Indian Institute of Technology, Madras - Centre for Continuing Education

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	•	•	•	•	•		•	

1. Options shown in green color and with ✓ icon are correct.

2.Options shown in red color and with * icon are incorrect.

Question Paper Name: IIT M QUALIFIER EXAM QPE 07 Aug 2022 IBA

Subject Name: 2022 Aug: IIT M QUALIFIER EXAM QPE

Creation Date : 2022-08-03 15:48:46

Duration: 240

Total Marks: 200

Display Marks: Yes

Share Answer Key With Delivery Engine: Yes

Actual Answer Key: Yes

Calculator: Scientific

Magnifying Glass Required?: No

Ruler Required?: No

Eraser Required?: No

Scratch Pad Required?: No

Rough Sketch/Notepad Required?: No

Protractor Required?: No

Show Watermark on Console?: Yes

Highlighter: No

Auto Save on Console? Yes

Change Font Color: No

Change Background Color: No

Change Theme: No **Help Button:** No **Show Reports:** No **Show Progress Bar:** No **Group I Group Number: Group Id:** 6406538824 **Group Maximum Duration:** 0 **Group Minimum Duration:** 90 **Show Attended Group?:** No **Edit Attended Group?:** No Break time: 0 **Group Marks:** 200 Is this Group for Examiner?: No **Examiner permission: Cant View Show Progress Bar?:** No **Revisit allowed for group Instructions?:** Yes **Maximum Instruction Time:** 0 **Minimum Instruction Time:** 0 **Group Time In:** Minutes Navigate To Group Summary From Last Question?: No **Disable Submit Button During Assessment?:** No

Maths 1

Section Id: 64065322278

Section Number: 1

Section type: Online

Mandatory or Optional: Mandatory

Number of Questions: 12

Number of Questions to be attempted: 12

Section Marks: 50

Display Number Panel: Yes

Group All Questions: No

Enable Mark as Answered Mark for Review and

Yes Clear Response:

Maximum Instruction Time: 0

Sub-Section Number:

Sub-Section Id: 64065351359

Question Shuffling Allowed: No

Question Number: 1 Question Id: 640653355146 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 0

Question Label: Multiple Choice Question

THIS IS QUESTION PAPER FOR THE SUBJECT "QUALIFIER: MATHEMATICS FOR DATA SCIENCE 1"

MANDATORILY YOU HAVE TO ATTEND ALL THE SECTIONS.

Options:

6406531177763. Ves

6406531177764. * No

Question Number: 2 Question Id: 640653355147 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 0

Question Label: Multiple Choice Question

• Notations:

- R = Set of real numbers.
- Q = Set of rational numbers
- Z = Set of integers.
- N = Set of natural numbers.
- A^c= Complement of a set A.
- The set of natural numbers includes 0.
- Note: when you are doing calculation, consider a number upto its 2 decimal places. E.g. 1.2345 will be considered as 1.23

Options:

6406531177765. ✓ Useful Data has been mentioned above.

6406531177766. * This data attachment is just for a reference & not for an evaluation.

Sub-Section Number: 2

Sub-Section Id: 64065351360

Question Shuffling Allowed: No

Question Id: 640653355148 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A.

Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (3 to 4)

Question Label: Comprehension

Answer the given subquestions.

Sub questions

Question Number: 3 Question Id: 640653355149 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

If a Cartesian product

$$B \times A = \{(4,5), (4,6), (5,5), (5,6), (6,5), (6,6)\},\$$

then correctly identify the sets A and B from the following:

Options:

6406531177767. *
$$A = \{4, 5, 6\}, B = \{5, 6\}$$

6406531177768.
$$\checkmark A = \{5, 6\}, B = \{4, 5, 6\}$$

6406531177769. *
$$A = \{2, 3, 4\}, B = \{5, 6\}$$

6406531177770.
$$A = \{5, 6\}, B = \{2, 3, 4\}$$

Question Number: 4 Question Id: 640653355150 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label : Multiple Select Question

Consider the sets A, B from the previous question and a third set $C = \{x \mid x \in \mathbb{N}, x \text{ is a prime number less than 10}\}$. Consider the Universe to be $U = \{x \mid x \in \mathbb{N}, x \text{ is less than 10}\}$. Which of the following

options are correct?

Options:

6406531177771.
$$(B \times B) \cap (C \times C)$$
 is an empty set

6406531177772.
$$\checkmark$$
 $A \times A$ is a proper subset of $B \times B$

6406531177773. \checkmark Cardinality of $B^c \cup C$ is greater than that of A

6406531177774. * $A \cap C^c$ is an empty set

Sub-Section Number: 3

Sub-Section Id: 64065351361

Question Shuffling Allowed : Yes

Question Number: 5 Question Id: 640653355151 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Select Question

A general form of a quadratic function is given by $f(x) = a(x - h)^2 + k$, where $x \in \mathbb{R}$, $a \neq 0$, h, k are real numbers. Codomain of the function is \mathbb{R} . Which of the following options are correct?

Options:

6406531177775. \checkmark The vertex of the parabola is given by the point (h, k)

6406531177776. * The vertex of the parabola is given by the point (0, k)

6406531177777. \checkmark The range of the function is given by $\{y \in \mathbb{R} \mid y \geq k\}$, when a > 0

6406531177778. The range of the function is given by $\{y \in \mathbb{R} \mid y \geq k\}$, when a < 0

6406531177779. $\checkmark f$ is not surjective

Question Number : 6 Question Id : 640653355152 Question Type : MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Select Question

Let A be the set of all functions from \mathbb{N} to \mathbb{N} . Let us define a relation R on A as follows, $R = \{(f, g) \in A \times A : f(5) = g(5) \text{ or } f(7) = g(7)\}.$

Which of the option(s) is(are) correct?

Options:

6406531177780. \checkmark R is a reflexive relation.

6406531177781. \checkmark R is a symmetric relation.

6406531177782. \approx R is a transitive relation.

6406531177783. R is an equivalence relation.

Question Number: 7 Question Id: 640653355159 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Select Question

An electron moves in an electric field following the path $x^2 = 12y$. For any point (a, b) on the path, where b = 2a, a signal is received by Amal. For which of the following coordinates will Amal receive a signal?

Options:

6406531177804. * (1, 2)

6406531177805. **(**0, 0)

6406531177806. **4** (24, 48)

6406531177807. * (3, 6)

Sub-Section Number: 4

Sub-Section Id: 64065351362

Question Shuffling Allowed : Yes

Question Number: 8 Question Id: 640653355153 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 3

Question Label: Short Answer Question

Two good friends A and B work in two different retail shops. In addition to a fixed pay of ₹420 per day, A makes ₹240 for every item he sells. In addition to a fixed pay of ₹600 per day, B makes ₹180 for every item she sells. Both A and B sell equal number of items and earn equal amount (in ₹) every day of a month. How many items would each have sold after thirty days?

NOTE: Enter your answer to the nearest integer.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

90

Sub-Section Number: 5

Sub-Section Id: 64065351363

Question Shuffling Allowed: No

Question Id: 640653355154 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A.

Think Time: N.A Minimum Instruction Time: 0

Question Numbers : (9 to 10)

Question Label: Comprehension

Consider the tables 1 and 2 below consisting of mathematical statements / questions (Table 'Statement (S)') and answers (Table 'Answer (A)'). Answer the given subquestions based on the tables.

Statement	Statement (S)
No.	a National Control of the Control of
S1	Three points in the coordinate plane will be
	collinear if the area of the triangle formed by the
	three points is zero
S2	Equation of a straight line passing through a point,
	which is at the intersection of two lines ℓ_1 and ℓ_2 ,
	can be obtained by the algebraic sum of the equa-
	tions of ℓ_1 and ℓ_2
S3	If two quadratic equations, which are given by x^2 –
	$8x + 3k = 0$ and $x^2 - 12x + 7k = 0$, where k is real,
	have exactly one root in common, then what will
	be the value of k ?
S4	Slope of a parabola at its vertex is always 0
S5	(1,2) is equidistant from the lines $x+y-2=0$
	and $7x - y = 0$

Table 1

Answer	
No.	Answer (A)
A1	True
A2	k = 5
A3	False
A4	k = 3

Table 2

Sub questions

Question Number: 9 Question Id: 640653355155 Question Type: MSQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks:8

Question Label: Multiple Select Question

Consider the possible mapping between the columns 'Statement (S)' and 'Answer (A)'. The labels of each element in S and A are marked by S1-S5 and A1-A4. Which of the following matches are correct?

