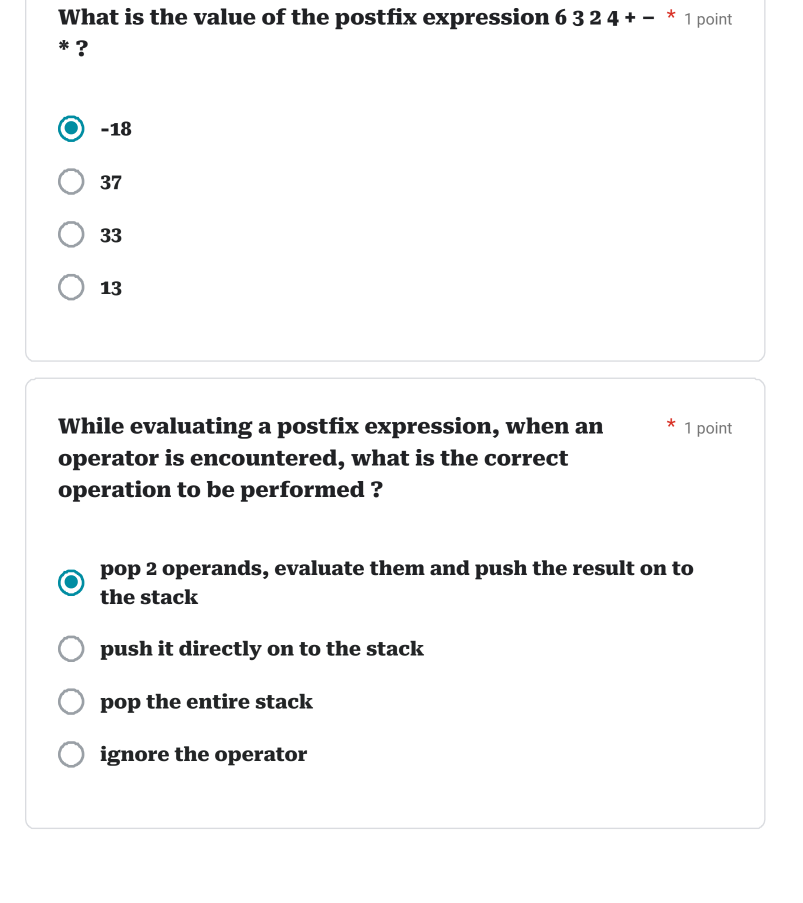
Best case
Base case
Worst case
There is no such condition

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? Selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>⑤</b> 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		
<b>Register Numb</b>	er *	
110605220010		
U06DE23S0018		
	T.	
Mobile Number	· *	
9964105662		

Cours	ie *
BC	CA
O BS	Sc - Computer Science
Oth	her:
	uiz 2-08-2023 12:00 to 12:30 noon
Which	h of the following is a linear data structure?* 1 point
<ul><li>Ar</li></ul>	ray
) flo	pat
O Tr	rees
) in	t

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	* 1 point
Factorial of a number	
O Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

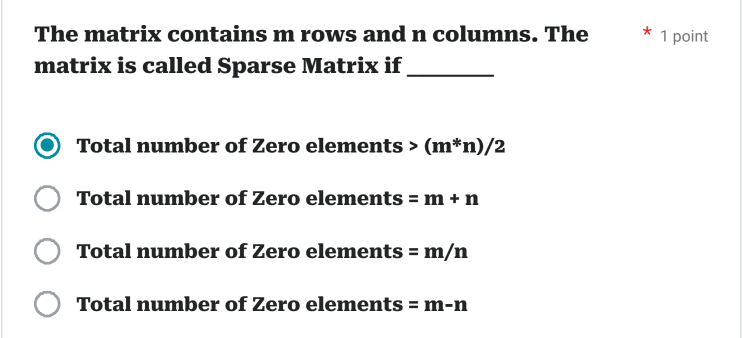
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

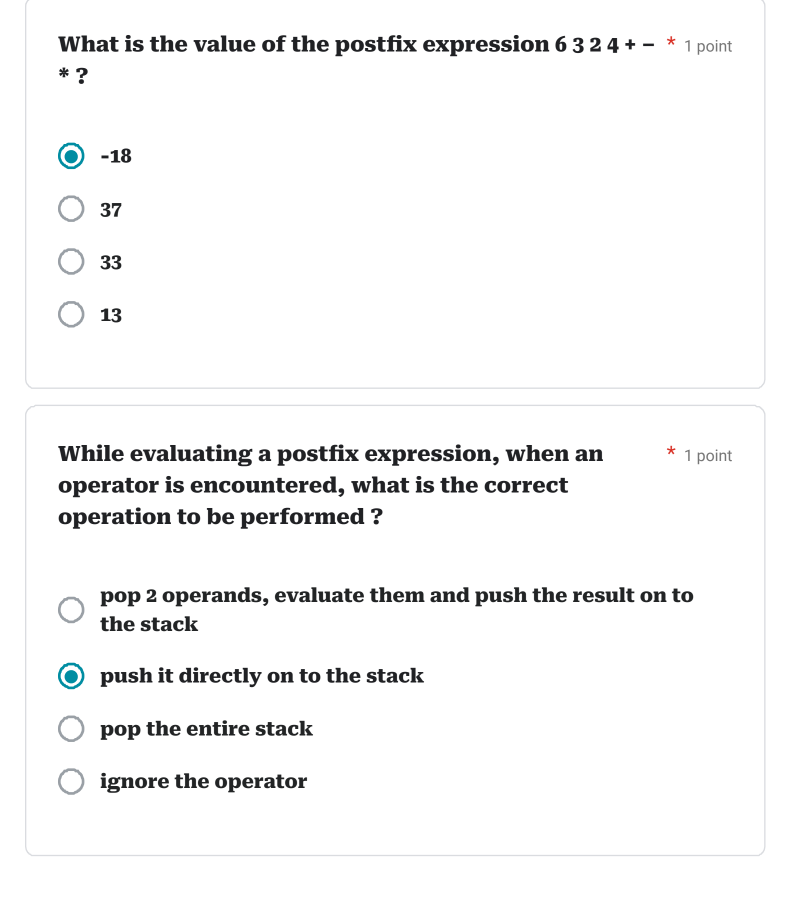
- Best case
- Base case
- Worst case
- There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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	
<b>Mobile Number *</b>	
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
<b>Trees</b>
int

<ul><li>True</li><li>False</li></ul>	
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:	

1 point

Any algorithm is a program \*

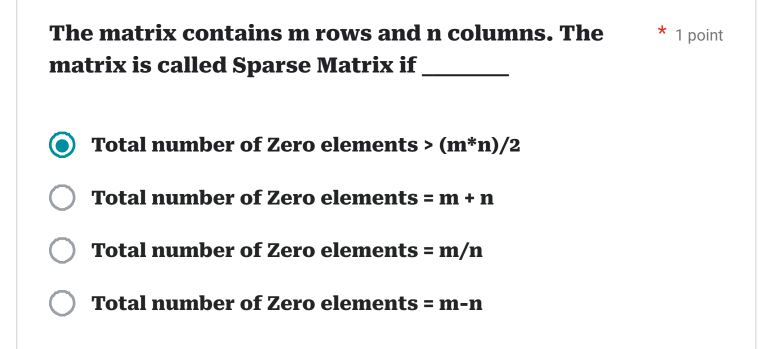
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

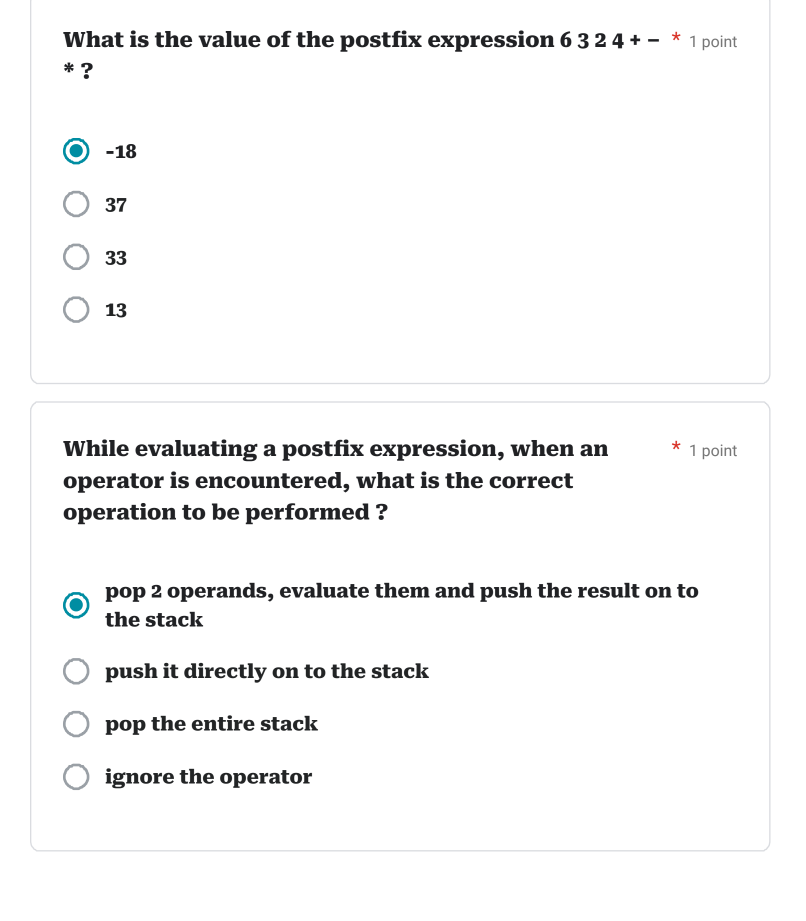
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





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 *	
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?* 1p	oint
Array	
float	
Trees	
int	

<ul><li>True</li><li>False</li></ul>	
Taise	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
O Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

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

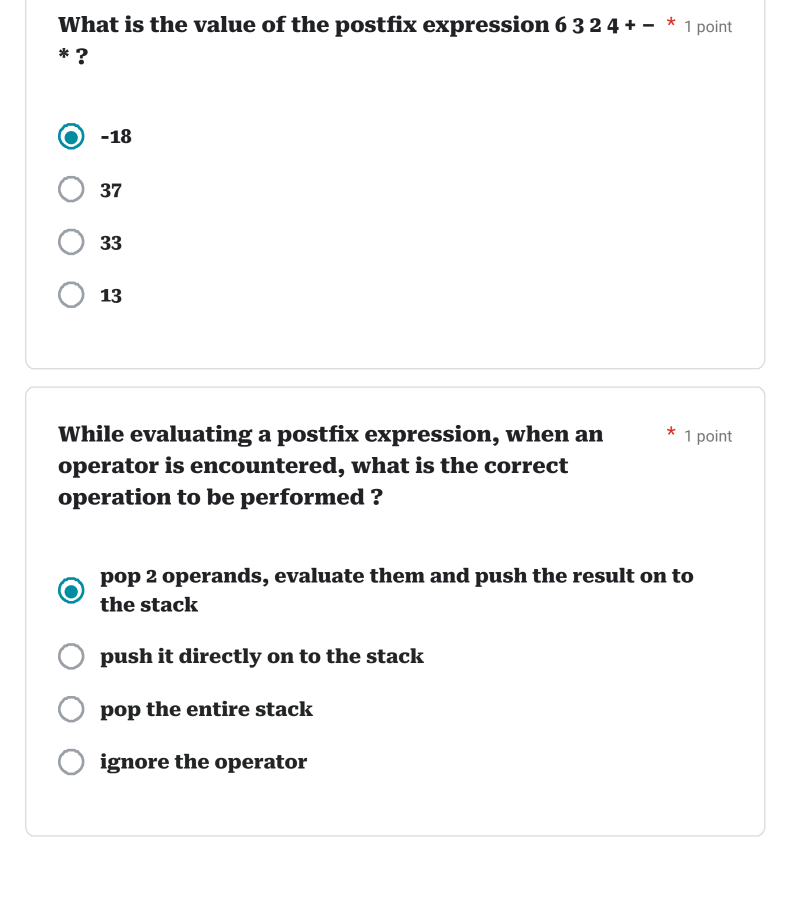
How can we initialize an array in C language? \* 1 point

- 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? Selection exchanging partitioning merging

The matrix contains m rows and n columns. The \* 1 point matrix is called Sparse Matrix if \_\_\_\_\_

- 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



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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 Numb	er *	
U06DE23S0222		
<b>Mobile Numbe</b>	r *	

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

<b>True</b>	
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:	

1 point

Any algorithm is a program \*

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

Best case

Base case

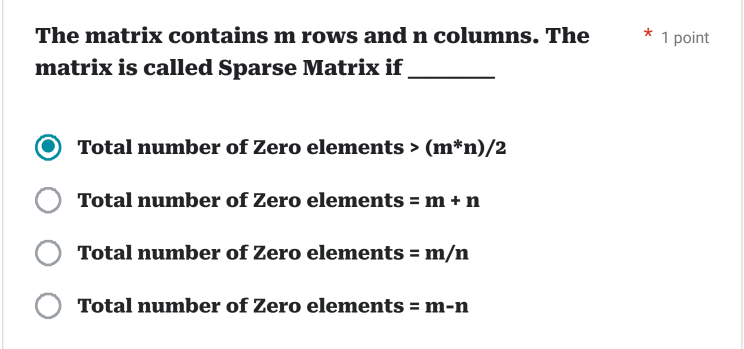
There is no such condition

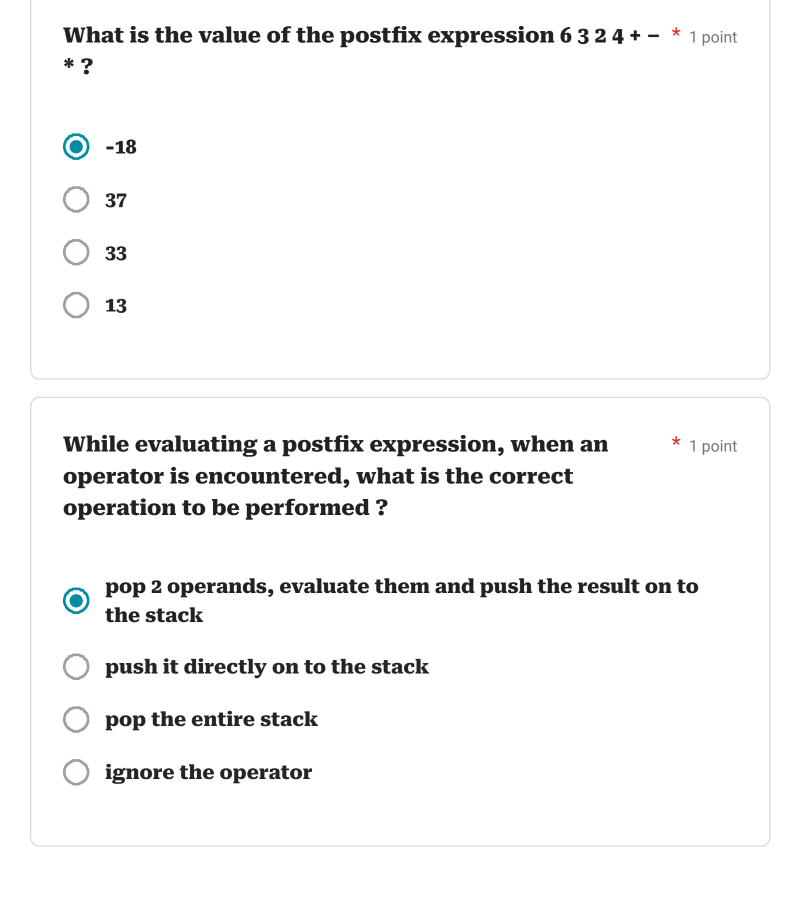
**Worst case** 

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? | selection | exchanging | partitioning | merging |





