

# Indian Institute of Technology, Madras - Centre for Continuing Education

## Notations :

- 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 FOUNDATION QUIZ2 EXAM QPD1 10  
July 2022 IBA

## Subject Name :

2022 July: IIT M FOUNDATION QUIZ2 EXAM  
QPD1

## Creation Date :

2022-07-06 19:08:00

## Duration :

240

## Total Marks :

305

## 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

<b>Change Background Color :</b>	No
<b>Change Theme :</b>	No
<b>Help Button :</b>	No
<b>Show Reports :</b>	No
<b>Show Progress Bar :</b>	No

## **Group I**

<b>Group Number :</b>	1
<b>Group Id :</b>	6406538797
<b>Group Maximum Duration :</b>	0
<b>Group Minimum Duration :</b>	90
<b>Show Attended Group? :</b>	No
<b>Edit Attended Group? :</b>	No
<b>Break time :</b>	0
<b>Group Marks :</b>	305
<b>Is this Group for Examiner? :</b>	No
<b>Examiner permission :</b>	Cant View
<b>Show Progress Bar? :</b>	No
<b>Revisit allowed for group Instructions? :</b>	Yes
<b>Maximum Instruction Time :</b>	0
<b>Minimum Instruction Time :</b>	0
<b>Group Time In :</b>	Minutes
<b>Navigate To Group Summary From Last Question? :</b>	No
<b>Disable Submit Button During Assessment? :</b>	No

## **Sem1 CT**

<b>Section Id :</b>	64065322051
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<b>Section Number :</b>	1
<b>Section type :</b>	Online
<b>Mandatory or Optional :</b>	Mandatory
<b>Number of Questions :</b>	16
<b>Number of Questions to be attempted :</b>	16
<b>Section Marks :</b>	50
<b>Display Number Panel :</b>	Yes
<b>Group All Questions :</b>	No
<b>Enable Mark as Answered Mark for Review and Clear Response :</b>	Yes
<b>Maximum Instruction Time :</b>	0
<b>Sub-Section Number :</b>	1
<b>Sub-Section Id :</b>	64065349834
<b>Question Shuffling Allowed :</b>	No

**Question Number : 1 Question Id : 640653349290 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 "[FOUNDATION LEVEL: SEMESTER 1: COMPUTATIONAL THINKING](#)"

ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT?

CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN.

(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE [TOP](#) FOR THE SUBJECTS REGISTERED BY YOU)

**Options :**

6406531160150. ✓ Yes

6406531160151. ✗ No

**Question Number : 2 Question Id : 640653349291 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

## Scores

SeqNo	Name	Gender	DateOfBirth	CityTown	Mathematics	Physics	Chemistry	Total
0	Bhuvanesh	M	7 Nov	Erode	68	64	78	210
					■ ■ ■			

29 Naveen M 13 Oct Vellore 72 66 81 219

## Words

SeqNo	Word	PartOfSpeech	LetterCount
0	It	Pronoun	2
		■ ■ ■	

64 cane. Noun 4

## Library

SeqNo	Name	Author	Genre	Language	Pages	Publisher	Year
0	Igniting Minds	Kalam	Nonfiction	English	178	Penguin	2002
		■ ■ ■					

29 Malgudi Days Narayan Fiction English 150 Indian Thought 1943

## Olympics

SeqNo	Name	Gender	Nationality	Host country	Year	Sport	Medal
0	Karnam Malleswari	F	Indian	Australia	2000	Weightlifting	Bronze
		— — —					

49 Michael Phelps M American China 2008 Swimming Gold

## Three sample cards out of 30 for Shopping Bills dataset

Item List

SV Stores		Srivatsan 1		
Item	Category	Qty	Price	Cost
Carrots	Vegetables/Food	1.5	50	75
Soap	Toiletries	4	32	128
Tomatoes	Vegetables/Food	2	40	80
Bananas	Vegetables/Food	8	8	64
Socks	Footwear/Apparel	3	56	168
Curd	Dairy/Food	0.5	32	16
Milk	Dairy/Food	1.5	24	36

Sun General		Vignesh 14		
Item	Category	Qty	Price	Cost
Phone Charger	Utilities	1	230	230
Razor Blades	Grooming	1	12	12
Razor	Grooming	1	45	45
Shaving Lotion	Grooming	0.8	180	144
Earphones	Electronics	1	210	210
Pencils	Stationery	3	5	15

Big Bazaar		Sudeep 2		
Item	Category	Qty	Price	Cost
Baked Beans	Canned/Food	1	125	125
Chicken Wings	Meat/Food	0.5	600	300
Cocoa powder	Canned/Food	1	160	160
Capsicum	Vegetables/Food	0.8	180	144
Tie	Apparel	2	390	780
Clips	Household	0.5	32	16

Options :

6406531160152. ✓ Useful Data has been mentioned above.