Options:

6406531177785. S1, S2 and S5 are mapped to A1

6406531177786. * S3 is mapped to A2 while S4 is mapped to A3

6406531177787. ✓ S1, S2 and S4 are mapped to A1

6406531177788. * S3 is mapped to A4 and S5 is mapped to A3

6406531177789. ✓ The mapping from S to A is a function

Question Number: 10 Question Id: 640653355156 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

Consider the possible mapping between the columns 'Statement(s)' and 'Answer(A)'. The labels of each element in S and A are marked by S1-S5 and A1-A4. Which one of the following options is correct?

Options:

6406531177790. * The functional mapping from S to A is one-one but not onto

6406531177791. * The functional mapping from S to A is onto but not one-one

6406531177792. * The functional mapping from S to A is bijective

6406531177793. ✓ The functional mapping from S to A is neither one-one nor onto

6406531177794. None of these: The mapping from S to A is not a function

Sub-Section Number: 6

Sub-Section Id: 64065351364

Question Shuffling Allowed : Yes

Question Number: 11 Question Id: 640653355157 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 5

Question Label: Multiple Choice Question

3 toys are kept on ground in such a way that their coordinates M(-2,5), N(4,-2) and P(-3,3) form $\triangle MNP$. Bimal moves the toys in a way such that all 3 sides of the triangle move 1 unit inwards to form $\triangle QRS$. Now consider three lines, l_1 (the line which passes through the points S and Q), l_2 (passing through the points S and S) and S0 and S1 and S2 and S3 (passing through the points S3 and S4. Which of the following options give the equation of the line (among S4, S5) that is at the maximum distance from the origin S6.

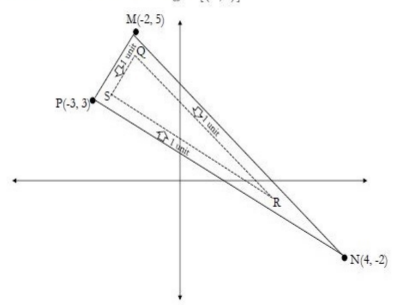


Figure 1: Here MN is parallel to QR, PN is parallel to SR and MP is parallel to QS.

Options:

6406531177795. ***** 3y + 5x - 7 = 0

6406531177796. ***** 7x + 6y - 16 = 0

6406531177797. $\checkmark y - 2x - 6.76 = 0$

6406531177798. ***** y - 2x - 9.5 = 0

Sub-Section Number: 7

Sub-Section Id: 64065351365

Question Shuffling Allowed: Yes

Question Number : 12 Question Id : 640653355158 Question Type : MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 4

Question Label: Multiple Select Question

Value of a quadratic function f(x) decreases over the interval $(-\infty, -1)$ and increases over the interval $(-1, \infty)$. Also, f(0) = f(-2) = 10. Which of the following statements about f(x) can be true?

Options:

6406531177799. * f(x) is an injective function.

6406531177801.
$$\checkmark f(x) = ax^2 + (2a)x + 10$$
, when $a > 0$

6406531177802.
$$\checkmark f(x)$$
 can be $x^2 + 2x + 10$

6406531177803. *
$$f(x)$$
 can be $(x+1)^2 + 12$

Sub-Section Number: 8

Sub-Section Id: 64065351366

Question Shuffling Allowed : Yes

Question Number: 13 Question Id: 640653355160 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 4

Question Label: Multiple Choice Question

Find the value of the constant m for which a particle travelling along the curve $y = 2x^2 - 6x + m$ touches the X-axis only once.

Options:

6406531177808. 4.5

6406531177809. * 1.5

6406531177810. * 2.5

6406531177811. 3.5

Sub-Section Number: 9

Sub-Section Id: 64065351367

Question Shuffling Allowed: Yes

Question Number: 14 Question Id: 640653355161 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 6

Question Label: Multiple Select Question

Consider Table 3 shown below consisting of research data relating two variables x and y. Use SSE method to fit a straight line mapping between the two variables of the form: y = mx + c where m, c are real constants. Consider the following three straight line fits:

Fit1: y = x + 2

Fit2: y = 1.5x + 8

Fit3: y = 0.6x + 8

Which of the following options is/are correct?

\boldsymbol{x}	y
-2	5
-5	3
1	7
3	10

Table 3:

Options:

6406531177812. * Fit1 has the lowest SSE

6406531177813. Fit2 is a better fit compared to Fit3

6406531177814. **✓** Fit3 is a better fit compared to Fit2

6406531177815. Fit1 is better than Fit2 and Fit3 is better than Fit1

6406531177816. V Fit3 is the best fit

English 1

-	
Section Id:	64065322279
Section Number :	2
Section type :	Online
Mandatory or Optional :	Mandatory
Number of Questions :	19
Number of Questions to be attempted :	19
Section Marks :	50
Display Number Panel :	Yes
Group All Questions :	No
Enable Mark as Answered Mark for Review and Clear Response :	Yes
Maximum Instruction Time :	0
Sub-Section Number :	1
Sub-Section Id :	64065351368
Question Shuffling Allowed :	No
Question Number : 15 Question Id : 640653355162	Question Type : MCQ Is Question
Mandatory : No Calculator : None Response Time :	N.A Think Time : N.A Minimum Instruction
Time: 0	
Correct Marks : 0	
Question Label : Multiple Choice Question	
THIS IS QUESTION PAPER FOR THE SUBJECT "QUALIFIER: EN MANDATORILY YOU HAVE TO ATTEND ALL THE SECTIONS.	NGLISH 1"
Options:	
6406531177817. ✓ Yes	
6406531177818. * No	
Sub-Section Number :	2

64065351369

Sub-Section Id:

Question Shuffling Allowed:

No

Question Id: 640653355163 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A

Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (16 to 20)

Question Label: Comprehension

Read the passage and answer the given subquestions

Chronic Traumatic Encephalopathy Concussions are brain injuries that occur when a person receives a blow to the head, face, or neck. Although most people who suffer a concussion experience initial bouts of dizziness, nausea, and drowsiness, these symptoms often disappear after a few days. The long-term effects of concussions, however, are less understood and far more severe. Recent studies suggest that people who suffer multiple concussions are at significant risk for developing chronic traumatic encephalopathy (CTE), a degenerative brain disorder that causes a variety of dangerous mental and emotional problems to arise weeks, months, or even years after the initial injury. These psychological problems can include depression, anxiety, memory loss, inability to concentrate, and aggression. In extreme cases, people suffering from CTE have even committed suicide or homicide. The majority of people who develop these issues are athletes who participate in popular high-impact sports, especially football. Although both new sports regulations and improvements in helmet technology can help protect players, the sports media and fans alike bear some of the responsibility for reducing the incidence of these devastating injuries. Improvements in diagnostic technology have provided substantial evidence to link severe-and often fatalpsychological disorders to the head injuries players receive while on the field. Recent autopsies performed on the brains of football players who have committed suicide have shown advanced cases of CTE in every single victim. In response to the growing understanding of this danger, the National Football League (NFL) has revised its safety regulations. Players who have suffered a head injury on the field must undergo a "concussion sideline assessment"—a series of mental and physical fitness tests—before being allowed back in the game. In an effort to diminish the amount of head and neck injuries on the field, NFL officials have begun enforcing stricter penalty calls for helmet-to-helmet contact. leading with the head, and hitting a defenceless player. Furthermore, as of 2010, if a player's helmet is accidentally wrenched from his head during play, the ball is immediately whistled dead. There is hope that these new regulations, coupled with advances in helmet design, will reduce the number of concussions player endure and thus curb the number of CTE cases. Efforts by the NFL and other professional sports leagues are certainly laudable; indeed, we should commend every attempt to protect the mental and physical health of players. However, new regulations at the professional level cannot protect amateur players, especially young people. Fatal cases of CTE have been reported in victims as young as 21. With appropriate equipment and form, tackling need not be dangerous. Proper tackling formusing the arms and shoulders to aim for a player's midsection rather than leading with the top of the head-should be taught at an early age. Youth, high school, and college leagues should also adopt safety rules even more stringent than the NFL's. Furthermore, at an early age, athletes should be educated about the serious dangers of head injuries. Perhaps the most important factor in reducing the number of traumatic brain injuries, however, lies not with the players, the coaches, or the administrators, but with the media and fans. Sports media producers have become accustomed to showcasing the most aggressive tackles and the most intense plays. NFL broadcasts often replay especially violent collisions, while the commentators marvel at the physical prowess of the players involved. Some sports programs even feature weekly countdowns of the hardest hits. When the media exalts such hazardous behavior, professionals are rewarded for injuring each other on the field, and amateurs become more likely to try to imitate their favorite NFL athletes. Announcers, commentators, television producers, and sportswriters should engage in a collective effort to cease glorifying brutal plays. In turn, fans should stop expecting their favorite players to put their lives on the line for the purposes of entertainment. Players must stop being encouraged to trade their careers, health, happiness, and their lives for the sake of a game.