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 Numb	er *	
9980941890		
<b>Mobile Numbe</b>	*	

Coi	urse *
0	BCA
	BSc - Computer Science
0	Other:
DS	Quiz
	e: 12-08-2023 e- 12:00 to 12:30 noon
Wh	nich of the following is a linear data structure?* 1 point
•	Array
0	float
0	Trees
0	int

False	
Which of the following problems can't be solved using recursion ?	* 1 point
Factorial of a number	
O Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

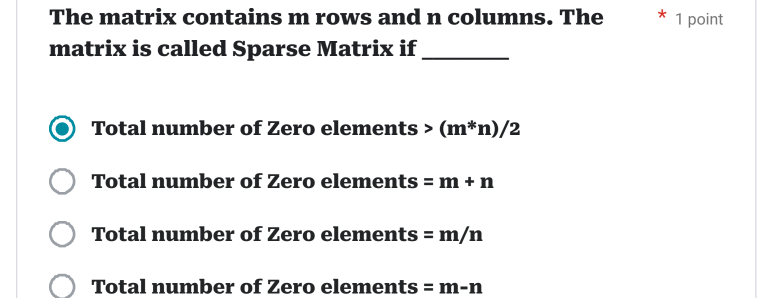
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

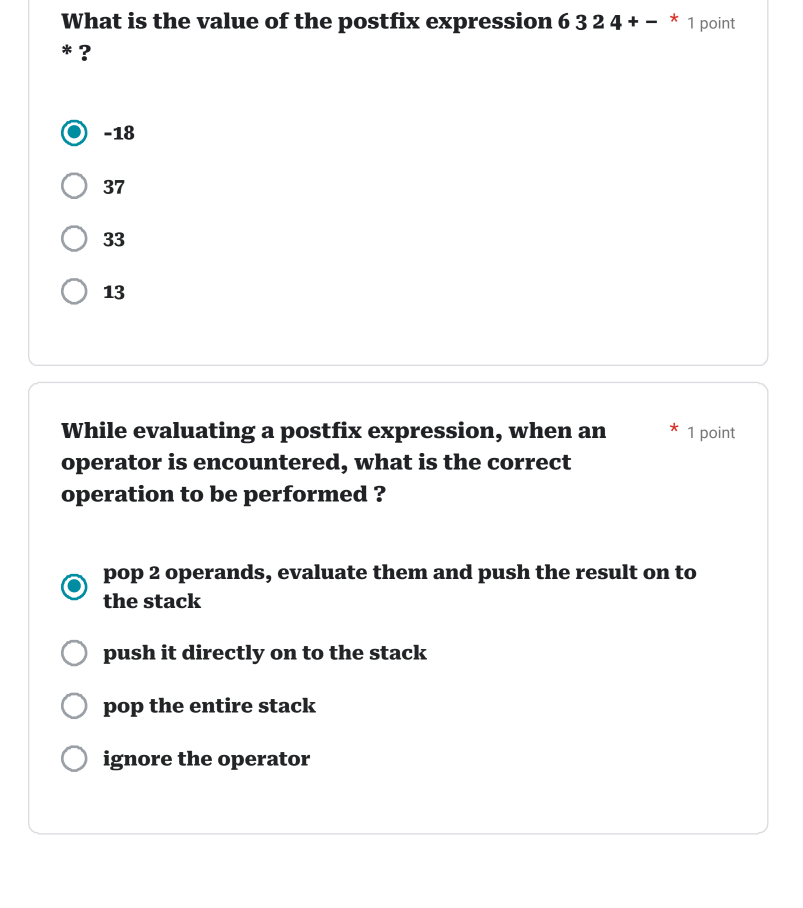
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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		
<b>Register Numbe</b>	<b>*</b>	
U06DE23S0137		
<b>Mobile Number</b>	:	

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	
<b>Trees</b>	
int	

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:	

1 point

Any algorithm is a program \*

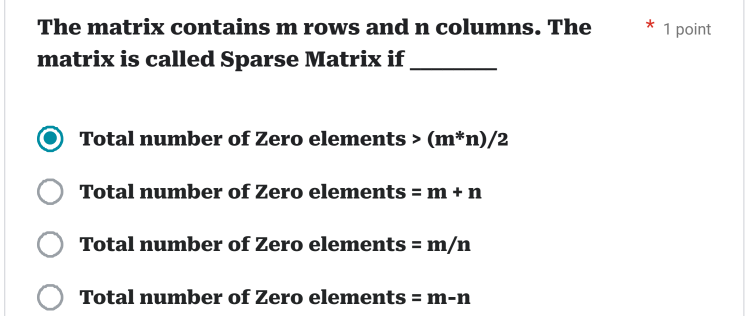
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

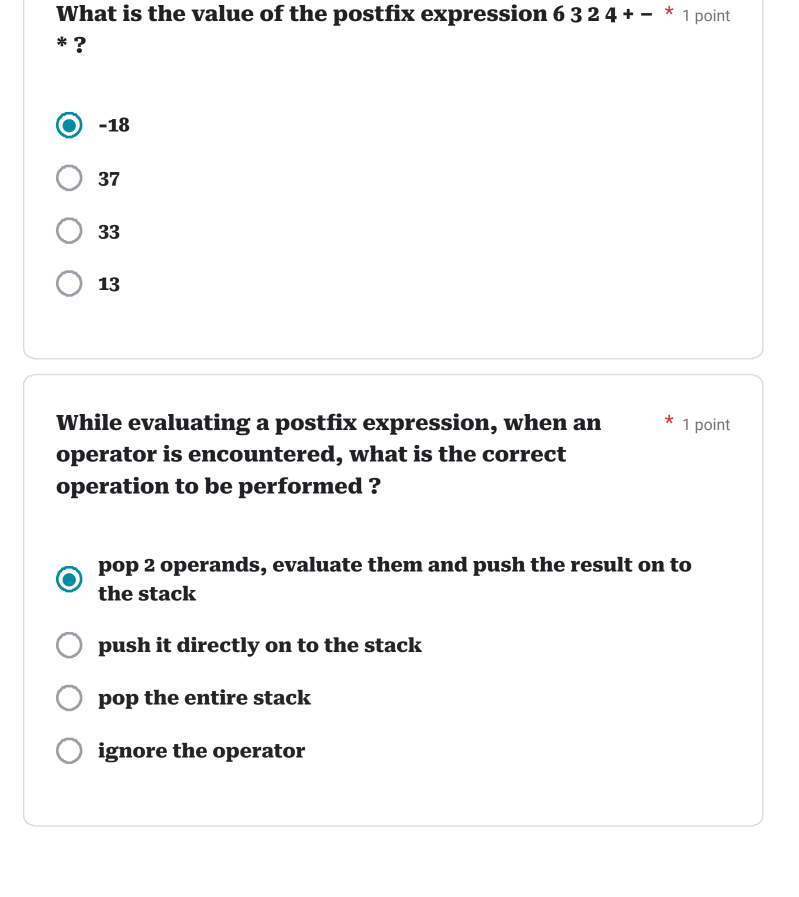
- Best case
- Base case
- Worst case
- There is no such condition

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? | selection | exchanging | partitioning | merging |





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 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

78.T		
Name *		
Adithya		
Dogistor Number	*	
Register Number		
U06DE23S0047		
<b>Mobile Number *</b>		

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

<ul><li>False</li></ul>	
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:	

1 point

Any algorithm is a program \*

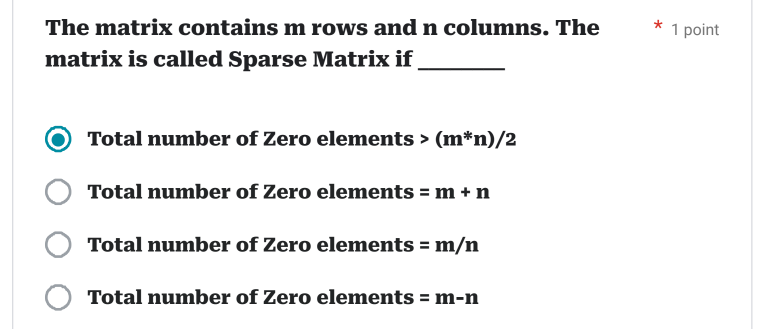
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

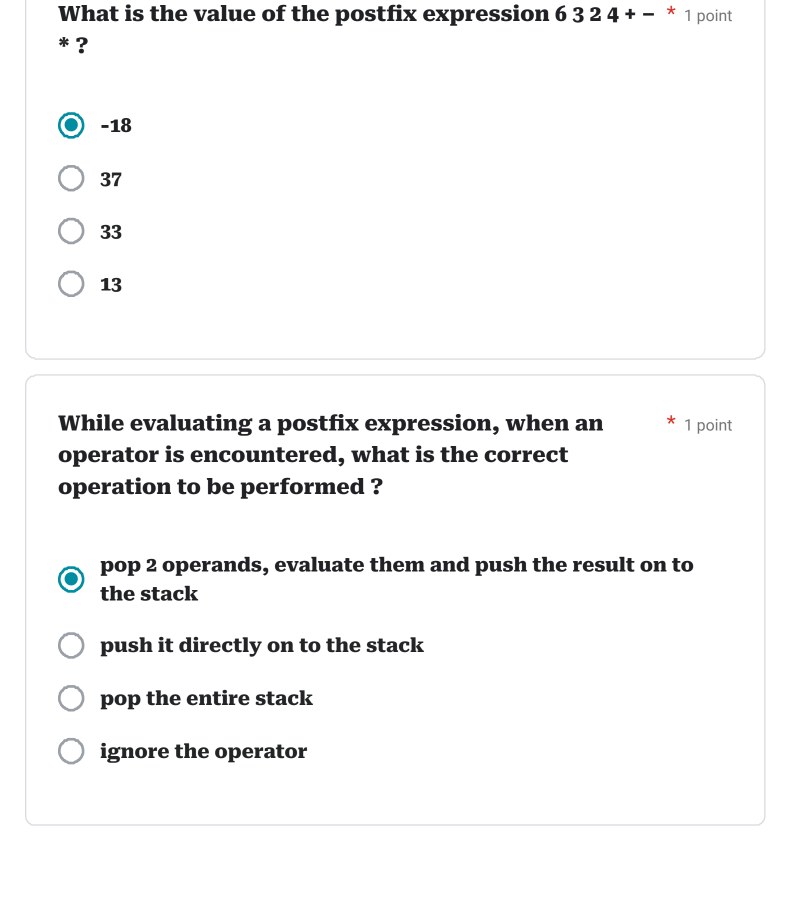
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





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 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 Num	oer *	
U06DE23S0012		
Mobile Numbe	er *	
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
<b>Trees</b>
) int

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

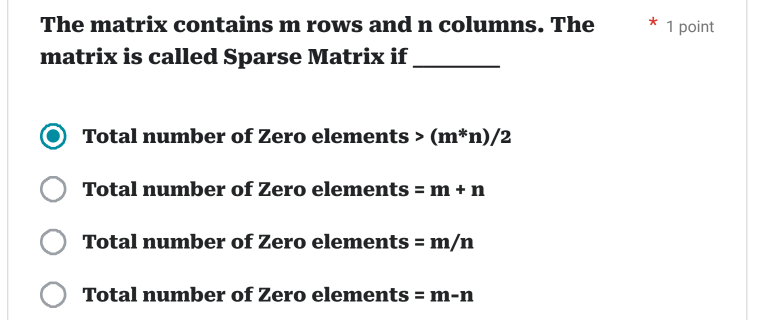
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

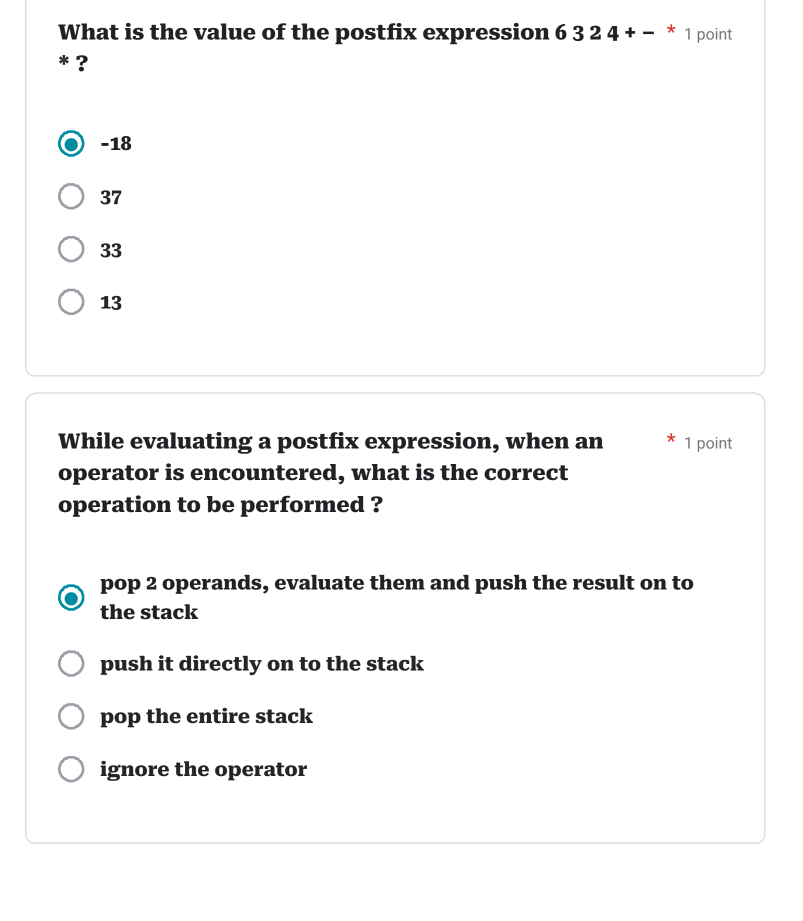
- Best case
- Base case
- Worst case
- There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>●</b> 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

Nandeesh MS			
Register N	umber *		
U06DE23S002	7		
<b>Mobile Nu</b>	nber *		

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	

ıe
se
of the following problems can't be solved * 1 point recursion?
torial of a number
Fibonacci number
gth of a string
blems without base case
er:
)r: 