6406531160153. ✗ This data attachment is just for a reference & not for an evaluation.

**Sub-Section Number :**

2

**Sub-Section Id :**

64065349835

**Question Shuffling Allowed :**

Yes

**Question Number : 3 Question Id : 640653349292 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

Let  $D = \{ 'a' : \{ 'a' : 5, 'b' : 4 \}, 'b' : 1 \}$ , then the value of  $D['b']$  is 4.

**Options :**

6406531160154. ✘ TRUE

6406531160155. ✓ FALSE

**Question Number : 4 Question Id : 640653349293 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

If 'x' is a key of dictionary  $D$ , then the value of  $D['x']$  can be 'x'.

**Options :**

6406531160156. ✓ TRUE

6406531160157. ✘ FALSE

**Sub-Section Number :**

3

**Sub-Section Id :**

64065349836

**Question Shuffling Allowed :**

Yes

**Question Number : 5 Question Id : 640653349294 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

If 'x' and 'y' are the only two keys of dictionary **D** and **L** = **keys(D)** then

**Options :**

6406531160158. ✘ **L** = ['x', 'y']

6406531160159. ✘ **L** = ['y', 'x']

6406531160160. ✓ **L** = either ['x', 'y'] or ['y', 'x']

**Question Number : 6 Question Id : 640653349296 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

Let **timeList** be a list of pairs containing information about trains associated with a station **stn**.

Specifically, each element in this list is a pair: [*Arrival*, *Departure*] (pair of arrival and departure time). If the arrival or departure time is empty, it is represented as "None". What does **count** represent at the end of the execution of the following pseudocode?

```
1 count = 0
2 foreach x in timeList{
3     if(first(x) != "None" and last(x) != "None"){
4         count = count + 1
5     }
6 }
```

**Options :**

6406531160165. ✘ Number of trains for which **stn** is a starting station

6406531160166. ✘ Number of trains for which **stn** is an ending station

6406531160167. ✘ Number of trains for which **stn** is either a starting or an ending station

6406531160168. ✓ Number of trains for which **stn** is neither a starting nor an ending station

**Sub-Section Number :**

4

**Sub-Section Id :**

64065349837

**Question Shuffling Allowed :**

Yes

**Question Number : 7 Question Id : 640653349297 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**

A word is said to be "Vowel Rich" if the word has at least three distinct vowels. Let **isRich** be a procedure that takes a row **X** from the "Words" table as input and returns True if the word in row **X** is a Vowel Rich otherwise returns False. Choose the correct code fragment to complete the procedure **isRich**.

```
1 Procedure isRich(X)
2     vDict = {}
3     i = 1, A = ''
4     while(i <= X.LetterCount){
5         A = ith letter in X.word
6         *****
7         ** Fill the code      **
8         ****
9         i = i + 1
10    }
11    if(length(keys(vDict)) >= 3){
12        return(True)
13    }
14    return(False)
15 End isRich
```

**Options :**

```
1 if(A is a vowel){
2     vDict[A] = True
3 }
```

6406531160169. ✓

```
1 if(A is a vowel){
2     vDict[A] = True
3 }
4 else{
5     vDict[A] = False
6 }
```

6406531160170. ✗

6406531160171. ✗

```
1 | if(A is a vowel){  
2 |     vDict[A] = vDict[A] + 1  
3 | }
```

```
1 | if(A is a vowel){  
2 |     vDict[A] = False  
3 | }  
4 | else{  
5 |     vDict[A] = True  
6 | }
```

6406531160172. \*

**Sub-Section Number :** 5

**Sub-Section Id :** 64065349838

**Question Shuffling Allowed :** Yes

**Question Number : 8 Question Id : 640653349299 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. Assume that the rows in Table 1 are arranged in the increasing order of sequence numbers from top to bottom. What will L represent at the end of the execution?

```
1 L = []
2 A = "None"
3 Read the first row X in Table 1
4 A = X.PartOfSpeech
5 Move X to Table 2
6 while(Table 1 has more rows){
7     Read the first row Y in Table 1
8     if(Y.PartOfSpeech == "Noun"){
9         if(A == "Adjective"){
10            L = L ++ [Y.word]
11        }
12    }
13    A = Y.PartOfSpeech
14    Move Y to Table 2
15 }
```

#### Options :

6406531160177. ✓ List of nouns that appear immediately after an adjective

6406531160178. ✗ List of adjectives that appear immediately after a noun

6406531160179. ✗ List of nouns that appear immediately before an adjective

6406531160180. ✗ List of adjectives that appear immediately before a noun

**Question Number : 9 Question Id : 640653349301 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

Two trains are called "Opposite Trains" if they stop at the same set of stations but in the reverse order. `isOpposite(N1, N2)` returns True if trains with train numbers **N1** and **N2** are "Opposite Trains" and False otherwise.