Sub questions

Question Number: 16 Question Id: 640653355164 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label : Multiple Choice Question
Choose the odd one out:
Options:
6406531177819. ✔ Homicide
6406531177820. ** Nausea
6406531177821. * Dizziness
6406531177822. ** Drowsiness
Question Number : 17 Question Id : 640653355165 Question Type : MCQ Is Question
Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction
Time: 0
Correct Marks : 2
Question Label : Multiple Choice Question
The act of intentionally causing one's own death is
Options:
6406531177823. ✓ Suicide
6406531177824. * Homicide
6406531177825. ** Both Suicide and Homicide
Question Number : 18 Question Id : 640653355166 Question Type : MCQ Is Question
$lem:mandatory:No-Calculator:None Response Time:N.A Think Time:N.A Minimum Instruction \\ Time:0$
Correct Marks : 2
Question Label : Multiple Choice Question
The word that means "a post-mortem examination to discover the cause of death or the extent of
disease" is
Options:
6406531177826. * Degenerative
6406531177827. ✔ Autopsy
6406531177828. * Concussion
6406531177829 * Wrench

Question Number: 19 Question Id: 640653355167 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

The antonym of the word amateur is ______.

Options:

6406531177830. * Young

6406531177831. * Old

6406531177832. **✓** Expert

6406531177833. * Unprofessional

Question Number: 20 Question Id: 640653355168 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

Which among the following statements is false?

Options:

6406531177834. * Concussions (at times) could be fatal.

6406531177835. * The usual victims of CTE are athletes involved in high impact sport.

6406531177836. ✓ NFL broadcasts should glorify the violent collisions to bring respect and inspiration among the public towards the athletes.

6406531177837. * Concussions may lead to psychological problems.

Sub-Section Number: 3

Sub-Section Id: 64065351370

Question Shuffling Allowed: No

Question Id: 640653355169 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A.

Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (21 to 25)

Question Label: Comprehension

[Listen to the audio sample and answer the given subquestions. You need no background information to answer these questions.]



885_640653_0_1984128_hs1001qu1e1s1au.mp3

Sub questions

Question Number: 21 Question Id: 640653355170 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

The earliest form of English spoken in the Middle ages is called Anglo-Saxon English.

Options:

6406531177838. V TRUE

6406531177839. * FALSE

Question Number: 22 Question Id: 640653355171 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

Anglo-Saxon English is the Standard British English that we speak today.

Options:

6406531177840. * TRUE

6406531177841. V FALSE

Question Number: 23 Question Id: 640653355172 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time :	N.A Think Time : N.A Minimum Instruction		
Time: 0			
Correct Marks : 2			
Question Label : Multiple Choice Question			
Many words in English are from Latin and Greek.			
Options:			
6406531177842. ✔ TRUE			
6406531177843. * FALSE			
Question Number : 24 Question Id : 640653355173	Question Type : MCQ Is Question		
Mandatory : No Calculator : None Response Time :	N.A Think Time : N.A Minimum Instruction		
Time: 0			
Correct Marks : 2			
Question Label : Multiple Choice Question			
Romans, Viking and Germanic Saxons have invaded B	ritain in the past.		
Options:			
6406531177844. ✔ TRUE			
6406531177845. * FALSE			
Question Number : 25 Question Id : 640653355174	Question Type : MCQ Is Question		
Mandatory : No Calculator : None Response Time :	N.A Think Time : N.A Minimum Instruction		
Time: 0			
Correct Marks : 2			
Question Label : Multiple Choice Question			
Old English comprises more than 80% of the written English language that we use today.			
Options:			
6406531177846. * TRUE			
6406531177847. ✔ FALSE			
Sub-Section Number :	4		
Sub-Section Id :	64065351371		
Question Shuffling Allowed :	No		

Question Id: 640653355175 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A

Think Time: N.A Minimum Instruction Time: 0

Question Numbers : (26 to 40)

Question Label : Comprehension

Fill in the blanks from the options given below in the given subquestions.

Australia's role 1 (in/on/at/ from) the First World War, or the Great War as it w	was known
2 (until/ untill/ unless/ for)1939, is central to the development of modern Aus	stralia's
vision of itself in the world. It has served to create what is in some ways a second found	ling of the
nation in the Gallipoli campaign and on the battlefields of France and Belgium. The influ	uence of
the war experience in the First and Second World War 3 (is/ are) evident in ho	ow ANZAC
day is, perhaps even more than Australia day, the country's national day. When the war	r broke 4.
(into/out/on/up) in 1914, it was a certainty that, because of longstanding eco	nomic,
family and defence ties, Australia, along with New Zealand, would stand alongside Brita	ain. The 5.
(after/then/beforehand) Prime Minister Andrew Fisher was quick to pledge th	າe country's
support to "the last man, the last shilling". This was no idle promise, and Australia paid	a high
price for their loyalty to their colonizers.	
Most of the ANZAC force was 6 (send/sent) to Europe, but the Australian Ligh	nt Horse
remained to fight Turkish forces in Palestine and Syria. They 7 (defeated/defe	ended) the
Suez Canal and advanced through Palestine and Syria. They also took part in what was	one of the
world's last great cavalry charges at Beersheba. The main ANZAC force arrived in Europ	e in 1916.
The ANZAC experience was similar to that of the other participants in the war; a high de	eath toll
and little gain to be shown for it. Australian forces were present at all the major battles	of the war
and sustained some terrible casualties. For example, in 24 hours near Pozieres the 5th	Division
suffered 5,000 casualties. At the battle of Bullecort, of the 3,000 men 8 (who/	'whom)
advanced, 2339 were killed, wounded or captured. By 1917 most of the officers were no	ot
professional soldiers. The most prominent example was General Sir John Monash, who	was 9.
(a/ an)engineer by training. He 10 (command/commands/comman	ided) the
allied forces at the battle of Hamel so well that the general staff published the battle re	ports as a
model.	

At home, the war had a significant 11 (affect/ effect) on the economy. Adverse effects
included the end of British investment, the closure of many shipping lanes and the stockpiling of
Australia's main export, wool. However, the isolation that resulted from the war meant that
Australia had to make some things that had previously been imported. This led to the
development of new industries. In addition, the BHP smelting company, which is now a 12.
(larger/major) Australian company, saw a great increase in demand for iron and steel.
The needs of the war were a stimulus for the beginning of full industrialization in Australia.At the
signing of the treaty of Versailles, 13 (who/ which) marked the end of the war, Australia
signed as a separate country. This reflected the fact that, at the cost of 60,000 dead, Australia had
finally emerged 14 (into/from) the shadow of Britain. The Great War was, perhaps, the
15 (beginning/end) of modern Australian history.
Sub questions
Question Number : 26 Question Id : 640653355176 Question Type : MCQ Is Question
question itamber : Lo question la : 0-10055555170 question Type : meq 15 question
Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction
Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction
Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0
Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0 Correct Marks : 1
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction Time: 0 Correct Marks: 1 Question Label: Multiple Choice Question
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction Time: 0 Correct Marks: 1 Question Label: Multiple Choice Question Select your answer for Blank 1
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction Time: 0 Correct Marks: 1 Question Label: Multiple Choice Question Select your answer for Blank 1 Options:
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction Time: 0 Correct Marks: 1 Question Label: Multiple Choice Question Select your answer for Blank 1 Options: 6406531177848. ✔ in
Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction Time: 0 Correct Marks: 1 Question Label: Multiple Choice Question Select your answer for Blank 1 Options: 6406531177848. ✓ in 6406531177849. * on