1 point

Any algorithm is a program \*

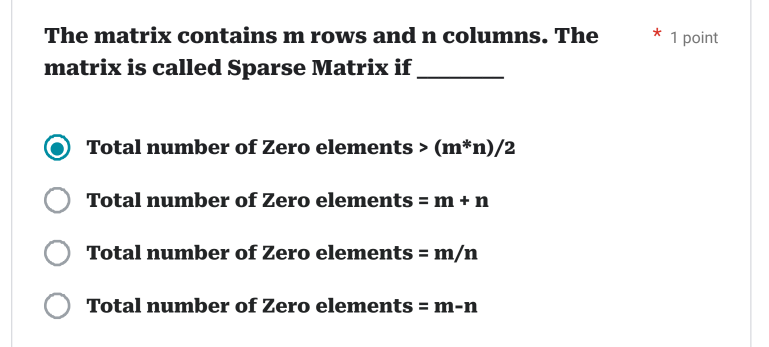
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_

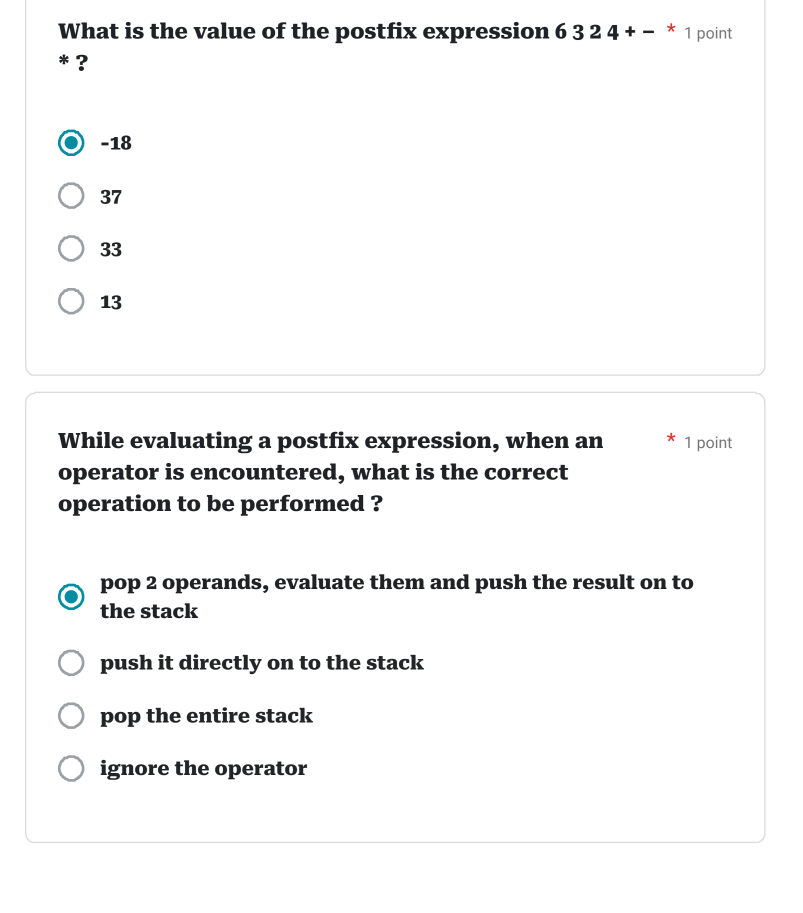
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





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 Siddiqa		
Register Numbe	*	
U06DE23S0057		
Mobile Number *		

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 points	t
Array	
<b>float</b>	
Trees	
int	

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

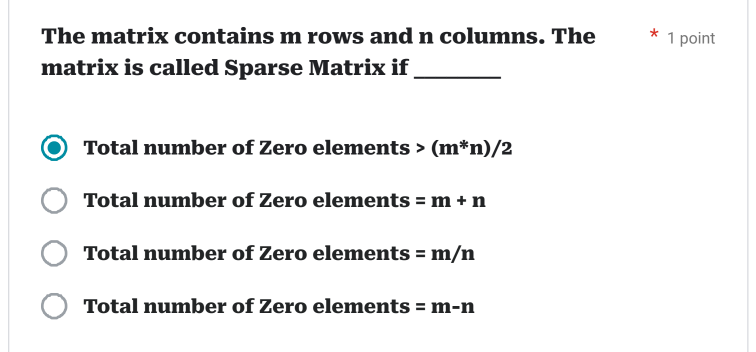
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

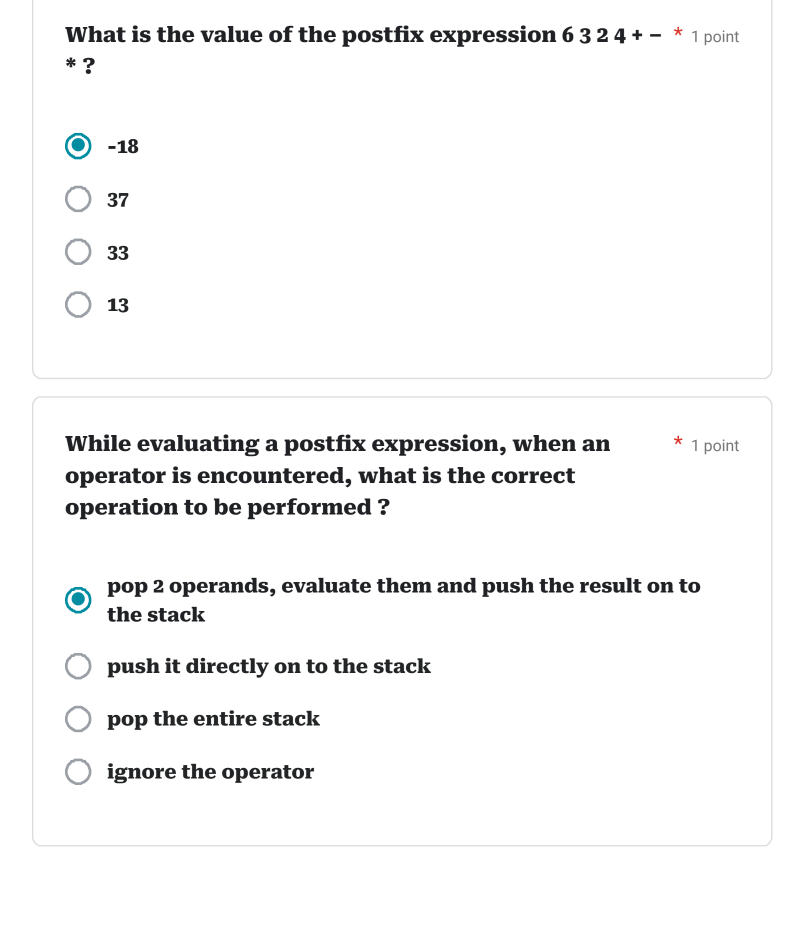
- Best case
- Base case
- Worst case
- **There is no such condition**

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *		
Preethi h g		
Register Num	ber *	
U06DE23S0140		
Mobile Numbe	er *	

Course *
O 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
<b>float</b>
<b>Trees</b>
int

<ul><li>True</li><li>False</li></ul>	
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 \* 1 point will stop calling itself is \_\_\_\_\_

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? | selection | exchanging | partitioning | merging |

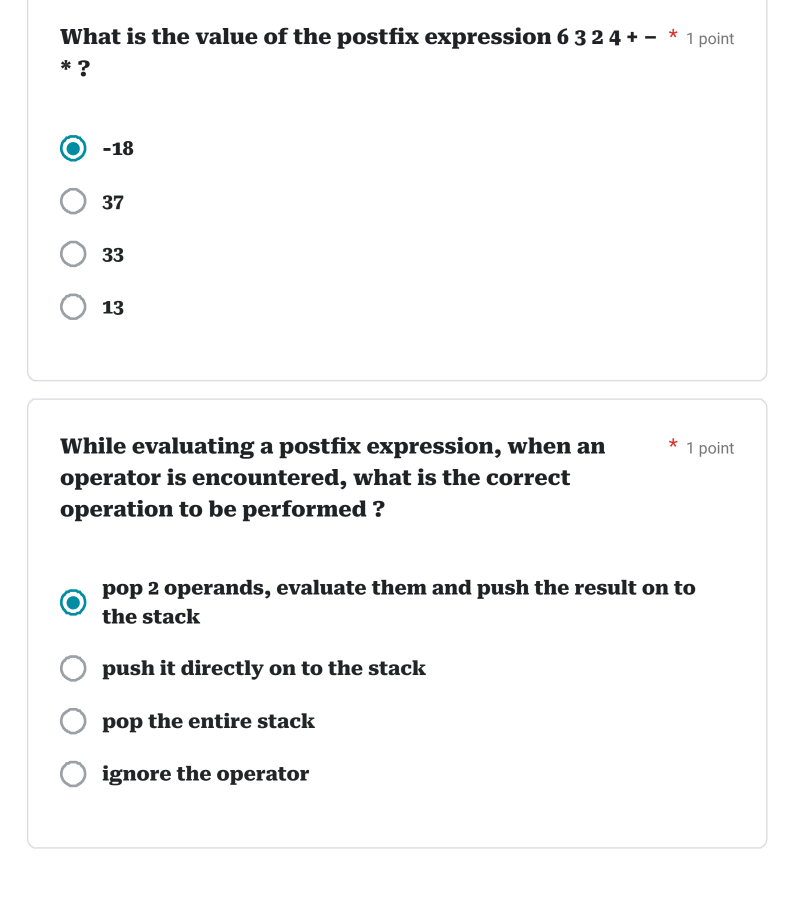
The matrix contains m rows and n columns. The matrix is called Sparse Matrix if \_\_\_\_\_\_

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



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *		
Pavan mm		
manatana myanata		
Register Numb	er *	
U06DE23S0034		
<b>Mobile Number</b>	*	
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
<b>float</b>
<b>Trees</b>
int

* 1 point

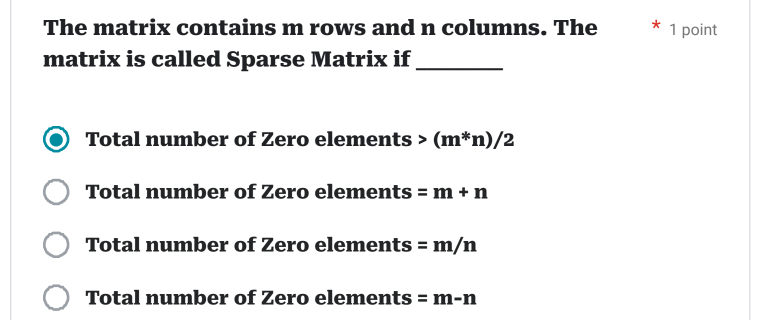
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_

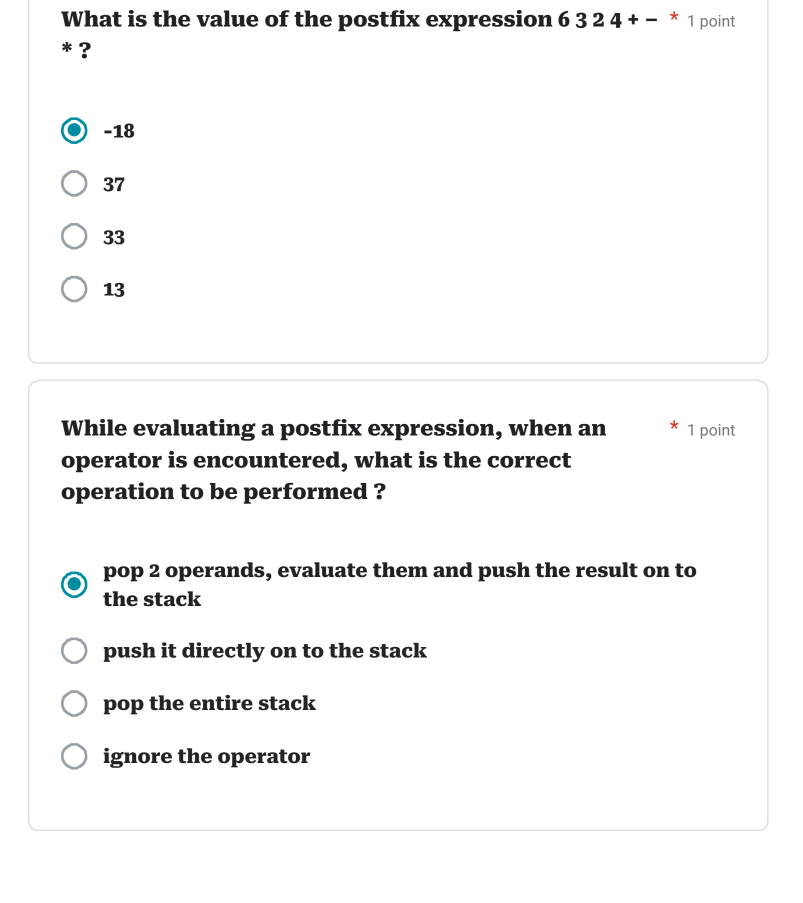
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

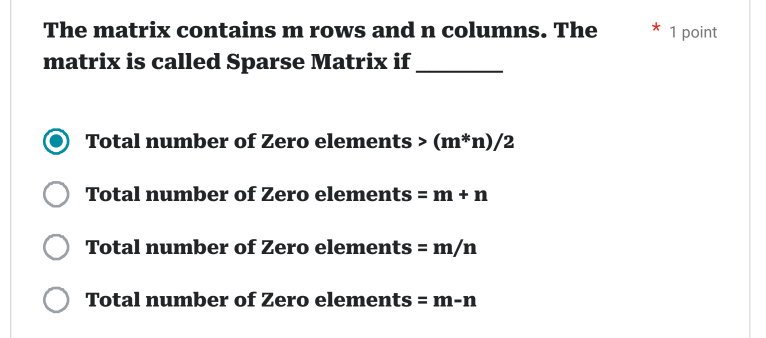
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