**trains** is a dictionary with train number as key mapped to a list of stations which that train runs through. For example, `trains = { 12281: ["Bhubaneswar", "Balasore", "Adra", "Varanasi", "Kanpur", "New Delhi"],.....}`. In this example, the train with train number 12281 starts from Bhubaneswar and reaches New Delhi via Balasore, Adra, Varanasi, and Kanpur in the given order.

Choose the correct code fragment to complete the procedure.

```
1 Procedure isOpposite(N1, N2)
2     L1 = trains[N1]
3     L2 = trains[N2]
4     if(length(L1) != length(L2)){
5         return(False)
6     }
7     *****
8     * Fill the code      *
9     *****
10    if(L1 == []){
11        return(True)
12    }
13    else{
14        return(False)
15    }
16
17 End isOpposite
```

### Options :

```
1 while(L1 != [] and first(L1) == last(L2)){
2     L1 = rest(L1)
3     L2 = init(L2)
4 }
```

6406531160185. ✓

```
1 while(L2 != [] and first(L2) == last(L1)){
2     L1 = rest(L1)
3     L2 = init(L2)
4 }
```

6406531160186. ✗

6406531160187. ✗

```
1 | while(L1 == [] and first(L1) == last(L2)){  
2 |     L1 = rest(L1)  
3 |     L2 = init(L2)  
4 | }
```

```
1 | while(L2 == [] and first(L2) == last(L1)){  
2 |     L1 = rest(L1)  
3 |     L2 = init(L2)  
4 | }
```

6406531160188. \*

**Question Number : 10 Question Id : 640653349302 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 given pseudocode is executed using the "Words" dataset. C stores the number of nouns which have at least one adjective adjacent to it. Choose the correct code fragment to complete the pseudocode.

```
1 | A = [], N = [], C = 0  
2 | while(Table 1 has more rows){  
3 |     Read the first row X in Table 1  
4 |     if(X.Partofspeech == "Adjective"){  
5 |         A = A ++ [X.SeqNo]  
6 |     }  
7 |     if(X.Partofspeech == "Noun"){  
8 |         N = N ++ [X.SeqNo]  
9 |     }  
10 |    Move X to Table 2  
11 | }  
12 | *****  
13 | * Fill the code *  
14 | *****
```

**Options :**

6406531160189. ✓

```
1 | foreach Y in N{  
2 |     if(member(A, Y - 1) or member(A, Y + 1)){  
3 |         C = C + 1  
4 |     }  
5 | }
```

```
1 | foreach Y in N{  
2 |     if(member(A, Y - 1) and member(A, Y + 1)){  
3 |         C = C + 1  
4 |     }  
5 | }
```

6406531160190. \*

```
1 | foreach Y in A{  
2 |     if(member(N, Y - 1) or member(N, Y + 1)){  
3 |         C = C + 1  
4 |     }  
5 | }
```

6406531160191. \*

```
1 | foreach Y in A{  
2 |     if(member(N, Y - 1) and member(N, Y + 1)){  
3 |         C = C + 1  
4 |     }  
5 | }
```

6406531160192. \*

**Sub-Section Number :** 6

**Sub-Section Id :** 64065349839

**Question Shuffling Allowed :** Yes

**Question Number : 11 Question Id : 640653349295 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**

Let **D** be a dictionary, then which of the following is(are) a valid value(s) of **D**? It is a Multiple Select Question (MSQ).