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label : Multiple Choice Question

Select your answer for **Blank 2.**

6406531177852. **✓** until 6406531177853. **×** until

6406531177854. * unless

6406531177855. * for

Question Number: 28 Question Id: 640653355178 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Select your answer for **Blank 3.** _____

Options:

6406531177856. **✓** is

6406531177857. ** are

Question Number: 29 Question Id: 640653355179 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Select your answer for **Blank 4.**

Options:

6406531177858. ** into

6406531177859. **v** out

6406531177860. ** on

6406531177861. ** up

Question Number: 30 Question Id: 640653355180 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks : 1
Question Label : Multiple Choice Question
Select your answer for Blank 5.
Options:
6406531177862. * after
6406531177863. ✓ then
6406531177864. * beforehand
Question Number : 31 Question Id : 640653355181 Question Type : MCQ Is Question
Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction
Time: 0
Correct Marks : 1
Question Label : Multiple Choice Question
Select your answer for Blank 6.
Options:
6406531177865. ** send
6406531177866. ✓ sent
Question Number : 32 Question Id : 640653355182 Question Type : MCQ Is Question
Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction
Time: 0
Correct Marks : 1
Question Label : Multiple Choice Question
Select your answer for Blank 7.
Options :
6406531177867. * defeated

Question Number: 33 Question Id: 640653355183 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

6406531177868. **defended**

Correct Marks: 1

Question Label: Multiple Choice Question

Select your answer for Blank 8.

Options:

6406531177869. ✓ who

Question Number: 34 Question Id: 640653355184 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

6406531177870. * whom

Question Label: Multiple Choice Question

Select your answer for **Blank 9.** _____

Options:

6406531177871. * a

6406531177872. **✓** an

Question Number: 35 Question Id: 640653355185 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Select your answer for **Blank 10.** _____

Options:

6406531177873. * command

6406531177874. * commands

6406531177875.

commanded

Question Number: 36 Question Id: 640653355186 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks : 1
Question Label : Multiple Choice Question
Select your answer for Blank 11.
Options:
6406531177876. * affect
6406531177877. ✓ effect

Question Number: 37 Question Id: 640653355187 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Select your answer for **Blank 12.**

Options:

6406531177878. * larger

6406531177879. V major

Question Number: 38 Question Id: 640653355188 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Select your answer for **Blank 13.** _____

Options:

6406531177880. * who

6406531177881. **v** which

Question Number: 39 Question Id: 640653355189 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label : Multiple Choice	Question		
Select your answer for Blank 14	•		
Options :			
6406531177882. * into			
6406531177883. ✓ from			
Question Number : 40 Questio	n Id : 64065335519	0 Ouestion Type : MCO Is	Ouestion
Mandatory : No Calculator : No			_
Time: 0			
Correct Marks : 1			
Question Label : Multiple Choice	Question		
Select your answer for Blank 15	•		
Options :			
6406531177884. 🗸 beginning			
6406531177885. * end			
Sub-Section Number :		5	
Sub-Section Id :		64065351372	
Question Shuffling Allowed :		Yes	
Question Number : 41 Questio	n Id : 64065335519	91 Question Type : MCQ Is	Question
Mandatory : No Calculator : No			
Time: 0			
Correct Marks : 1			
Question Label : Multiple Choice	Question		
The word <i>flywheel</i> has	syllables.		
Options :			
6406531177886. * 1			
6406531177887. ✓ 2			
6406531177888. * 3			

Question Number: 42 Question Id: 640653355192 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

/p/,/t/,/k/ are known as _____ sounds.

Options:

6406531177889. * dental

6406531177890. V stop

Question Number: 43 Question Id: 640653355193 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label : Multiple Choice Question

Which among the following does **NOT** carry the sound /p/?

Options:

6406531177891. ** Pneumonia

6406531177892. * Psychology

6406531177893. * Photon

6406531177894. All of these

Question Number: 44 Question Id: 640653355194 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

/p/ in the word 'peach' is an aspirated sound.

Options:

6406531177895. **✓** TRUE

6406531177896. * FALSE

Question Number: 45 Question Id: 640653355195 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

My telephone number is 9748790045. Which among the following is the wrong way to read out the

number?

Options:

6406531177897. * 97/48/79/00/45//

6406531177898. * 974/879/00/45//

6406531177899. * 9748/790/045//

6406531177900. 9748790045//

Question Number: 46 Question Id: 640653355196 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

The plural markers for the words *roots, roofs,* and *roses* are ______.

Options:

6406531177901. ✓ /s/, /z/, and /z/ respectively

6406531177902. ***** /z/, /z/, and /s/ respectively

6406531177903. * /s/, /s/, and /s/ respectively

Question Number: 47 Question Id: 640653355197 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

The 26 alphabets in English do not capture all the sounds in English.

6406531177904. V TRUE

6406531177905. * FALSE

Question Number: 48 Question Id: 640653355198 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

The word 'shout' is monosyllabic.

Options:

6406531177906. V TRUE

6406531177907. * FALSE

Question Number: 49 Question Id: 640653355199 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

The vowel sound present in the words "groom" is /uu/ and "look" is /u/.

Options:

6406531177908. V TRUE

6406531177909. * FALSE

Question Number: 50 Question Id: 640653355200 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Devansh like ice-creams.

6406531177910. * do not

6406531177911. **does** not

Question Number: 51 Question Id: 640653355201 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

During a telephonic conversation, the speaker's voice re-surfaces. Her voice is ______

Options:

6406531177912. * Jarring

6406531177913. **V** Echoing

Question Number: 52 Question Id: 640653355202 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

The expression "hang up" (in the context of telephonic conversations) means

Options:

6406531177914. ✓ End a phone conversation by cutting the connection.

6406531177915. * Ask a person to hold for sometime.

Question Number: 53 Question Id: 640653355203 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

Choose from the following sentences where 'board' functions as a NOUN.

6406531177916. When should I board the flight?

6406531177917. ✓ Yuvan slipped and fell after he stepped on a loose board.

6406531177918. * Did she board with you?

Question Number: 54 Question Id: 640653355204 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

In the sentence, 'Baasma loves to dance', identify the verb.

Options:

6406531177919. V Loves

6406531177920. * Dance

Question Number: 55 Question Id: 640653355205 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 1

Question Label: Multiple Choice Question

In the word 'scheme', the sound /k/ is aspirated.

Options:

6406531177921. * TRUE

6406531177922. ✓ FALSE

CT

Section Id: 64065322280

Section Number: 3

Section type: Online

Mandatory or Optional: Mandatory

Number of Questions: 15

Number of Questions to be attempted: 15

Section Marks: 50

Display Number Panel: Yes

Group All Questions: No

Enable Mark as Answered Mark for Review and

Clear Response :

Maximum Instruction Time: 0

Sub-Section Number: 1

Sub-Section Id: 64065351373

Question Shuffling Allowed: No

Question Number: 56 Question Id: 640653355206 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Yes

Time: 0

Correct Marks: 0

Question Label: Multiple Choice Question

THIS IS QUESTION PAPER FOR THE SUBJECT "QUALIFIER: COMPUTATIONAL THINKING"

MANDATORILY YOU HAVE TO ATTEND ALL THE SECTIONS.

Options:

6406531177923. Ves

6406531177924. * No

Question Number: 57 Question Id: 640653355207 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 0

Question Label: Multiple Choice Question

			S	core	es			
RowNo	Name	Gender	DateOfBirth	CityTown	Mathematics	Physics	Chemistry	Total
0	Bhuvanesh	М	7 Nov	Erode	68	64	78	210
							Ch	-

	V	Vords	
RowNo	Word	PartOfSpeech	LetterCount
0	It	Pronoun	2
0	10	Pronoun	2
	•		
		_	

RowNo	Name	Author	1	rary	Pages	Publisher	Year
0	Igniting Minds	Kalam	Nonfiction		178	Penguin	2002
RowNo	Name Igniting Minds	Author	Genre Nonfiction	Language English	Pages 178	Publisher Penguin	

Olympics							
Seq. No.	Name	Gender	Nationality	Host country	Year	Sport	Medal
0	Karnam Malleswari	F	Indian	Australia	2000	Weightlifting	Bronze
49	Michael	М	American		2008	Swimming	Gold

6406531177925. ✓ Useful Data has been mentioned above.