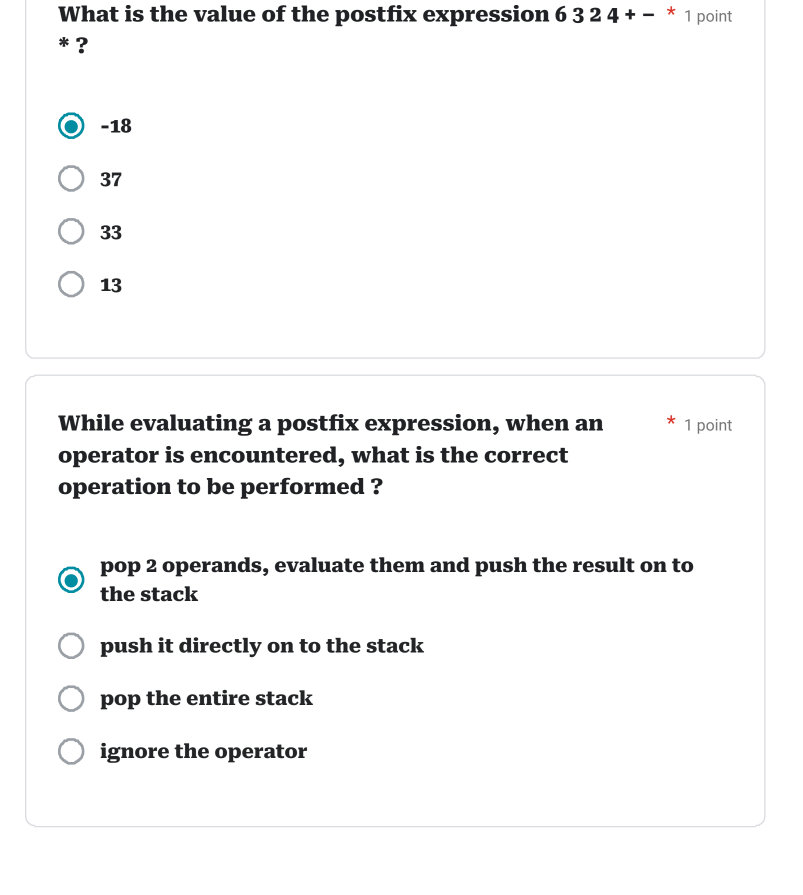
- Best case
- Base case
- Worst case
- There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Name *		
Nithin kumar kb		
Register Numb	er *	
U06DE23S0261		
<b>Mobile Numbe</b>	· <b>*</b>	
8618165530		

Course *
O 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

<ul><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

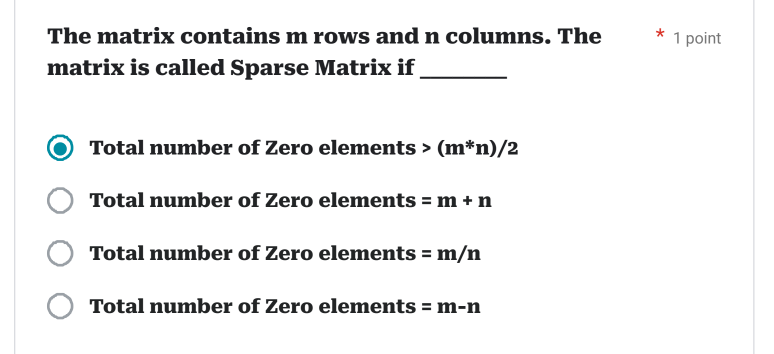
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_\_

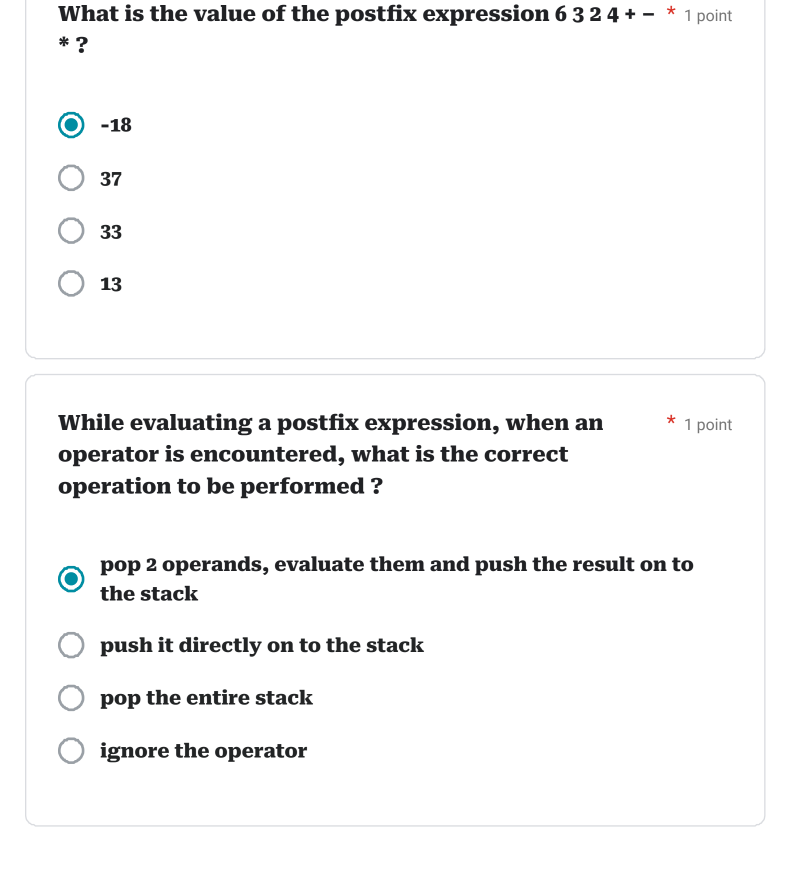
Best case
Base case
Worst case
There is no such condition

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? Selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

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

Na	ame *			
Pra	ashanth jk			
_	•			
Re	egister Number	*		
	6DE23S0033			
Mo	obile Number *			
207	71147188			
09/				

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

False	
Which of the following problems can't be solved using recursion ?	<b>*</b> 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 \* 1 point will stop calling itself is \_\_\_\_\_\_

Best case

Base case

Worst case

There is no such condition

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

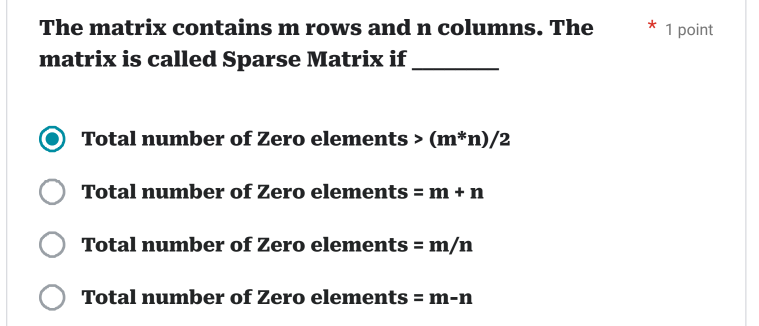
int arr[2] = {10, 20};

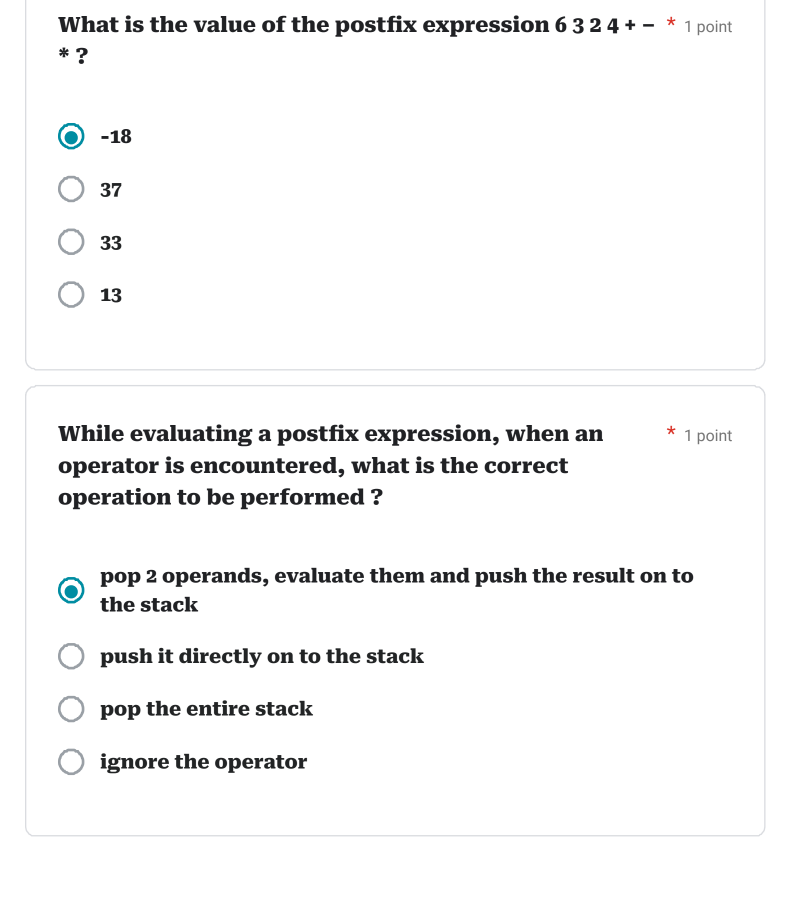
int arr(2)={10, 20};

int arr[2]=(10, 20);

int arr(2) = (10, 20);

## Quick sort uses which of the following method to implement sorting? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

### 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 *	
J06DE23S0131	
Mobile Number *	
3277648779	

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 s	tructure?* 1 point
Array	
float	
<b>Trees</b>	
int	

False	
Which of the following problems can't be solved using recursion?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

Best case

Base case

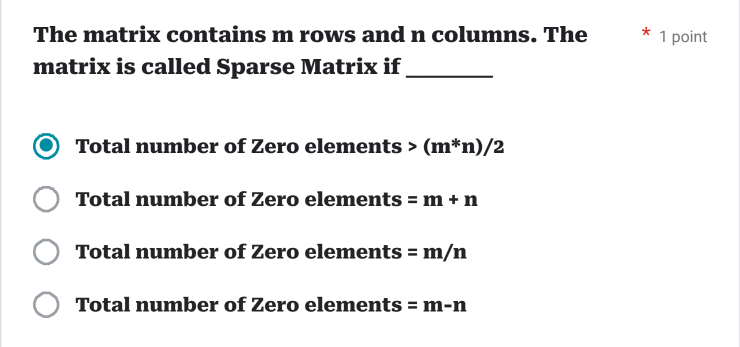
There is no such condition

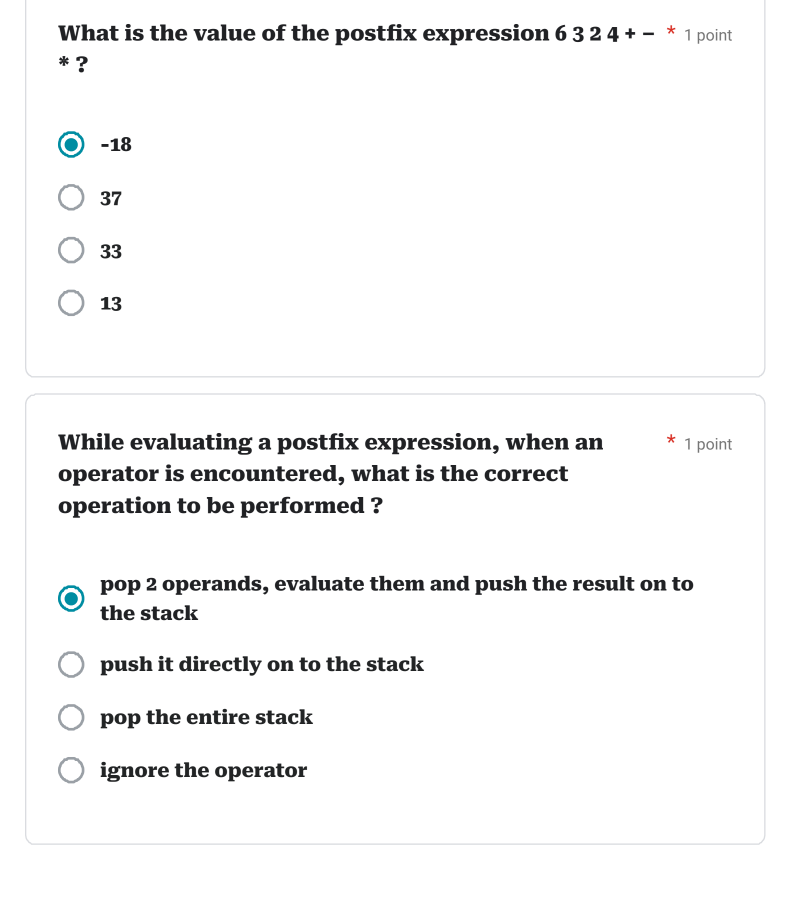
**Worst case** 

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

### 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		
Sameer		
Register Number *		
U06DE23S0043		
Mobile Number *		
9036304207		

Course *		
BCA		
O BSc - Compu	ter Science	
Other:		
DS Quiz		
Date: 12-08-2023 Time- 12:00 to 12:3	30 noon	
Which of the fo	llowing is a linear data structure ? *	1 point
Array		
float		
<b>Trees</b>		
int		

<ul><li>True</li><li>False</li></ul>	
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:	

1 point

Any algorithm is a program \*

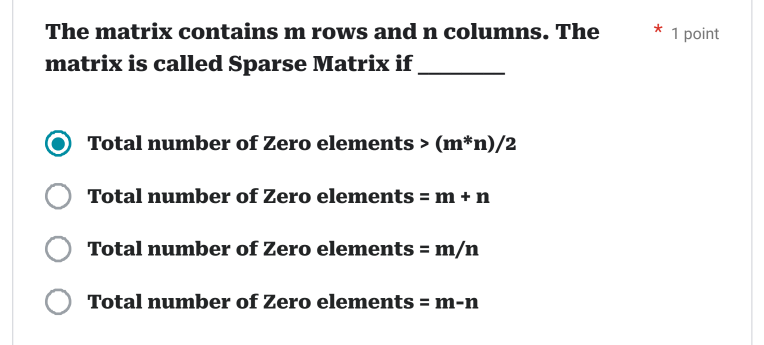
In recursion, the condition for which the function will stop calling itself is \_\_\_\_\_\_\_

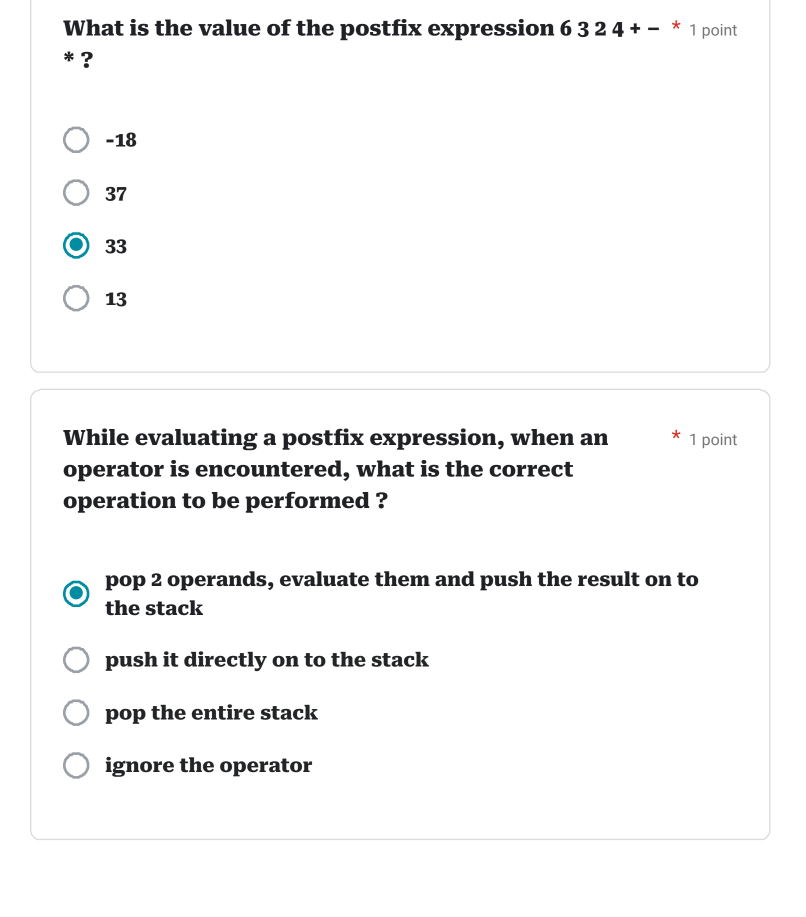
Best case
Base case
Worst case
There is no such condition