**Options :**

6406531160161. ✓ `{'x': {'y': 3, 'x': 2}, 'y': {'x': 3, 'y': 4}}`

6406531160162. ✘ `{'x': {'y': 3, 'y': 2}, 'y': {'x': 3, 'x': 2}}`

6406531160163. ✓ `{'x': {'x': 2}, 'y': {'y': 4}}`

6406531160164. ✓ `{'x': {3: 'y'}, 'y': {2: 'z'}}`

**Sub-Section Number :** 7

**Sub-Section Id :** 64065349840

**Question Shuffling Allowed :** Yes

**Question Number : 12 Question Id : 640653349298 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. At the end of the execution, **medalDict** stores a dictionary with player's name as key mapped to the list of medal type associated with the player. Assume that every player has a distinct name. But the pseudocode may have mistakes. Identify all such mistakes (if any). Assume that all statements not listed in the options below are free of errors. It is a Multiple Select Question (MSQ).

```
1 medalDict = {}
2 while(Table 1 has more rows){
3     Read the first row X in Table 1
4     if(isKey(medalDict, X.Name)){
5         medalDict[X.Name] = medalDict[X.Name] ++ [X.Medal]
6     }
7     else{
8         medalDict[X.Name] = [X.Medal]
9     }
10    Move X to Table 2
11 }
```

#### Options :

6406531160173. ❌ Line 1: Incorrect initialization of **medalDict**

6406531160174. ❌ Line 4: Incorrect conditional statement

Line 5: The current statement should be replaced by

```
1 | medalDict[X.Name] = medalDict[X.Name] ++ [[X.Medal]]
```

6406531160175. ❌

6406531160176. ✓ No mistakes

**Sub-Section Number :** 8

**Sub-Section Id :** 64065349841

**Question Shuffling Allowed :** Yes

**Question Number : 13 Question Id : 640653349300 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

Consider the given procedure `isInorder`. Let `Loi` be a list of distinct positive integers. Choose the correct option(s) for which `isInOrder(Loi)` will return True. It is a Multiple Select Question (MSQ) .

```
1 Procedure isInOrder(L1)
2     A = True, L = L1
3     while(length(L) >= 2){
4         if(first(L) < first(rest(L))){
5             A = False
6         }
7         L = rest(L)
8     }
9
10    B = True, L = L1
11    while(length(L) >= 2){
12        if(first(L) > first(rest(L))){
13            B = False
14        }
15        L = rest(L)
16    }
17    return(not A and not B)
18 End isInOrder
```

### Options :

6406531160181. ❌ Elements of `Loi` are in ascending order

6406531160182. ❌ Elements of `Loi` are in descending order

6406531160183. ❌ Elements of `Loi` are either in ascending or in descending order

6406531160184. ✓ Elements of `Loi` are neither in ascending nor in descending order

**Question Number : 14 Question Id : 640653349303 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

Let **medalDict** be a dictionary with player's name as a key mapped to the list of medals associated with the player from the "Olympics" dataset. For example **medalDict** = {"xyz": ["Silver", "Gold", "Gold"], .... }. In this example, the player xyz has won one Silver and two Gold medals.

At the end of the execution, **repeatCount(medalDict)** returns the number of players who have won at least one medal more than one time. But the code may have mistakes. Identify all such mistakes (if any). Assume that all statements not listed in the options below are free of errors. It is a Multiple Select Question (MSQ).

```
1 procedure repeatCount(medalDict)
2     count = 0
3     foreach player in keys(medalDict){
4         tempDict = {}
5         foreach medal in medalDict[player]{
6             if(iskey(tempDict, medal)){
7                 count = count + 1
8                 exitloop
9             }
10            else{
11                tempDict[medal] = True
12            }
13        }
14    }
15    return(count)
16 End repeatCount
```

### Options :

6406531160193. ❌ Line 2: Incorrect initialization of **count**

6406531160194. ❌ Line 6: Incorrect conditional statement

6406531160195. ❌ Line 11: The current statement should be replaced by `count = 1`

6406531160196. ✓ No mistakes

**Sub-Section Number :** 9

**Sub-Section Id :** 64065349842

**Question Shuffling Allowed :** No

**Question Id : 640653349304 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 : (15 to 16)**

Question Label : Comprehension

Let **Z** be a row in the "Words" table. Use the procedure given below for answering the given subquestions.

```
1 Procedure updateDict(z, Dict)
2     i = 1, x = ''
3     while(i <= z.LetterCount){
4         x = ith letter of z.word
5         if(not isKey(Dict, x)){
6             Dict[x] = 1
7         }
8         else{
9             Dict[x] = Dict[x] + 1
10        }
11        i = i + 1
12    }
13    return(Dict)
14 End updateDict
```

## Sub questions

**Question Number : 15 Question Id : 640653349305 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

Let **Z.Word** be "honesty". What will be the value of **alphaDict['e']** at the end of the execution of the following pseudocode using the procedure mentioned in the main question?

```
1 alphaDict = {'t':2, 'c':1, 'e':1}
2 alphaDict = updatedict(z, alphadict)
```

**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 :**

2

**Question Number : 16 Question Id : 640653349306 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 and the procedure **updateDict** mentioned in the main data.

```
1 D = {}
2 while(Table 1 has more rows){
3     Read the first row X in Table 1
4     D = updateDict(X, D)
5     Move X to Table 2
6 }
```

At the end of the execution of above pseudocode, let 'a' be a letter from the "Words" dataset, then **D['a']** will be

**Options :**

6406531160198. ✓ The frequency count of 'a' in the dataset.