6406531177926. * This data attachment is just for a reference & not for an evaluation.

Sub-Section Number: 2

Sub-Section Id: 64065351374

Question Shuffling Allowed : Yes

 ${\bf Question\ Number: 58\ Question\ Id: 640653355208\ Question\ Type: MCQ\ Is\ Question}$

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

The following pseudocode is executed using the "Words" dataset. What will **A** represent at the end of execution?

Options:

6406531177927. Number of words which have more than 6 letters

6406531177928. ✓ Number of nouns which have more than 6 letters

6406531177929. Number of nouns which have less than 6 letters

6406531177930. Number of words which have less than 6 letters

Question Number: 59 Question Id: 640653355211 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

The following pseudocode is executed using the "Olympics" dataset. Assume that no player won more than one medal. What will **A** represent at the end of execution?

```
M = 0
while (Pile 1 has more cards) {
    Read the first row X in Table 1
    Move X to Pile 2
    while (Pile 1 has more cards) {
        Read the first row Y in Table 1
        Move Y to Pile 3
        if (X.Nationality == Y.Nationality and X.Gender ≠ Y.Gender) {
            A = A + 1
        }
    }
    Move all cards from Pile 3 to Pile 1
}
```

6406531177939. Number of pairs of players having different nationality but same gender 6406531177940. Number of pairs of players having either same nationality or same gender 6406531177941. Number of pairs of players having same nationality but different gender 6406531177942. Number of pairs of players having same nationality and same gender

Sub-Section Number: 3

Sub-Section Id: 64065351375

Question Shuffling Allowed : Yes

Question Number: 60 Question Id: 640653355209 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Select Question

The following pseudocode is executed using the "Scores" dataset. What will **Count** represent at the end of execution? It is a Multiple Select Question (MSQ).

```
Count = 0
while (Table 1 has more rows) {
    Read the first row X in Table 1
    Move X to Table 2
    if (X.Mathematics == X.Physics or X.Gender == 'M') {
        Count = Count + 1
    }
}
```

6406531177931. Number of male students whose Mathematics and Physics marks are same 6406531177932. Number of male students + Number of students whose Mathematics and Physics marks are same

6406531177933. ✓ Number of male students + Number of female students whose Mathematics and Physics marks are same

6406531177934. ✓ Number of students whose Mathematics and Physics marks are same + Number of male students whose Mathematics and Physics marks are not same

Question Number : 61 Question Id : 640653355210 Question Type : MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Select Question

The following pseudocode is executed using the "Olympics" dataset. **Count** represents the number of pairs of distinct players who won the same medal but not in the same sport. Assume that no player won more than one medal. Choose the correct code fragment to complete the pseudocode. It is a Multiple Select Question (MSQ).

```
Count = 0
while (Table 1 has more rows) {
    Read the first row X in Table 1
    Move X to Table 2
    while (Table 1 has more rows) {
        Read the first row Y in Table 1
        Move Y to Table 3
        ***************
        * Fill the code *
        *************
    }
    Move all rows from Table 3 to Table 1
}
```

```
if (X.Medal == Y.Medal \text{ and } X.Sport \neq Y.Sport) {
                        Count = Count + 1
6406531177935. **
                   if (X.Name \neq Y.Name \text{ and } X.Medal == Y.Medal \text{ and } X.Sport \neq Y.Sport) {
                       Count = Count + 1
6406531177936.
                   if (X.Name \neq Y.Name) {
                        if (X.Medal == Y.Medal) {
                            if (X.Sport \neq Y.Sport) {
                                 Count = Count + 1
                       }
6406531177937.
                   if (X.Name \neq Y.Name) {
                        if (X.Medal == Y.Medal \text{ and } X.Sport \neq Y.Sport) {
                             Count = Count + 1
6406531177938.
```

Sub-Section Number:

4

Sub-Section Id:

64065351376

Question Shuffling Allowed:

No

Question Id: 640653355212 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A.

Think Time: N.A Minimum Instruction Time: 0

Question Numbers : (62 to 63)

Question Label: Comprehension

The following pseudocode is executed using the "Words" dataset.

```
CountA = 0, CountB = 0
while (Table 1 has more rows) {
   Read the first row X in Table 1
   i = X.LetterCount
   A = first letter of X.Word
   B = i<sup>th</sup> letter of X.Word
   if (A == B) {
      if (B is a vowel) {
          CountA = CountA + 1
      }
      CountB = CountB + 1
   }
   Move X to Table 2
}
```

Based on the above data, answer the given subquestions.

Sub questions

Question Number: 62 Question Id: 640653355213 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

What will **CountB** represent at the end of execution?

Options:

6406531177943. ***** Number of duplicate words

6406531177944. Number of words which start and end with vowels

6406531177945. Number of words which start and end with the same vowel

6406531177946. ✓ Number of words which start and end with the same letter

Question Number: 63 Question Id: 640653355214 Question Type: MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

What will **CountA** represent at the end of execution?

Options:

6406531177947. ***** Number of duplicate words

6406531177948. Number of words which start and end with vowels

6406531177949. ✓ Number of words which start and end with the same vowel

6406531177950. * Number of words which start and end with the same letter

Sub-Section Number: 5

Sub-Section Id: 64065351377

Question Shuffling Allowed : Yes

Question Number: 64 Question Id: 640653355215 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 4

Question Label: Multiple Choice Question

A palindrome is a sequence of characters which reads the same backward as forward, for example *level* and *noon*. The following pseudocode that counts palindromes is executed using the "Words" dataset. Choose the correct code fragment to complete the pseudocode.

```
A = 0
while (Table 1 has more rows) {
    Read the first row X in Table 1
    i = 1
    j = X.LetterCount
    Flag = True
    while (i < j and Flag) {
        **************

    * Fill the code
    **********
    i = i + 1
        j = j - 1
    }
    if (Flag) {
        A = A + 1
    }
    Move X to Table 2
}</pre>
```

```
if (i<sup>th</sup> letter of X. Word \neq jth letter of X. Word) {
Flag = False

6406531177951. \checkmark
}

if (i<sup>th</sup> letter of X. Word \neq jth letter of X. Word) {
Flag = True

6406531177952. *
}

if (i<sup>th</sup> letter of X. Word == jth letter of X. Word) {
Flag = True

6406531177953. *
}

if (i<sup>th</sup> letter of X. Word == jth letter of X. Word) {
Flag = False

6406531177954. *
```

Question Number : 65 Question Id : 640653355216 Question Type : MCQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time : 0

Correct Marks: 4

Question Label: Multiple Choice Question

The following pseudocode is executed using the "Scores" dataset. What will **Count** represent at the end of execution?

```
Count = 0
while (Table 1 has more rows) {
    Read the first row X in Table 1
    Move the row X to Table 2
    while (Table 1 has more rows) {
        Read the first row Y in Table 1
        Count = Count + compareSomething(X. Total, Y. Total)
        Count = Count + compareSomething(Y. Total, X. Total)
        Move the row Y to Table 3
    Move all rows from Table 3 to Table 1
Procedure compareSomething(A, B)
    if (A \leq B) {
        return (1)
    else {
        return (-1)
End compareSomething
```

Options:

```
6406531177955. ¾ It is always zero
6406531177956. ¾ Number of pairs of students who have different total marks
6406531177957. ¾ Number of pairs of students who have same total marks
6406531177958. ¾ Twice the number of pairs of students who have different total marks
6406531177959. ✓ Twice the number of pairs of students who have same total marks
```

Question Number: 66 Question Id: 640653355217 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 4

Question Label: Multiple Choice Question

The following pseudocode is executed using the "Scores" dataset. At the end of execution, **B** captures the minimum Mathematics marks of a student whose