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? Selection exchanging partitioning merging





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 2*3=6 is pushed into the stack	
* is ignored	

### 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 Numb	er*	
U06DE23S0148		
<b>Mobile Numbe</b>	r *	
<b>Mobile Numbe</b>	r *	

Course *
O 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

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion?	<b>*</b> 1 point
Factorial of a number	
Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

- 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? selection exchanging partitioning merging

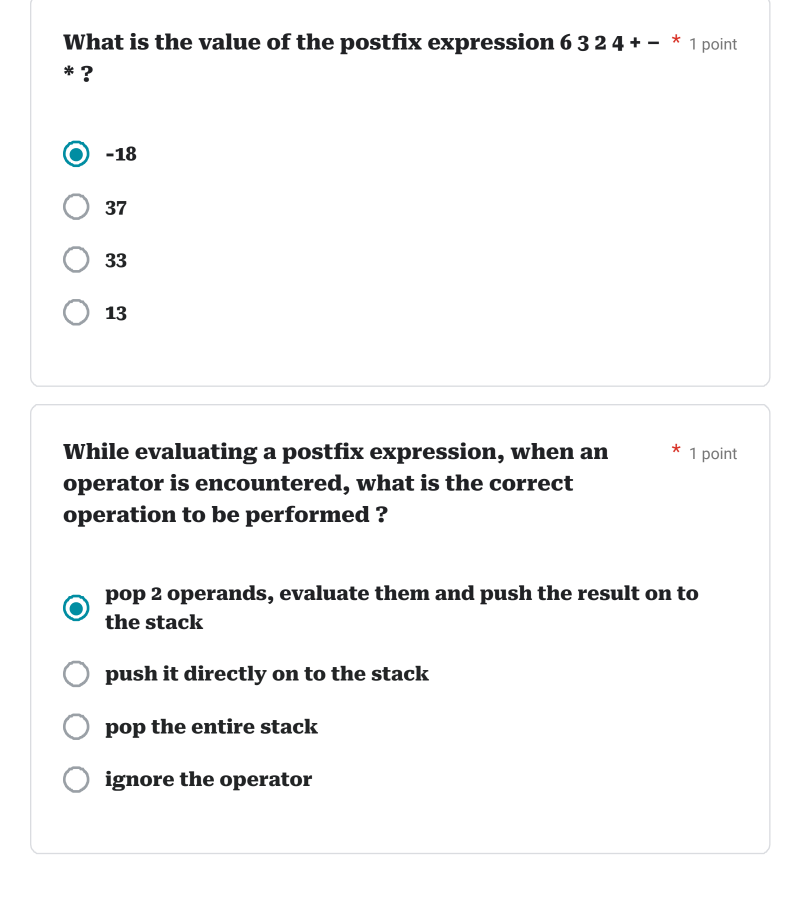
The matrix contains m rows and n columns. The matrix is called Sparse Matrix if \_\_\_\_\_\_\_

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



Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>5*4=20</b> is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

### 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 *		
1 TUILLO		
Sinchana u		
Register Numb	er *	
U06DE23S0232		
Mobile Number	*	
0.400.4000.7.4		
9632422854		

Course *
O 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
<b>float</b>
○ Trees
int

Which of the following probl	ome can't bo colved	* 1 noint
using recursion?	enis can t be solved	* 1 point
Factorial of a number		
Nth Fibonacci number		
Length of a string		
Problems without base cas	e	
Other:		

1 point

Any algorithm is a program \*

True

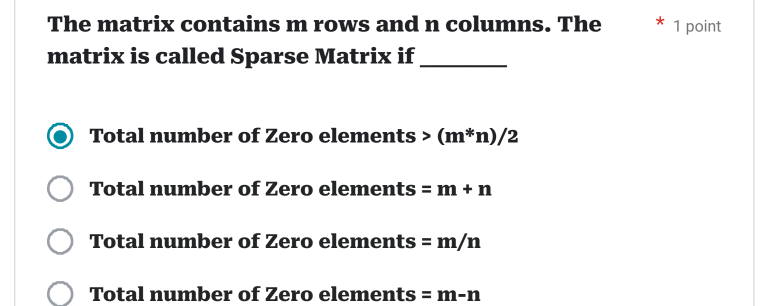
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_\_

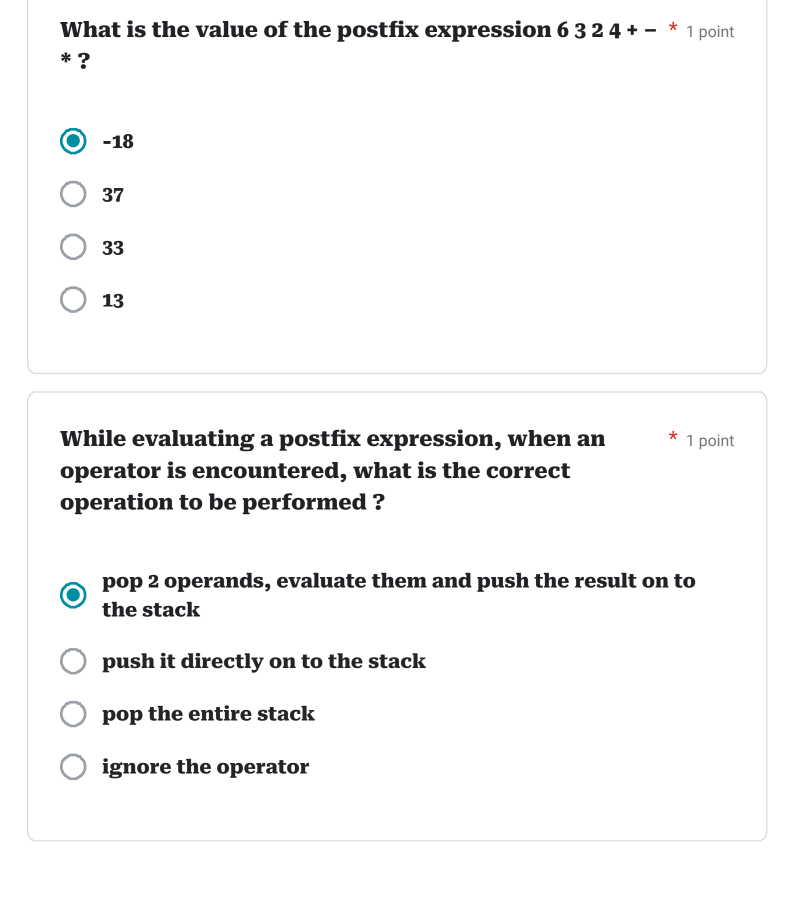
Best case
Base case
Worst case
There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

### 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		
<b>Mobile Number *</b>		

Course *
O 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
<b>Trees</b>
int

<ul><li>True</li><li>False</li></ul>	
Which of the following problems can't be solved using recursion ?	<b>*</b> 1 point
Factorial of a number	
O Nth Fibonacci number	
Length of a string	
Problems without base case	
Other:	

1 point

Any algorithm is a program \*

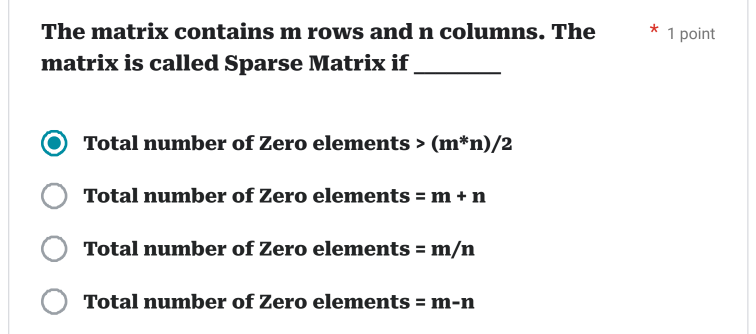
In recursion, the condition for which the function \* 1 point will stop calling itself is \_\_\_\_\_

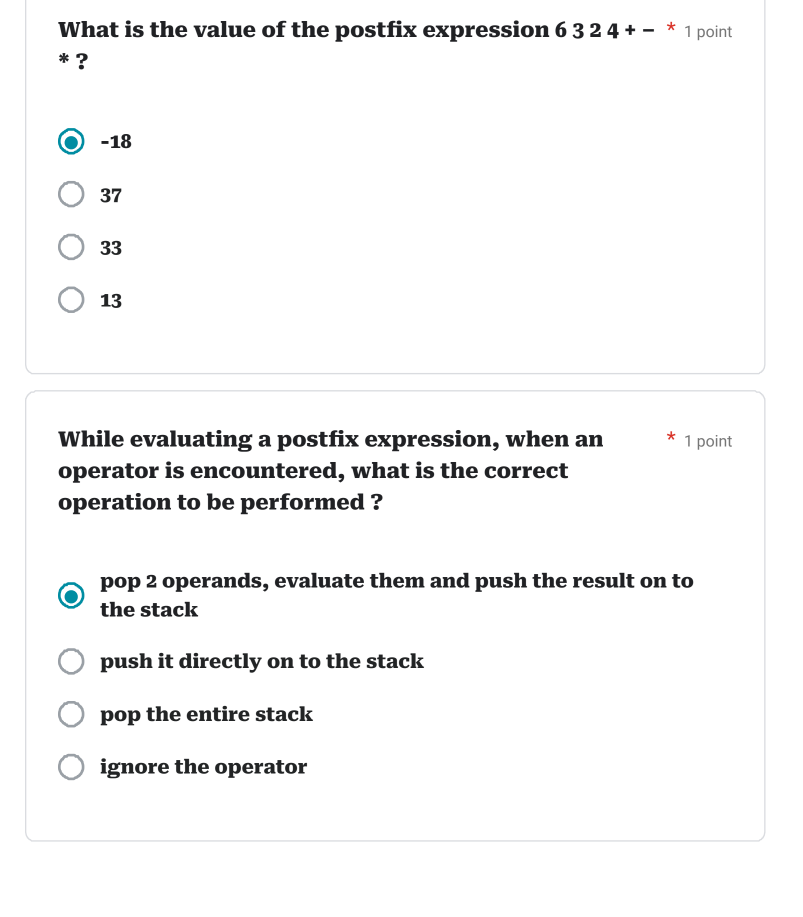
- Best case
- Base case
- Worst case
- There is no such condition

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? selection exchanging partitioning merging





Consider the stack	* 1 point
5	
4	
3	
2  .	
At this point, '*' is encountered. What has to be	
done?	
<b>○</b> 5*4=20 is pushed into the stack	
* is pushed into the stack	
2*3=6 is pushed into the stack	
* is ignored	

# 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.				
Regist	er Numb	er *		
U06DE2				
Mobile	e Numbe	r *		
9606536	489			

Course *		
BCA		
O BSc - Con	nputer Science	
Other:		
DS Quiz		
Date: 12-08-202 Time- 12:00 to		
Which of the	e following is a linear data structure?*	1 point
Array		
float		
<b>Trees</b>		
o int		

O 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	
O Problems without base case	
Other:	

1 point

Any algorithm is a program \*

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

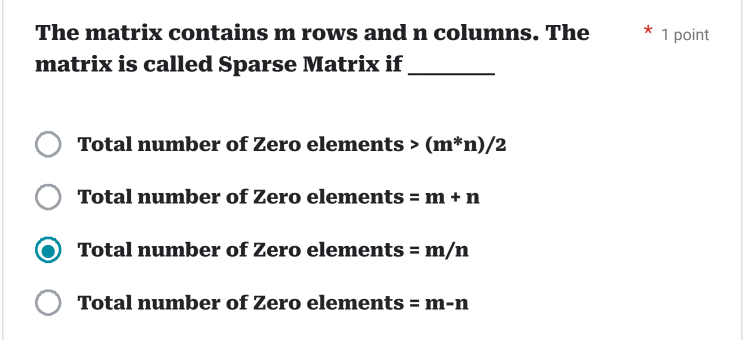
Best case
Base case
Worst case

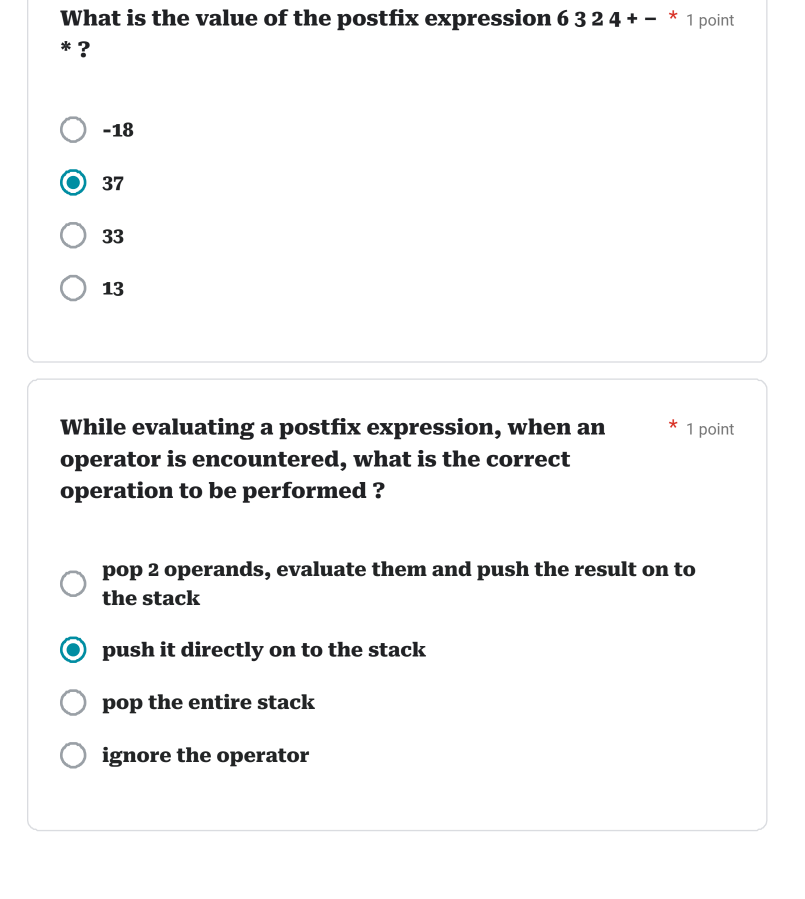
There is no such condition

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? Selection exchanging partitioning merging





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	

Google Forms

The respondent's email (manimanishettey123@gmail.com) was recorded on submission of this form.

Name *		
Subrahmanya M V		
UUCMS Number *		
U06DE22S0063		
Course and Semester	· *	
2BCA 4SEM		

Subject *  Python	
* 1. Python is known as	1 point
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	
O bool	

**\*** 1 point

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

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	
	<b>*</b> 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	
O No ower	
O No error	
Missing colon after condition	
Incorrect comparison operator	
incorrect comparison operator	
*	1 point
10.What is the use of a for loop in Python?	i point
. c	

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

The respondent's email (**sumanthssumanths3@gmail.com**) was recorded on submission of this form.

Name *	
Sumanth s	
UUCMS Number *	
O O O I I I I I I I I I I I I I I I I I	
U06DE22S0090	<del></del>
Course and Semester *	
BCA 2nd year 4th sem	
	···
Subject *	
Python	
	···

\* 1 point

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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):

*	1 point
9.Identify the error:	
if $x > 10$	
print("Greater")	
Missing parentheses around condition	
O No error	
Missing colon after condition	
Incorrect comparison operator	
*	1 maint
	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

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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?	т рошт

if a = 5:

if a <> 5:

if a == 5:

if (a = 5):

O.Identify the error:    x > 10	
orint("Greater")  Missing parentheses around condition	
Missing parentheses around condition	
No error	
Missing colon after condition	
) incorrect comparison operator	
*	1 point
0.What is the use of a for loop in Python?	1

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4.Which function is used to read input from the console in
Python?

input()

read()

scan()

getInput()

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?	* 1 point

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	
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

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

4.Which function is used to read input from the console in
Python?

input()

read()

scan()

getInput()

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):

*	1 point
9.Identify the error:	
if x > 10	
print("Greater")	
Missing parentheses around condition	
O meening pareminesses areana estimation	
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

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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?	* 1 point

if a = 5:

if a <> 5:

• if a == 5:

* 9.Identify the error:	1 point
if x > 10 print("Greater")	
<ul><li>Missing parentheses around condition</li><li>No error</li></ul>	
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

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

1 point
* 1 point

8. Which of the following is a valid conditional statement in

Python?

if a = 5:

if a == 5:

if a <> 5:

<ul> <li>9.Identify the error:</li> <li>if x &gt; 10</li> <li>print("Greater")</li> <li>Missing parentheses around condition</li> <li>No error</li> <li>Missing colon after condition</li> <li>Incorrect comparison operator</li> </ul>		*	1 point
print("Greater")  Missing parentheses around condition  No error  Missing colon after condition  Incorrect comparison operator	9.lde	entify the error:	
<ul> <li>Missing parentheses around condition</li> <li>No error</li> <li>Missing colon after condition</li> <li>Incorrect comparison operator</li> </ul>	if x >	• 10	
<ul> <li>No error</li> <li>Missing colon after condition</li> <li>Incorrect comparison operator</li> </ul>	print	("Greater")	
<ul> <li>No error</li> <li>Missing colon after condition</li> <li>Incorrect comparison operator</li> </ul>			
<ul> <li>Missing colon after condition</li> <li>Incorrect comparison operator</li> </ul>	$\bigcirc$	Missing parentheses around condition	
<ul> <li>Missing colon after condition</li> <li>Incorrect comparison operator</li> </ul>		No owner	
Incorrect comparison operator	0	NO error	
		Missing colon after condition	
		Incorrect comparison operator	
	0	incorrect companson operator	
* 1 po		*	1 point
10.What is the use of a for loop in Python?	10.W	What is the use of a for loop in Python?	. po

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4. Which function is used to read input from the console in Python?

- input()
- read()
- scan()
- getInput()

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	
8. Which of the following is a valid conditional statement in	* 1 point
8. Which of the following is a valid conditional statement in Python?	
· <b>,</b>	

if a = 5:

if a <> 5:

• if a == 5:

.Identify the error:  x > 10  rint("Greater")  Missing parentheses around condition  No error  Missing colon after condition	
rint("Greater")  Missing parentheses around condition  No error	
Missing parentheses around condition  No error	
No error	
No error	
Missing colon after condition	
,	
Incorrect comparison operator	
Incorrect companson operator	
*	1 point
0.What is the use of a for loop in Python?	. point

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4.Which function is used to read input from the console in
Python?

input()

read()

scan()

getInput()

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 maint
8. Which of the following is a valid conditional statement in Python?	* 1 point

if a = 5:

if a <> 5:

if a == 5:

*	1 maint
9.Identify the error:	1 point
if x > 10	
print("Greater")	
Missing parentheses around condition	
O 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

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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?	т рош

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	
incorrect comparison operator	
*	1 point
10.What is the use of a for loop in Python?	i politi
Total and add of a for loop in Figure 11.	

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4.Which function is used to read input from the console in
Python?

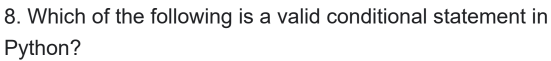
input()

read()

scan()

getInput()

point
point



- if a = 5:
- if a == 5:
- if a <> 5:
- if (a = 5):

<ul> <li>9.Identify the error: if x &gt; 10 print("Greater")</li> <li>Missing parentheses around condition</li> <li>No error</li> <li>Missing colon after condition</li> <li>Incorrect comparison operator</li> </ul>	
print("Greater")  Missing parentheses around condition  No error  Missing colon after condition	
<ul> <li>Missing parentheses around condition</li> <li>No error</li> <li>Missing colon after condition</li> </ul>	
<ul><li>No error</li><li>Missing colon after condition</li></ul>	
<ul><li>No error</li><li>Missing colon after condition</li></ul>	
Missing colon after condition	
Missing colon after condition	
Incorrect comparison operator	
incorrect comparison operator	
*	1 point
10.What is the use of a for loop in Python?	. 12 0

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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	
	<b>*</b> 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 orror	
O No error	
Missing colon after condition	
Incorrect comparison operator	
<ul> <li>Incorrect comparison operator</li> </ul>	
*	1 point
10.What is the use of a for loop in Python?	Тропп
10.1111at lo dio do or a for loop in 1 yalloin.	

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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	

8. Which of the following is a valid conditional statement in Python?

\* 1 point

- if a == 5:
- if a <> 5:
- if (a = 5):

*	1 point
9.Identify the error:	·
if x > 10	
print("Greater")	
Missing parentheses around condition	
O No error	
140 citor	
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

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

4.Which function is used to read input from the console in Python?

input()
read()
scan()
getInput()

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):

*	
9.Identify the error:	1 point
if x > 10	
print("Greater")	
Missing parentheses around condition	
O No error	
Missing colon after condition	
Incorrect comparison operator	
*	4
10.What is the use of a for loop in Python?	1 point

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4.Which function is used to read input from the console in Python?

input()
read()
scan()
getInput()

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?	. pot

if a = 5:

if a <> 5:

if a == 5:

if (a = 5):

<ul> <li>9.Identify the error:</li> <li>if x &gt; 10</li> <li>print("Greater")</li> <li>Missing parentheses around condition</li> <li>No error</li> <li>Missing colon after condition</li> <li>Incorrect comparison operator</li> </ul>	
print("Greater")  Missing parentheses around condition  No error  Missing colon after condition	
<ul> <li>Missing parentheses around condition</li> <li>No error</li> <li>Missing colon after condition</li> </ul>	
No error      Missing colon after condition	
No error      Missing colon after condition	
Missing colon after condition	
Missing colon after condition	
Incorrect comparison operator	
Incorrect comparison operator	
*	
10.What is the use of a for loop in Python?	1 point

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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	
	<b>*</b> 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):

* 9.Identify the error:		1 point
if x > 10		
print("Greater")		
Missing parentheses arou	ınd condition	
No error		
Missing colon after condi	tion	
Incorrect comparison ope	erator	
	*	1 point
10.What is the use of a for lo		τ μοιπι

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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 *	
Subject *  Python	

\* 1 point

4.Which function is used to read input from the console in
Python?

input()

read()

scan()

getInput()

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 maint
9.Identify the error:	1 point
if x > 10	
print("Greater")	
Missing parentheses around condition	
O No error	
Missing colon after condition	
Incorrect comparison operator	
* 10.What is the use of a for loop in Python?	1 point
10. What is the use of a for loop in Fython?	

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4. Which function is used to read input from the console in Python?

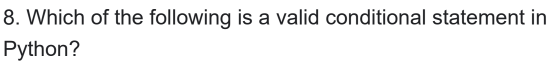
input()

read()

scan()

getInput()

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	
	, l
	* 1 point



- if a == 5:
- if a <> 5:
- if (a = 5):

*	1 maint
9.Identify the error:	1 point
if x > 10	
print("Greater")	
Missing parentheses around condition	
O 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

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

4.Which function is used to read input from the console in
Python?

input()

read()

scan()

getInput()

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	
O Mhigh of the following is a valid conditional state was at in	* 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	
- No ciro	
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

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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	
8. Which of the following is a valid conditional statement in	* 1 point

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	
O 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

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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 noint
8. Which of the following is a valid conditional statement in Python?	* 1 point

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	
O TYO CITO!	
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

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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 noint
8. Which of the following is a valid conditional statement in Python?	* 1 point

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 ower	
No error	
Missing colon after condition	
Incorrect comparison operator	
incorrect comparison operator	
*	1 point
10.What is the use of a for loop in Python?	. point
10. What is the use of a for loop in 1 yellon:	

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

The respondent's email (darshandarsha439@gmail.com) was recorded on submission of this form.

\* 1 point

4.Which function is used to read input from the console in
Python?

input()

read()

scan()

getInput()

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):

*	1 point
9.Identify the error:	
if x > 10	
print("Greater")	
Missing parentheses around condition	
O 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

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

4.Which function is used to read input from the console in
Python?

input()

read()

scan()

getInput()

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	
O 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

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	

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

7. What is the purpose of an if statement in Python? *	1 point
To loop through a sequence	
To execute a block conditionally	
O To define a function	
To handle exceptions	
	* 1 point
	i point

8. Which of the following is a valid conditional statement in Python?

- 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	
O Incorrect comparison energter	
Incorrect comparison operator	
*	1 point
10.What is the use of a for loop in Python?	ι ροιιιτ
10. What is the ase of a for loop in 1 yellon:	

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

The respondent's email (varunvaru314@gmail.com) was recorded on submission of this form.

Submission of this form.
Name * Varun Kumar TM
UUCMS Number * U06DE22S0179
Course and Semester *  BCA ,4th sem
Subject *  Python quiz

\* 1 point

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

7. What is the purpose of an if statement in Python? *	1 point
<ul><li>To loop through a sequence</li><li>To execute a block conditionally</li></ul>	
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):

*	1 point
9.Identify the error:	
if x > 10 print("Greater")	
Missing parentheses around condition	
O No error	
Missing colon after condition	
Incorrect comparison operator	
*	1 point
10.What is the use of a for loop in Python?	

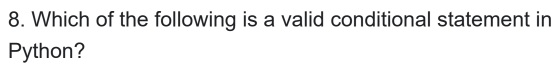
- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4.Which function is used to read input from the console in Python?	* 1 point
input()	
read()	
scan()	
getInput()	

7. What is the purpose of an if statement in Python? *	1 point
To loop through a sequence	
To execute a block conditionally	
O To define a function	
O To handle exceptions	
	* 1 point



- if a == 5:
- if a <> 5:
- if (a = 5):

*	1 point
9.Identify the error:	
if x > 10	
print("Greater")	
Missing parentheses around condition	
O 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

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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	

8. Which of the following is a valid conditional statement in Python?

\* 1 point

if a == 5:

if a <> 5:

if (a = 5):

9.Identify the error:  if x > 10  print("Greater")	1 point
<ul> <li>Missing parentheses around condition</li> <li>No error</li> <li>Missing colon after condition</li> <li>Incorrect comparison operator</li> </ul>	

\* 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

The respondent's email (chandanachandana31769@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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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):

*	1 point
9.Identify the error:	
if $x > 10$	
print("Greater")	
Missing parentheses around condition	
No amon	
O No error	
Missing colon after condition	
O Incorrect comparison energter	
Incorrect comparison operator	
*	1 naint
10.What is the use of a for loop in Python?	1 point

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

7. What is the purpose of an if statement in Python? *	1 point
To loop through a sequence	
To execute a block conditionally	
O 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):

*	1 point
9.Identify the error:	
if $x > 10$	
print("Greater")	
Missing parentheses around condition	
No arror	
No error	
Missing colon after condition	
Incorrect comparison operator	
incorrect comparison operator	
*	1 point
10.What is the use of a for loop in Python?	
10.vvnat 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

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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):

9.Identify the error: if x > 10 print("Greater")	1 point
<ul><li>Missing parentheses around condition</li><li>No error</li></ul>	
<ul><li>Missing colon after condition</li><li>Incorrect comparison operator</li></ul>	

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

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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	
8. Which of the following is a valid conditional statement in	* 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	
140 CITOI	
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

The respondent's email (niranjanniranjanmk749@gmail.com) was recorded on submission of this form.