- (i) Total marks is more than the average total marks
- (ii) Mathematics marks is more than Physics and Chemistry marks

Assume that the variable **Avg** holds the value of the average total marks. Choose the correct code fragment to complete the pseudocode.

```
while (Table 1 has more rows) {
    Read the first row X in Table 1
    ***************

* Fill the code *
    **************

}
B = 101
while (Table 3 has more rows) {
    Read the first row X in Table 3
    if (X.Total > Avg and X.Mathematics < B) {
        B = X.Mathematics
    }
    Move X to Table 2
}</pre>
```

Options:

```
if (X.Mathematics > X.Physics or X.Mathematics > X.Chemistry) {
    Move X to Table 2
}
else {
    Move X to Table 3
}

if (X.Mathematics > X.Physics or X.Mathematics > X.Chemistry) {
        Move X to Table 3
}
else {
        Move X to Table 2
}
```

Question Number: 67 Question Id: 640653355218 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 4

Question Label : Multiple Choice Question

The following pseudocode is executed using the "Words" dataset. What will **A** represent at the end of execution?

```
 \begin{aligned} \mathbf{A} &= 0, \, \mathbf{B} = 0, \, \mathbf{C} = 0 \\ \text{while (Table 1 has more rows) } \left\{ \\ \text{Read the first row } \mathbf{X} \text{ in Table 1} \\ \text{Move } \mathbf{X} \text{ to Table 2} \\ \text{if } (\mathbf{X}.PartOfSpeech == \text{``Adjective''}) \left\{ \\ \mathbf{B} &= \mathbf{B} + 1 \\ \right\} \\ \text{if } (\mathbf{X}.PartOfSpeech == \text{``Verb''}) \left\{ \\ \mathbf{C} &= \mathbf{C} + 1 \\ \right\} \\ \text{if } (\mathbf{X}.Word \text{ ends with a full stop)} \left\{ \\ \text{if } (\mathbf{B} \geq 1 \text{ and } \mathbf{C} \leq 2) \left\{ \\ \mathbf{A} &= \mathbf{A} + 1 \\ \right\} \\ \mathbf{B} &= 0, \, \mathbf{C} = 0 \\ \right\} \\ \end{aligned}
```

```
6406531177964. Number of sentences with at most two adjectives and one verb
6406531177965. Number of sentences with two adjectives and at least one verb
6406531177966. Number of sentences with at least one verb and at most two adjectives
6406531177967. ✓ Number of sentences with at least one adjective and at most two verbs
```

Question Number: 68 Question Id: 640653355220 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 4

Question Label: Multiple Choice Question

The following pseudocode is executed using the "Scores" dataset. What will **A** represent at the end of execution?

```
\mathbf{A} = 0
while (Table 1 has more rows) {
     Read the first row X in Table 1
     Move X to Table 2
     \mathbf{B} = \text{True}
     while (Table 1 has more rows) {
          Read the first row Y in Table 1
         if (X.Physics == Y.Physics) {
              B = False
              Move Y to Table 2
          }
          else {
              Move Y to Table 3
    if (B) {
          \mathbf{A} = \mathbf{A} + 1
     Move all rows from Table 3 to Table 1
}
```

Options:

6406531177976. Number of pairs of students who have the same Physics marks 6406531177977. ✓ Number of students with unique Physics marks

6406531177978. Number of students who do not have unique Physics marks 6406531177979. * Twice the number of pairs of students who have the same Physics marks

Question Number: 69 Question Id: 640653355221 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 4

Question Label: Multiple Choice Question

The following pseudocode is executed using the "Scores" dataset. What will (A - B) represent at the end of execution?

```
A = 0, B = 0
while (Pile 1 has more cards) {
     Read the first row X in Table 1
     Move X to Pile 2
     while (Pile 1 has more cards) {
          Read the first row Y in Table 1
          Move Y to Pile 3
          if (X.Gender == Y.Gender \text{ or } X.CityTown == Y.CityTown) {
               \mathbf{A} = \mathbf{A} + \mathbf{1}
          if (X.Gender == Y.Gender \text{ and } X.CityTown == Y.CityTown) {
               \mathbf{B} = \mathbf{B} + 1
          }
     Move all cards from Pile 3 to Pile 1
}
```

Options:

6406531177980. Number of pairs of students having same gender but from different City/Town 6406531177981. Number of pairs of students having same gender and from same City/Town 6406531177982. ✓ Number of pairs of students having either same gender or from same City/Town but not both

6406531177983. Number of pairs of students having neither same gender nor from same City/Town

Sub-Section Id: 64065351378

Question Shuffling Allowed :

Question Number : 70 Question Id : 640653355219 Question Type : MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Yes

Time: 0

Correct Marks: 5

Question Label: Multiple Select Question

A sentence is said to be balanced if there are equal numbers of vowels and consonants in it. The following pseudocode is executed using the "Words" dataset. At the end of execution, **Bcount** counts the number of balanced sentences. But the pseudocode may have mistakes. Identify all such mistakes (if any). It is a Multiple Select Question (MSQ).

```
Bcount = 0
1
2
     CountV = 0, CountC = 0
     while (Table 1 has more rows) {
3
4
         Read the first row X in Table 1
5
         CountV, CountC = countSomething(X, CountV, CountC)
6
         if (X. Word ends with a full stop) {
7
              if (CountV \neq CountC) {
8
                   Bcount = Bcount + 1
9
              }
10
         CountV = 0, CountC = 0
11
         Move the row X to Table 2
12
13
     }
14
     Procedure countSomething(Y, A, B)
15
         i = 0
         while (i \le Y.LetterCount) {
16
              if (i<sup>th</sup> letter of Y. Word is vowel) {
17
                   \mathbf{A} = \mathbf{A} + 1
18
              }
19
              else {
20
21
                   \mathbf{B} = \mathbf{B} + 1
22
23
              \mathbf{i} = \mathbf{i} + 1
24
         return ([A, B])
25
26
     End countSomething
```

Options:

6406531177968. Line 2, incorrect initialization of CountV and CountC

6406531177969. **✓** Line 7, incorrect if condition

6406531177970. **Line 8**, invalid update of **Bcount**

6406531177971. ✓ Line 11, misplaced re-initialization of CountV and CountC

6406531177972. ✓ Line 15, incorrect initialization of i

6406531177973. * Line 21, incorrect increment of **B**

6406531177974. * Line 25, incorrect return value

6406531177975. ** No error

Question Number: 71 Question Id: 640653355222 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 5

Question Label: Multiple Select Question

The following pseudocode is executed using the "Olympics" dataset. It counts the number of pairs of players who have the same medal but different nationality. Assume that no player has won more than one medal. But the pseudocode may have mistakes in one or more lines. Identify all such lines (if any). It is a Multiple Select Question (MSQ).

```
1
     while (Table 1 has more rows) {
 2
         Read the first row X in Table 1
         if (X.Medal == Gold) {
 3
              Move X to Table G
 4
 5
         if (X.Medal == "Silver") {
 6
 7
             Move X to Table S
 8
         if (X.Medal == "Bronze") {
 9
             Move X to Table B
10
11
12
13
     count = common(Table G) + common(Table S) + common(Table B)
14
     Procedure common(Table T1)
15
         A = 1
16
         while (Table T1 has more rows) {
             Read the first row X in Table T1
17
             Move X to Table T2
18
             while (Table T2 has more rows) {
19
20
                  Read the first row Y in Table T1
                  Move Y to Table T3
21
                  if (X.Nationality == Y.Nationality) {
22
23
                      \mathbf{A} = \mathbf{A} + 1
24
25
             Move all rows from Table T3 to Table T2
26
27
28
         return(A)
29
     End common
```

```
6406531177984. Line 3, incorrect if condition
6406531177985. Line 13, incorrect update of count
6406531177986. Line 15, incorrect initialization of A
6406531177987. Line 19, incorrect while condition
6406531177988. Line 22, incorrect if condition
6406531177989. Line 23, incorrect increment of A
6406531177990. Line 26, moved to incorrect table
```

Section Id :	64065322281
Section Number :	4
Section type :	Online
Mandatory or Optional :	Mandatory
Number of Questions :	16
Number of Questions to be attempted :	16
Section Marks :	50
Display Number Panel :	Yes
Group All Questions :	No
Enable Mark as Answered Mark for Review and Clear Response :	Yes
Maximum Instruction Time :	0
Sub-Section Number :	1
Sub-Section Id :	64065351379
Question Shuffling Allowed :	No
Question Number : 72 Question Id : 640653355223 (Mandatory : No Calculator : None Response Time : Time : 0	
Correct Marks : 0	
Question Label: Multiple Choice Question THIS IS QUESTION PAPER FOR THE SUBJECT "QUALIFIER: STATISTIC MANDATORILY YOU HAVE TO ATTEND ALL THE SECTIONS.	CS FOR DATA SCIENCE 1"
Options :	
6406531177991. ✓ Yes	
6406531177992. * No	
Sub-Section Number :	2
Sub-Section Id :	64065351380

Question Number: 73 Question Id: 640653355227 Question Type: MCQ Is Question

Yes

Question Shuffling Allowed :

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

The age of the participants in a dance competition are plotted in a stem and leaf plot as shown in Figure 1.2.Q.