Name *	
Niranjan M K	
UUCMS Number *	
U06DE22S0181	
Course and Semester *	
BCA 2nd year 4th sem	
Subject *	
Python ques	

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

7. What is the purpose of an if statement in Python? *	1 point
To loop through a sequence	
<ul><li>To execute a block conditionally</li><li>To define a function</li></ul>	
To handle exceptions	

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

*	1 point
9.Identify the error:	
if x > 10	
print("Greater")	
Missing parentheses around condition	
O 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

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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 noint
	1 point

8. Which of the following is a valid conditional statement in Python?

- if a == 5:
- if a <> 5:
- if (a = 5):

* 9.Identify the error:	1 point
if x > 10	
print("Greater")	
Missing parentheses around condition	
O 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

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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	

8. Which of the following is a valid conditional statement in Python?

\* 1 point

*	1 point
9.Identify the error:	
if x > 10	
print("Greater")	
Missing parentheses around condition	
O 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

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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	
8 Which of the following is a valid conditional statement in	* 1 point

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	
No error	
Missing colon after condition	
Incorrect comparison operator	
moorrest companion operator	
	ــــــــــــــــــــــــــــــــــــــ
*	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

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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):

1 point

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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 *	
Subject *  Python	

\* 1 point

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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):

*	1 point
9.Identify the error:	·
if x > 10	
print("Greater")	
Missing parentheses around condition	
O 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

The respondent's email (nharshavardhan96@gmail.com) was recorded on submission of this form.

submission of this form.
Name * HARSHAVARDHAN NAIDU C
UUCMS Number *  U06DE22S0093
Course and Semester *  BCA and 4TH
Subject * PYTHON

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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 noint
	1 point

8. Which of the following is a valid conditional statement in Python?

- 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

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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):

*	1 point
9.Identify the error:	
if x > 10	
print("Greater")	
Missing parentheses around condition	
O 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

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. Python is known as	1 point
<ul> <li>A compiled language</li> <li>An interpreted language</li> <li>A machine language</li> <li>An assembly language</li> </ul>	
2.What data type would you use to store a whole number in Python?	* 1 point
int	
float	
str	
O bool	

\* 1 point

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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	

8. Which of the following is a valid conditional statement in Python?

\* 1 point

*	1 point
9.Identify the error:	
if x > 10	
print("Greater")	
Missing parentheses around condition	
O No error	
Missing colon after condition	
Incorrect comparison operator	

10. What is the use of a for loop in Python?

1 point

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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	

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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):

*	1 point
9.Identify the error:	·
if x > 10	
print("Greater")	
Missing parentheses around condition	
O 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

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

4.Which function is used to read input from the console in Python?	* 1 point
input()	
read()	
scan()	
getInput()	

7. What is the purpose of an if statement in Python? *	1 point
To loop through a sequence	
To execute a block conditionally	
O To define a function	
To handle exceptions	
	* 4

\* 1 point

8. Which of the following is a valid conditional statement in Python?

- if a == 5:
- if a <> 5:
- if (a = 5):

* 9.Identify the error:	1 point
if x > 10 print("Greater")	
Missing parentheses around condition	
O 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

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
Cubicat *
Subject *
Python

\* 1 point

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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 noint
8. Which of the following is a valid conditional statement in Python?	* 1 point

if a = 5:

if a <> 5:

if a == 5:

if (a = 5):

* 9.Identify the error: if x > 10	1 point
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

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

4.Which function is used to read input from the console in
Python?

input()

read()

scan()

getInput()

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	

8. Which of the following is a valid conditional statement in Python?

\* 1 point

*	1 point
9.Identify the error:	
if $x > 10$	
print("Greater")	
Missing parentheses around condition	
O No error	
Missing colon after condition	
Incorrect comparison operator	
*	1 point

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

7. What is the purpose of an if statement in Python? *	1 point
To loop through a sequence	
To execute a block conditionally	
O To define a function	
To handle exceptions	
	* 1 noint
8. Which of the following is a valid conditional statement in Python?	* 1 point

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	
<ul><li>No error</li><li>Missing colon after condition</li></ul>	
*	1 point
10.What is the use of a for loop in Python?	i politi

To repeat a block a fixed number of times

To check a condition

To declare variables

To handle exceptions

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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	
	.l.
8. Which of the following is a valid conditional statement in	* 1 point

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	
140 CHOI	
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

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. Python is known as	1 point
<ul> <li>A compiled language</li> <li>An interpreted language</li> <li>A machine language</li> <li>An assembly language</li> </ul>	
2.What data type would you use to store a whole number in Python?	* 1 point
<ul><li>int</li><li>float</li><li>str</li><li>bool</li></ul>	

\* 1 point

4.Which function is used to read input from the console in
Python?

input()

read()

scan()

getInput()

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?	т ропп

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	
<ul> <li>Incorrect comparison operator</li> </ul>	
*	1 maint
10.What is the use of a for loop in Python?	1 point
10. What is the use of a for loop in a ythore:	

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4.Which function is used to read input from the console in
Python?

input()

read()

scan()

getInput()

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	
8. Which of the following is a valid conditional statement in	* 1 point

Python?

if a = 5:

if a <> 5:

if a == 5:

9.Identify the error:	1 point
if x > 10	
print("Greater")	
Missing parentheses around condition	
O No error	
Missing colon after condition	
Incorrect comparison operator	
*	1 point

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4.Which function is used to read input from the console in

Python?

input()

read()

scan()

getInput()

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?	i polit

if a = 5:

if a <> 5:

if a == 5:

*	1 point
9.Identify the error:	
if $x > 10$	
print("Greater")	
Missing parentheses around condition	
O 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

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. Python is known as	1 point
<ul><li>A compiled language</li><li>An interpreted language</li><li>A machine language</li></ul>	
An assembly language	
2.What data type would you use to store a whole number in Python?	* 1 point
int	
float	
float str	

\* 1 point

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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?	* 1 point

if a = 5:

if a <> 5:

if a == 5:

9.Identify the error: if x > 10 print("Greater")	1 point
<ul> <li>Missing parentheses around condition</li> <li>No error</li> <li>Missing colon after condition</li> <li>Incorrect comparison operator</li> </ul>	
* 10.What is the use of a for loop in Python?	1 point

- To repeat a block a fixed number of times
- To check a condition
- To declare variables
- To handle exceptions

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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	
8. Which of the following is a valid conditional statement in	* 1 point
Python?	

if a = 5:

if a <> 5:

if a == 5:

*	1 maint
9.Identify the error:	1 point
if x > 10	
print("Greater")	
Missing parentheses around condition	
No error	
Adia alian a alam afterna a meliti a m	
Missing colon after condition	
<ul> <li>Incorrect comparison operator</li> </ul>	
*	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

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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	
	J.
8 Which of the following is a valid conditional statement in	* 1 point

Python?

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	
INO EITOI	
<ul><li>Missing colon after condition</li><li>Incorrect comparison operator</li></ul>	
Theoriest companion 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

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

8. Which of the following is a valid conditional statement in	<b>*</b> 1 point
To handle exceptions	
To define a function	
To execute a block conditionally	
To loop through a sequence	
7. What is the purpose of an if statement in Python? *	1 point

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	
O No error	
Missing colon after condition	
<ul> <li>Incorrect comparison operator</li> </ul>	
*	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

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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?	i ponit

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	
O No error	
Missing colon after condition	
Incorrect comparison operator	

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

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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	
8. Which of the following is a valid conditional statement in	* 1 point

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	
140 en o	
Missing colon after condition	
Incorrect comparison operator	
O mosnost sompanison sperate.	
*	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

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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):

*	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

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

4.Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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?

- $\bigcirc$  if a == 5:
- if a <> 5:

*	1 point
9.Identify the error:	
if $x > 10$	
print("Greater")	
Missing parentheses around condition	
O No orror	
O No error	
Missing colon after condition	
Incorrect comparison operator	
incorrect companson operator	
*	1 point
10.What is the use of a for loop in Python?	, point
1 7	

To repeat a block a fixed number of times

To check a condition

To declare variables

To handle exceptions

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

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()

5.Which function in Python is used to display data as output?	*	1 point
display()		
print()		
show()		
output()		
6. Who developed the Python language? *		1 point
◯ Zim Den		
Ouido 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	
Missing parentheses around condition	
O 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.

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

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

\* 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	
<ul> <li>Incorrect comparison operator</li> </ul>	
*	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.

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

4.Which function is used to read input from the console in
Python?

input()

read()

scan()

getInput()

7. What is the purpose of an if statement in Python? *	1 point
To loop through a sequence	

O To define a function

To execute a block conditionally

To handle exceptions

**\*** 1 point

8. Which of the following is a valid conditional statement in Python?

 $\bullet$  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	
Minaina aftar andition	
Missing colon after condition	
<ul> <li>Incorrect comparison operator</li> </ul>	
*	1 noint
10.What is the use of a for loop in Python?	1 point
The state of the s	

- 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.

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. Python is known as	1 point
A compiled language      An interpreted language      A machine 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	
O bool	

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()

_		4.	-		D 11 0 1
1.	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:
- $\bigcirc$  if a == 5:
- if a <> 5:
- $\bullet$  if (a = 5):

* 9.Identify the error:	1 point
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.

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. Python is known as	1 point
<ul><li>A compiled language</li><li>An interpreted language</li><li>A machine language</li></ul>	
An assembly language	
2.What data type would you use to store a whole number in Python?	* 1 point
int	
float	
str	
O bool	

\* 1 point

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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):

* 9.Identify the error: if x > 10 print("Greater")	1 point
<ul> <li>Missing parentheses around condition</li> <li>No error</li> <li>Missing colon after condition</li> </ul>	
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

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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
	i poiit

8. Which of the following is a valid conditional statement in Python?

- if a == 5:
- if a <> 5:
- if (a = 5):

9.Identify the error:  if x > 10  print("Greater")	1 point
<ul><li>Missing parentheses around condition</li><li>No error</li></ul>	
<ul><li>Missing colon after condition</li><li>Incorrect comparison operator</li></ul>	
*	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

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

4.Which function is used to read input from the console in Python?

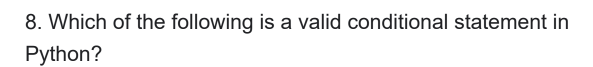
input()

read()

scan()

getInput()

1 point
1 point



- if a == 5:
- if a <> 5:
- if (a = 5):

9.Identify the error: if x > 10 print("Greater")	1 point
<ul> <li>Missing parentheses around condition</li> <li>No error</li> <li>Missing colon after condition</li> <li>Incorrect comparison operator</li> </ul>	

\* 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

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

float

str

bool

\* 1 point

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

7. What is the purpose of an if statement in Python? *	1 point
To loop through a sequence	
To execute a block conditionally	
O To define a function	
To handle exceptions	
O Miliab of the following is a valid conditional atotament in	* 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	
O 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

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

2.What data type would you use to store a whole number in Python?	* 1 point
<ul><li>int</li></ul>	
float	
str	
O bool	

\* 1 point

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

7. What is the purpose of an if statement in Python? *	1 point
To loop through a sequence	
To execute a block conditionally	
O To define a function	
To handle exceptions	
	* 1
8 Which of the following is a valid conditional statement in	* 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):

9.Identify the error: if x > 10 print("Greater")	1 point
<ul> <li>Missing parentheses around condition</li> <li>No error</li> <li>Missing colon after condition</li> <li>Incorrect comparison operator</li> </ul>	

\* 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

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

float

str

bool

\* 1 point

4.Which function is used to read input from the console in
Python?

input()

read()

scan()

getInput()

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
	<sup>*</sup> 1 point

8. Which of the following is a valid conditional statement in Python?

- if a == 5:
- if a <> 5:
- if (a = 5):

9.Identify the error: if x > 10 print("Greater")	1 point
<ul> <li>Missing parentheses around condition</li> <li>No error</li> <li>Missing colon after condition</li> <li>Incorrect comparison operator</li> </ul>	

\* 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

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	

float

str

bool

\* 1 point

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

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?	т рош

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	
O 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

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

4.Which function is used to read input from the console in Python?

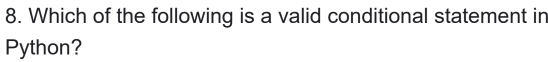
input()

read()

scan()

getInput()

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	
	*
8. Which of the following is a valid conditional statement in	* 1 point



- 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	
140 CHOI	
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

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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

7. What is the purpose of an if statement in Pythor	า? *

1 point

- O 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:

* 9.Identify the error:	1 point
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?	ι μοιπτ

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 (**soundaryap1422@gmail.com**) was recorded on submission of this form.

Name * Soundarya P	
UUCMS Number * U06DE22S0026	
Course and Semester *  4th bca	
Subject *  Python	

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()

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?

- $\bullet$  if a == 5:
- if a <> 5:

*	1 point
9.Identify the error:	
if $x > 10$	
print("Greater")	
Missing parentheses around condition	
No orror	
O No error	
Missing colon after condition	
O Incorrect comparison operator	
<ul> <li>Incorrect comparison operator</li> </ul>	
*	1 point
10.What is the use of a for loop in Python?	7 point
10. What is the ass of a for loop in a yulon:	

- 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 (**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

4. Which function is used to read input from the console in Python?

input()

read()

scan()

getInput()

5.Which function in Python is used to display data as output?	*	1 point
display()		
print()		
show()		
output()		
6. Who developed the Python language? *		1 point
Zim Den		
Ouido 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):

*	1 point
9.Identify the error:	
if $x > 10$	
print("Greater")	
Missing parentheses around condition	
O No error	
Missing colon after condition	
O Incorrect comparison energter	
Incorrect comparison operator	
*	1 point
10.What is the use of a for loop in Python?	i point
10111111111111111111111111111111111111	

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 (**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	

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()

7. What is the purpose of an if statement in Python? *	1 point
To loop through a sequence	



To execute a block conditionally

To handle exceptions

**\*** 1 point

8. Which of the following is a valid conditional statement in Python?

- $\bullet$  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.

## 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.

Subject * Web technology	
1. What is web technology? *	1 point
A collection of tools and techniques used to create and deliver coon the World Wide Web	ontent
A type of software that enables users to access and interact with information on the internet	l
A network of interconnected computers that share information as services	nd
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
3. In CSS, h1 can be called as*  Selector	1 point
	1 point
Selector	1 point
<ul><li>Selector</li><li>Attribute</li></ul>	1 point

4. In an XML document, a tag is a markup construct that starts with and ends with	* 1 point
,	
,	
<#,>	
<pre>@, @</pre>	
5. What is the purpose of JavaScript in web development?	* 1 point
5. What is the purpose of JavaScript in web development?  To structure web pages	* 1 point
	* 1 point
To structure web pages	* 1 point

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()	
o parse()	
convert()	

None of the above

8. Which of the following methods is used to access HTML elements using Javascript?	* 1 point
getElementbyId()	
getElementsByClassName()	
O 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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

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	·
Selector	
<ul><li>Selector</li><li>Attribute</li></ul>	

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
<ul><li>5. What is the purpose of JavaScript in web development?</li><li>To structure web pages</li></ul>	* 1 point
	* 1 point
To structure web pages	* 1 point

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()	

onvert()

None of the above

8. Which of the following methods is used to access HTML elements using Javascript?	* 1 point
getElementbyId()	
getElementsByClassName()	
O 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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point

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 *	
Calo a como	
6th sem	

Subject * Web technology	
1. What is web technology? *	1 point
A collection of tools and techniques used to create and deliver coon the World Wide Web	ontent
A type of software that enables users to access and interact with information on the internet	1
A network of interconnected computers that share information a services	nd
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
3. In CSS, h1 can be called as*  O Selector	1 point
	1 point
Selector	1 point
<ul><li>Selector</li><li>Attribute</li></ul>	1 point

4. In an XML document, a tag is a markup construct that starts with and ends with	* 1 point
<, >	
,	
,	
<pre>@, @</pre>	
5. What is the purpose of JavaScript in web development?	* 1 point
O To structure web pages	
<ul><li>To structure web pages</li><li>To style web pages</li></ul>	

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
	* 1 point
string in Javascript?	* 1 point

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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 co     on the World Wide Web	ntent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information ar services	nd
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
O 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
<pre>     &lt;, &gt;     <!--,-->     &lt;#, &gt;</pre>	
<pre> &lt;#, &gt;      @, @</pre>	
5. What is the purpose of JavaScript in web development? *	1 point
<ul><li>To structure web pages</li><li>To style web pages</li></ul>	
<ul><li>To add interactivity and dynamic content to web pages</li><li>To store data on the server</li></ul>	

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()	

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
	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 cor on the World Wide Web	ntent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information an services	d
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	
<ul><li>Selector</li><li>Attribute</li></ul>	
Attribute	

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
<ul><li>5. What is the purpose of JavaScript in web development?</li><li>To structure web pages</li></ul>	* 1 point
	* 1 point
To structure web pages	* 1 point

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
-	* 1 point
string in Javascript?	* 1 point
string in Javascript?  stringify()	* 1 point

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
	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 coon the World Wide Web	ontent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information ar services	nd
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	
<ul><li>Selector</li><li>Attribute</li></ul>	
Attribute	

4. In an XML document, a tag is a markup construct that starts with and ends with	* 1 point
<, >	
,	
<#,>	
<pre>@, @</pre>	
5. What is the purpose of JavaScript in web development?	* 1 point
5. What is the purpose of JavaScript in web development?  To structure web pages	* 1 point
	* 1 point
To structure web pages	* 1 point

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()	
<pre>stringify() parse()</pre>	

8. Which of the following methods is used to access HTML elements using Javascript?	* 1 point
getElementbyId()	
getElementsByClassName()	
O 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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 coon the World Wide Web	ontent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information as services	nd
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	
O Value	
→ Tag	

4. In an XML document, a tag is a markup construct that starts with and ends with	* 1 point
<, >	
,	
<#,>	
<pre>@, @</pre>	
5. What is the purpose of JavaScript in web development?	* 1 point
5. What is the purpose of JavaScript in web development?  To structure web pages	* 1 point
	* 1 point
To structure web pages	* 1 point

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()	
o 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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 c     on the World Wide Web	ontent
A type of software that enables users to access and interact with information on the internet	า
A network of interconnected computers that share information a services	ind
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	
<ul><li>Selector</li><li>Attribute</li></ul>	
Attribute	

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?	<b>? *</b> 1 point
5. What is the purpose of JavaScript in web development?  To structure web pages	? * 1 point
	* 1 point
O To structure web pages	* 1 point

6. How do you define a function in JavaScript? *	1 point
function = myFunc() {}	
function: myFunc() {}	
<pre>function myFunc() {}</pre>	
myFunc() = function {}	
7. Which function is used to serialize an object into a JSO string in Javascript?	<b>N</b> * 1 point
-	<b>N</b> * 1 point
string in Javascript?	<b>N</b> * 1 point
string in Javascript?  stringify()	<b>N</b> * 1 point

8. Which of the following methods is used to access HTML elements using Javascript?	* 1 point
getElementbyId()	
getElementsByClassName()	
O 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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 coon the World Wide Web	ontent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information as services	nd
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	
Selector	
<ul><li>Selector</li><li>Attribute</li></ul>	

4. In an XML document, a tag is a markup construct that starts with and ends with	* 1 point
,	
,	
<#,>	
<pre>@, @</pre>	
5. What is the purpose of JavaScript in web development?	* 1 point
o. What is the purpose of davadeript in wes development:	
To structure web pages	7   2   1
To structure web pages	

6. How do you define a function in JavaScript? *	1 point
function = myFunc() {}	
function: myFunc() {}	
<pre>function myFunc() {}</pre>	
myFunc() = function {}	
7. Which function is used to serialize an object into a JSON string in Javascript?	* 1 point
stringify()	
parse()	
oparse() convert()	

8. Which of the following methods is used to access HTML elements using Javascript?	. * 1 point
getElementbyId()	
getElementsByClassName()	
O 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
	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 coon the World Wide Web	ontent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information ar services	nd
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	
<ul><li>Filepath</li><li>Name of the website</li></ul>	
Scheme	
3. In CSS, h1 can be called as*	1 point
3. In CSS, h1 can be called as*  Selector	1 point
	1 point
Selector	1 point

4. In an XML document, a tag is a markup construct that starts with and ends with	* 1 point
,	
,	
<#,>	
<pre>@, @</pre>	
5. What is the purpose of JavaScript in web development?	* 1 point
<ul><li>5. What is the purpose of JavaScript in web development?</li><li>To structure web pages</li></ul>	* 1 point
	* 1 point
To structure web pages	* 1 point

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
-	* 1 point
string in Javascript?	* 1 point
string in Javascript?  stringify()	* 1 point

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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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		
UUCMS NUMBER *  U06DE21S0096  Class and Semester *  3 year 6th sem	Name *	
UUCMS NUMBER *  U06DE21S0096  Class and Semester *  3 year 6th sem	R Supritha	
U06DE21S0096  Class and Semester *  3 year 6th sem		
U06DE21S0096  Class and Semester *  3 year 6th sem		
U06DE21S0096  Class and Semester *  3 year 6th sem	UUCMS NUMBER *	
Class and Semester *  3 year 6th sem	OCCIVIC INCIVIDENCE	
3 year 6th sem		
3 year 6th sem		
3 year 6th sem		
	Class and Semester *	

Subject * Web technology	
1. What is web technology? *	1 point
A collection of tools and techniques used to create and deliver cor on the World Wide Web	ntent
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	d
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
O 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
,	
,	
<#,>	
@, @	
	<b>) +</b>
5. What is the purpose of JavaScript in web development?	* 1 point
<ul><li>5. What is the purpose of JavaScript in web development?</li><li>To structure web pages</li></ul>	1 point
	1 point
To structure web pages	* 1 point

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()	

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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 cor on the World Wide Web	ntent
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	d
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
5. What is the purpose of JavaScript in web development?  To structure web pages	* 1 point
	* 1 point
To structure web pages	* 1 point

6. How do you define a function in JavaScript? *	1 point
<pre>function = myFunc() {}</pre>	
function: myFunc() {}	
function myFunc() {}	
myFunc() = function {}	
7. Which function is used to serialize an object into a JSON string in Javascript?	* 1 point
stringify()	
o 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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 coon the World Wide Web	ontent
A type of software that enables users to access and interact with information on the internet	1
A network of interconnected computers that share information a services	nd
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	
	4
3. In CSS, h1 can be called as*	1 point
3. In CSS, h1 can be called as*  Selector	1 point
	1 point
Selector	T point
<ul><li>Selector</li><li>Attribute</li></ul>	T point

4. In an XML document, a tag is a markup construct that starts with and ends with	* 1 point
<, >	
<, > ,	
<#,>	
<pre>@, @</pre>	
5. What is the purpose of JavaScript in web development?	* 1 point
5. What is the purpose of JavaScript in web development?  To structure web pages	* 1 point
	* 1 point
To structure web pages	* 1 point

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
-	* 1 point
string in Javascript?	* 1 point
string in Javascript?  stringify()	* 1 point

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
	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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? *	point
A collection of tools and techniques used to create and deliver conten on the World Wide Web	t
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	
<ul><li>Selector</li><li>Attribute</li></ul>	
Attribute	

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
<ul><li>5. What is the purpose of JavaScript in web development?</li><li>To structure web pages</li></ul>	* 1 point
	* 1 point
To structure web pages	* 1 point

6. How do you define a function in JavaScript? *	1 point
<pre>function = myFunc() {}</pre>	
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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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			
UUCMS NUMBER *  U06DE21S0088  Class and Semester *  3 rd Bsc 6 th semester	Name *		
U06DE21S0088  Class and Semester *  3 rd Bsc 6 th semester			
U06DE21S0088  Class and Semester *  3 rd Bsc 6 th semester			
U06DE21S0088  Class and Semester *  3 rd Bsc 6 th semester			
Class and Semester *  3 rd Bsc 6 th semester	UUCMS NUMBER *		
3 rd Bsc 6 th semester			
3 rd Bsc 6 th semester			
3 rd Bsc 6 th semester			
	Class and 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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 cor on the World Wide Web	ntent
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	d
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
<, >	
<pre></pre> <pre>&lt; !,&gt; </pre> <pre>&lt; #, &gt;</pre>	
<pre>&lt;#,&gt;</pre>	
@, @	
5. What is the purpose of JavaScript in web development?	* 1 point
O To structure web pages	
<ul><li>To structure web pages</li><li>To style web pages</li></ul>	

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()	
onvert()	

None of the above

8. Which of the following methods is used to access HTML elements using Javascript?	* 1 point
getElementbyId()	
getElementsByClassName()	
O 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
	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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	
000000000000000000000000000000000000000	
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 co     on the World Wide Web	ontent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information ar services	nd
A system for storing and retrieving information on the internet	
services	nd

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
<ul><li>5. What is the purpose of JavaScript in web development?</li><li>To structure web pages</li></ul>	* 1 point
	* 1 point
To structure web pages	* 1 point

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()	
onvert()	

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
	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 N	1		
UUCMS	NUMBER *		
U06DE21	S0031	 	
Class ar	nd Semester *		
Third BSC	C 6th sem	 	

Subject * Web technology	
1. What is web technology? *	1 point
A collection of tools and techniques used to create and deliver coon the World Wide Web	ontent
A type of software that enables users to access and interact with information on the internet	l
A network of interconnected computers that share information as services	nd
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	
O 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
5. What is the purpose of JavaScript in web development?  To structure web pages	* 1 point
	* 1 point
To structure web pages	* 1 point

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?	<b>*</b> 1 point
stringify()	

parse()

None of the above

onvert()

8. Which of the following methods is used to access HTML elements using Javascript?	<b>- *</b> 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
	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 colon the World Wide Web	ntent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information an services	d
A system for storing and retrieving information on the internet	
services	d

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	
O Value	
Tag	

4. In an XML document, a tag is a markup construct that starts with and ends with	* 1 point
<, >	
,	
<#,>	
<pre>@, @</pre>	
5. What is the purpose of JavaScript in web development?	* 1 point
<ul><li>5. What is the purpose of JavaScript in web development?</li><li>To structure web pages</li></ul>	* 1 point
	* 1 point
To structure web pages	* 1 point

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()

None of the above

onvert()

8. Which of the following methods is used to access HTML elements using Javascript?	<b>-</b> * 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
	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 colon the World Wide Web	ntent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information an services	d
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 *	
3. In Ooo, in can be called as	1 point
Selector	1 point
	1 point
<ul><li>Selector</li><li>Attribute</li><li>Value</li></ul>	1 point
<ul><li>Selector</li><li>Attribute</li></ul>	1 point

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
	Тропп
To structure web pages	ι μοπιτ
	Гропп
To structure web pages	Гроппс

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 HTMI 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
	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 conte on the World Wide Web	ent
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	
O Value	
→ Tag	

4. In an XML document, a tag is a markup construct that starts with and ends with	* 1 point
,	
<pre> &lt;#, &gt;      @, @</pre>	
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
	* 1 point
string in Javascript?	* 1 point
string in Javascript?  stringify()	* 1 point

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
	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 co on the World Wide Web	ntent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information an services	d
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	
<ul><li>Value</li><li>Tag</li></ul>	

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()	

onvert()

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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 control on the World Wide Web	tent
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	I
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	

4. In an XML document, a tag is a markup construct that starts with and ends with	* 1 point
<, >	
,	
<#, >	
<b>(</b> @, @	
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
-	* 1 point
string in Javascript?	* 1 point
string in Javascript?  stringify()	* 1 point

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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 coon the World Wide Web	ontent
A type of software that enables users to access and interact with information on the internet	1
A network of interconnected computers that share information a services	nd
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
O 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	
<ul><li>To structure web pages</li><li>To style web pages</li></ul>	

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?	<b>V</b> * 1 point
	<b>V</b> * 1 point
string in Javascript?	<b>V</b> * 1 point
string in Javascript?  stringify()	<b>1</b> * 1 point

8. Which of the following methods is used to access HTM elements using Javascript?	L * 1 point
getElementbyId()	
getElementsByClassName()	
O 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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 con on the World Wide Web	tent
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	d
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
<ul><li>Selector</li></ul>	
Attribute	
Value	

4. In an XML document, a tag is a markup construct that starts with and ends with	* 1 point
<, >	
,	
<#, >	
<b>(</b> @, @	
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
-	* 1 point
string in Javascript?	* 1 point
string in Javascript?  o stringify()	* 1 point

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
	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 co     on the World Wide Web	ntent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information an services	d
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?	t 1 point
To structure web pages	
To style web pages	
To add interactivity and dynamic content to web pages	

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 JSOI string in Javascript?	<b>V</b> * 1 point
-	<b>X</b> * 1 point
string in Javascript?	<b>X</b> * 1 point
string in Javascript?  stringify()	<b>N</b> * 1 point

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	

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 co	ontent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information ar services	nd
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	

4. In an XML document, a tag is a markup construct that starts with and ends with	* 1 point
<, >	
,	
<#, >	
<b>(</b> (a), (a)	
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
	* 1 point
string in Javascript?	* 1 point

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	

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 colon the World Wide Web	ntent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information an services	d
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	
<ul><li>To structure web pages</li><li>To style web pages</li></ul>	

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?	<b>*</b> 1 point
<pre>stringify() parse()</pre>	

convert()

None of the above

8. Which of the following methods is used to access HTML elements using Javascript?	* 1 point
getElementbyId()	
getElementsByClassName()	
O 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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

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 co on the World Wide Web	ntent
A type of software that enables users to access and interact with information on the internet	
A network of interconnected computers that share information an services	d
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	
O Value	
○ Tag	

4. In an XML document, a tag is a markup construct that starts with and ends with	* 1 point
,	
<#, >	
<b>(</b> @, @	
5. What is the purpose of JavaScript in web development?	* 1 point
<ul> <li>To structure web pages</li> </ul>	
o re structure web pages	
To style web pages	

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 carialize an object into a ISON	* 1
7. Which function is used to serialize an object into a JSON string in Javascript?	^ 1 point
stringify()	
parse()	

onvert()

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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

## 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 coon the World Wide Web	ontent
A type of software that enables users to access and interact with information on the internet	1
A network of interconnected computers that share information a services	ind
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	

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()	
onvert()	

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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

## 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 *	
OCCINIO NOMBER	
U06DE21S0148	
Class and Semester *	
III BSc and VI semester	

1 What is web technology? *	1 point
Web Technology	
Subject *	

i 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?	t 1 point
To structure web pages	
To style web pages	
<ul><li>To style web pages</li><li>To add interactivity and dynamic content to web pages</li></ul>	

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()	

onvert()

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
	* 1 point
color of an element is -	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	

## 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 (lavanyam492@gmail.com) was recorded on submission of this form.

Name *		
Lavanya M		
UUCMS NUMBER	<b>k</b>	
U06DE21S0091		
Class and Semeste	r *	
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 con on the World Wide Web	itent
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	d

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
	* 1 point
5. What is the purpose of JavaScript in web development?  To structure web pages	* 1 point
	* 1 point
To structure web pages	* 1 point

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()	

onvert()

8. Which of the following methods is used to access HTML elements using Javascript?	* 1 point
getElementbyId()	
getElementsByClassName()	
O 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
	* 1 point
color of an element is -	* 1 point
color of an element is -  bgcolor	* 1 point
color of an element is -  bgcolor  color	* 1 point

10. The CSS property used to specify the transparency of an element is -	* 1 point
opacity	
filter	
visibility	
doverlay	