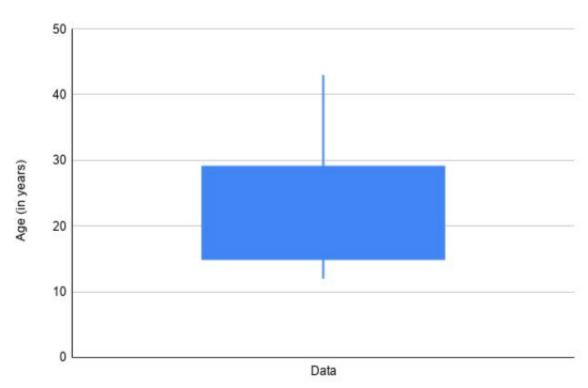
Stem	Leaf				
1	2	4	5		_
2	2	7			
3	1	5	6	7	
4	3				

Here 2 | 3 represents 23 years.

Figure 1.2.Q: Age of participants

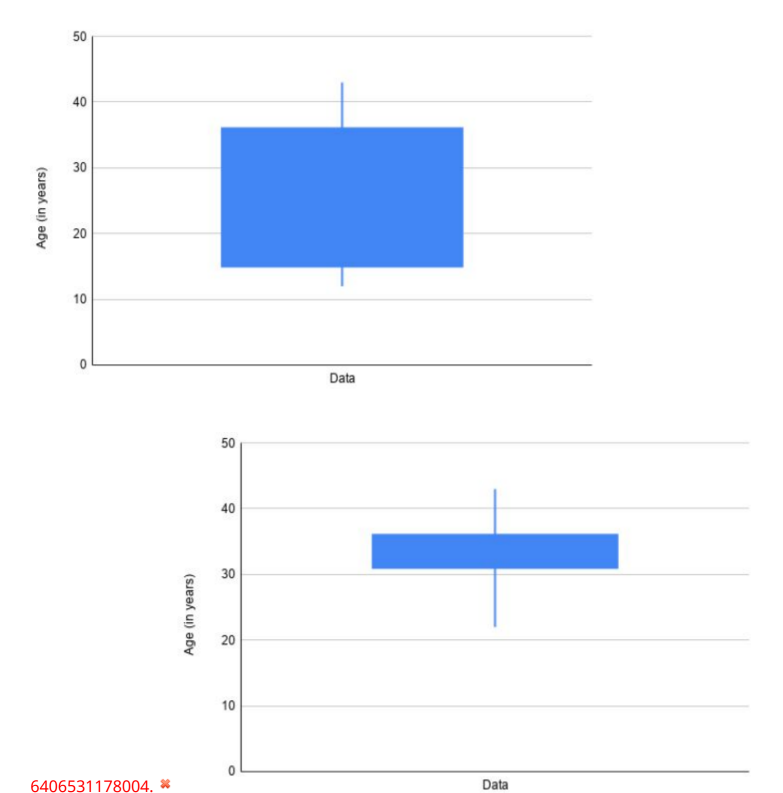
Choose the correct box plot representation of the data given in Figure 1.2.Q.

Options:



6406531178002. **

6406531178003.



6406531178005. * Box plot can not be plotted for the given data.

Sub-Section Number: 3

Sub-Section Id: 64065351381

Question Shuffling Allowed: Yes

Question Number: 74 Question Id: 640653355228 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

What is the value of population standard deviation of the first 2n natural numbers, i.e. 1, 2, 3, ...,

2n - 2, 2n - 1, 2n?

Hint:

Sum of n natural numbers = $\frac{n(n+1)}{2}$ Sum of squares of n natural numbers = $\frac{n(n+1)(2n+1)}{6}$

Options:

$$6406531178006. \checkmark \sqrt{\frac{4n^2 - 1}{12}}$$

6406531178007. *
$$\sqrt{\frac{n^2-1}{12}}$$

6406531178008. *
$$\sqrt{\frac{4n^2-1}{6}}$$

6406531178009. *
$$\sqrt{\frac{n^2-1}{6}}$$

Question Number: 75 Question Id: 640653355236 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

In the last 5 innings of a school cricket tournament, Manish scored 2, 4, 10, 12, and 14 runs. The population mean and the population variance of the scores of his last 7 innings are 8 and 16 respectively. What are the remaining two scores?

6406531178029. * 7 and 7

6406531178030. * 10 and 4

6406531178031. **4** 6 and 8

6406531178032. * 9 and 5

Sub-Section Number: 4

Sub-Section Id: 64065351382

Question Shuffling Allowed : Yes

Question Number: 76 Question Id: 640653355235 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 5

Question Label: Multiple Choice Question

A free mega health checkup is conducted by a clinic at Olympia society. The systolic blood pressure (in mm Hg) of participants is listed in Table 1.1.Q. Calculate the approximate mean value of systolic blood pressure.

Systolic blood pressure (in mm Hg)	Frequency	Relative frequency
100-110	4	0.1
110-120	x	0.125
120-130	y	0.2
130-140	z	m
140-150	7	0.175
150-160	3	0.075

Table 1.1.Q: Systolic blood pressure of participants.

Options:

6406531178025. **1**30.75

6406531178026. * 130.25

6406531178027. * 130

6406531178028. * 120.25

Sub-Section Number: 5

Sub-Section Id: 64065351383

Question Shuffling Allowed:

Yes

Question Number: 77 Question Id: 640653355237 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Select Question

Consider various variables that describe the specifications of mobile phones in a store. These variables include the brands, internal storage (in GB), display size (in inches), price (in rupees), support (3G, 4G, 5G), and sim slots (single, dual). The specifications for different mobile phones are listed in a table. Based on the given information, choose the correct statement(s) from the following:

Options:

6406531178033. ✓ Display size (in inches), internal storage (in GB), and price (in rupees) are numerical variables.

6406531178034. * Brands of mobile phones have the ordinal scale of measurement and internal storage (in GB) have the ratio scale of measurement.

6406531178035. ✓ Brands of mobile phones have the nominal scale of measurement and internal storage (in GB) have the ratio scale of measurement.

6406531178036. ✓ Support (3G, 4G, 5G), brands, sim slots (single, dual) are categorical variables.

Sub-Section Number:

Sub-Section Id: 64065351384

Question Shuffling Allowed : Yes

Question Number: 78 Question Id: 640653355224 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Select Question

If mean, median, and mode of a numerical variable is the same, then:

Options:

6406531177993. All observations must have the same value as mean.

6406531177994. The standard deviation of the numerical variable must be zero.

6406531177995. ✓ All observations need not have the same value as mean.

6406531177996. ✓ The standard deviation of the numerical variable need not be zero.

Question Number: 79 Question Id: 640653355226 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Select Question

Which of the following options represent(s) cross-sectional data? (More than one option could be correct.)

Options:

6406531177998. * The profit of a company per year from the year 2008 to 2020.

6406531177999. * The electricity bill of a household for each month of 2020.

6406531178000. \checkmark The price of petrol at different cities of India on 1st of April 2020.

6406531178001. * The prices of stocks of a company recorded at the end of each month in the year 2020.

Question Number: 80 Question Id: 640653355238 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Select Question

The tax paid by 100 employees of a company is given in a dataset. If the tax details of 200 more employees are added to the same dataset, then which among the following about the range will hold true? (More than one option could be correct)

Options:

6406531178037. ✓ The value of the range of the new dataset can never be smaller than the value of the range of the previous dataset.

6406531178038. * The range of the new dataset can be smaller than the range of the previous

dataset.

6406531178039. * The range of the new dataset will never exceed the range of the previous dataset.

6406531178040. There will always be some effect on the value of the range after adding the data of 200 more employees in the dataset.

Sub-Section Number: 7

Sub-Section Id: 64065351385

Question Shuffling Allowed : Yes

Question Number: 81 Question Id: 640653355229 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 5

Question Label: Multiple Select Question

If the population standard deviation of the first 2n natural numbers (excluding zero) is s_1 , the population standard deviation of the next 2n natural numbers is s_2 , and the population standard deviation of the first 4n natural numbers (excluding zero) is s_3 , then which of the following statements is/are true?

Options:

6406531178010. * $s_1 > s_2$

6406531178011. \checkmark $s_2 = s_1$

6406531178012. \checkmark $s_2 < s_3$

6406531178013. **✓** *s*₁ < *s*₃

6406531178014. * $s_1 = s_2 > s_3$

Sub-Section Number: 8

Sub-Section Id: 64065351386

Question Shuffling Allowed : Yes

Question Number: 82 Question Id: 640653355233 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 2

Question Label: Short Answer Question

If there are two variables x and y, each having n data points, where each data point is obtained by $x_i = i$, $y_i = n - i$, what is the correlation coefficient of x and y?

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas : PlainText

Possible Answers:

-1

Sub-Section Number: 9

Sub-Section Id: 64065351387

Question Shuffling Allowed : Yes

Question Number: 83 Question Id: 640653355225 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 3

Question Label: Short Answer Question

The stem and leaf plot of the weights of 10 wrestlers is shown in Figure 1.1.Q.

Stem	Leaf			
5	6	7		
6	2	8	9	
7	2	6	9	
8	3	4		

Here 6 | 2 represents 62 kg.

Figure 1.1.Q: Weights of wrestlers

What is the mean weight (in kg) of the data given in Figure 1.1.Q? (Enter the answer correct to 2 decimal accuracy.)

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Range

Text Areas: PlainText

Possible Answers:

70.57 to 70.63

Question Number: 84 Question Id: 640653355234 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 3

Question Label: Short Answer Question

In an organization, the manager wants to find out the relation between gender and salary earned. He calculated the absolute value of point bi-serial correlation coefficient and found it to be equal to 0.7. In the next quarter, the salary of every employee is tripled. What will be the absolute value of point bi-serial correlation coefficient after the salary is tripled? (Correct up to 1 decimal point accuracy.)

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas : PlainText

Possible Answers:

0.7

Question Number: 85 Question Id: 640653355242 Question Type: SA Calculator: None

Response Time: N.A Think Time: N.A Minimum Instruction Time: 0

Correct Marks: 3

Question Label: Short Answer Question

The histogram in Figure 1.4.Q represents the marks distribution of 50 students of college *XYZ* in their Statistics quiz.

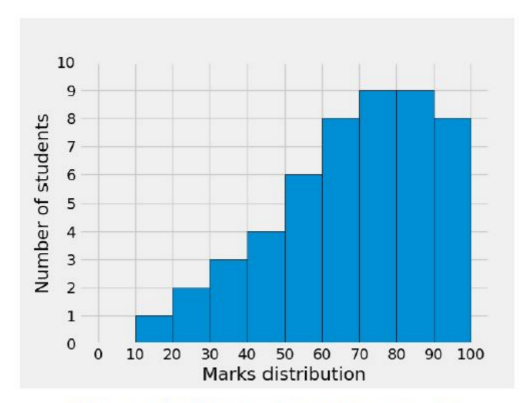


Figure 1.4.Q: Marks distribution in Statistics quiz

Find the approximate value of mean of the marks scored by students.

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Range

Text Areas: PlainText

Possible Answers:

67.97 to 68.03

Sub-Section Number: 10

Sub-Section Id: 64065351388

Question Shuffling Allowed: No

Question Id: 640653355230 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A

Think Time: N.A Minimum Instruction Time: 0

Question Numbers : (86 to 87)

Question Label: Comprehension

In a college, the gender distribution of college faculty is given as stacked bar chart in Figure 1.3.Q. There are three designation for faculty: assistant professor, associate professor, and professor. The total number of assistant professors, associate professors and professors are 250, 100, and 50 respectively. Based on this information, answer the subquestions.

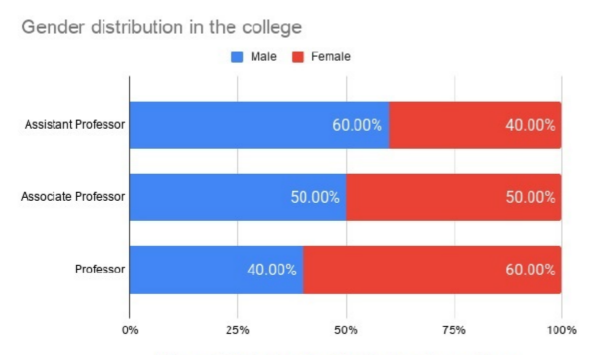


Figure 1.3.Q: Gender distribution in a college.

Sub questions

Question Number: 86 Question Id: 640653355231 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

What is the median of faculty designation?

Options:

6406531178015. * Associate Professor

6406531178016. **✓** Assistant Professor

6406531178017. ** Professor

6406531178018. Median is not defined for the faculty designation.

Question Number: 87 Question Id: 640653355232 Question Type: MSQ Is Question

Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Select Question

Choose the correct option(s) from the following statements about the dataset given in Figure 1.3.Q.

Options:

6406531178019. ✓ Gender is associated with the faculty designation.

6406531178020. * Gender is not associated with faculty designation.

6406531178021. Percentage of overall male faculty in the college is 65.

6406531178022. ✓ There is a total of 220 male faculty in the college.

Question Id: 640653355239 Question Type: COMPREHENSION Sub Question Shuffling

Allowed: No Group Comprehension Questions: No Calculator: None Response Time: N.A

Think Time: N.A Minimum Instruction Time: 0

Question Numbers: (88 to 89)

Question Label: Comprehension

An online retailer shop uses 4 different types of delivery services (A, B, C, and D) to deliver the products to their customers. The contingency table 1.2.Q shows the number of items that were received damaged when shipped by 4 different delivery services.

Damage	Delivery services				Delivery service		
	A	B	C	D			
Yes	40	20	35	10			
No	60	100	95	90			

Table 1.2.Q: Delivery services

Based on the given data, answer the subquestions.

Sub questions

Question Number: 88 Question Id: 640653355240 Question Type: MSQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

Time: 0

Correct Marks: 3

Question Label: Multiple Select Question

On the basis of the information given in Table 1.2.Q, select the correct statement(s) from the following:

Options:

6406531178041. ✓ Receiving the damaged item is associated with the type of delivery services used.

6406531178042. Receiving the damaged item is not associated with the type of delivery services used.

6406531178043. ✓ If the manager of the retailing shop wants to reduce the number of complaints regarding the damaged items received, he should prefer delivery service of type *D*.

6406531178044. * If the manager of the retailing shop wants to reduce the number of complaints regarding the damaged items received, he should prefer delivery service of type *B*.

Question Number: 89 Question Id: 640653355241 Question Type: MCQ Is Question

Mandatory: No Calculator: None Response Time: N.A Think Time: N.A Minimum Instruction

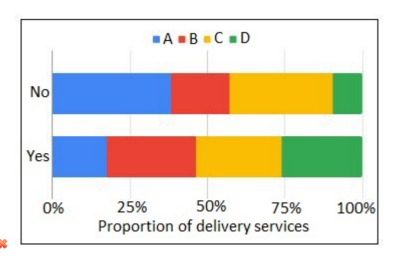
Time: 0

Correct Marks: 2

Question Label: Multiple Choice Question

Identify the correct stack bar chart representing the row relative frequencies of the type of delivery services from Table 1.2.Q.

Options:



6406531178045. **