6406531160199. ✗ Number of words in which 'a' is present.

6406531160200. ✗ Number of sentences in which 'a' is present.

6406531160201. ✗ List of words in which 'a' is present.

**Sub-Section Number :** 10

**Sub-Section Id :** 64065349843

**Question Shuffling Allowed :** No

**Question Id : 640653349307 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 : (17 to 19)**

Question Label : Comprehension

The following pseudocode is executed using the "Scores" dataset. At the end of the execution, **medalList** should store the list of sequence numbers of the students who have scored at least 200 total marks and have scored more than 80 at least in two subjects. Answer the given subquestions based on the pseudocode.

```
1 medalList = [], A = False, sCount = 0
2 while(Table 1 has more rows){
3     Read the first row X in Table 1
4     A = s200[X.seqNo]
5     sCount = nSub(X.SeqNo)
6     if(A and sCount >= 2){
7         medalList = medalList ++ [X.seqNo]
8     }
9     Move X to Table 2
10 }
```

**Sub questions**

**Question Number : 17 Question Id : 640653349308 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 statement(s) is(are) true about **s200** based on the given pseudocode? It is a Multiple Select Question (MSQ).

**Options :**

6406531160202. ❌ **s200** is a procedure which accepts the sequence number of a student and returns True if the student has scored at least 200 total marks otherwise returns False.

6406531160203. ✓ **s200** is a dictionary with sequence numbers of students mapped to True if the student has scored at least 200 total marks otherwise mapped to False.

6406531160204. ✘ **s200** is a dictionary with sequence numbers of students mapped to False if the student has scored at least 200 total marks otherwise mapped to True.

6406531160205. ✘ **s200** is a procedure which accepts the sequence number of a student and returns False if the student has scored at least 200 total marks otherwise returns True.

**Question Number : 18 Question Id : 640653349309 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 statement(s) is(are) true about **nSub** based on the given pseudocode? It is a Multiple Select Question (MSQ).

**Options :**

6406531160206. ✘ **nSub** is a procedure which accepts the sequence number of a student and returns True if the student has scored more than 80 marks at least in two subjects otherwise returns False.

6406531160207. ✓ **nSub** is a procedure which accepts the sequence number of a student and returns the number of subjects in which the student has scored more than 80 marks.

6406531160208. ✘ **nSub** is a dictionary with sequence numbers of students mapped to the number of subjects in which the student has scored more than 80 marks.

6406531160209. ✘ **nSub** is a procedure which accepts the sequence number of a student and returns False if the student has scored more than 80 marks at least in two subjects otherwise returns True.

**Question Number : 19 Question Id : 640653349310 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

Let **M**, **P**, and **C** be the lists of the sequence numbers of the students who have scored more than 80 marks in Mathematics, Physics, and Chemistry respectively. If **n** is the sequence number of a student then choose the correct implementation of **nSub**?

## Options :

```
1 Procedure nsub(n)
2     count = 0
3     if(member(M, n)){
4         count = count + 1
5     }
6     if(member(P, n)){
7         count = count + 1
8     }
9     if(member(C, n)){
10        count = count + 1
11    }
12    return(count)
13 End nsub
```

6406531160210. ✓

```
1 Procedure nsub(n)
2     count = 0
3     if(member(M, n)){
4         count = count + 1
5     }
6     if(member(P, n)){
7         count = count + 1
8     }
9     if(member(C, n)){
10        count = count + 1
11    }
12    if(count >= 2){
13        return(True)
14    }
15    return(False)
16 End nsub
```

6406531160211. ✘

6406531160212. ✘

```

1 nsub = []
2 while(Table 1 has more rows){
3     Read the first row x from Table 1
4     count = 0
5     if(member(M, x.SeqNo)){
6         count = count + 1
7     }
8     if(member(P, x.SeqNo)){
9         count = count + 1
10    }
11    if(member(C, x.SeqNo)){
12        count = count + 1
13    }
14    if(count >= 2){
15        nSub[SeqNo] = True
16    }
17    Move X to Table 2
18 }
```

```

1 nsub = []
2 while(Table 1 has more rows){
3     Read the first row x from Table 1
4     count = 0
5     if(member(M, x.SeqNo)){
6         count = count + 1
7     }
8     if(member(P, x.SeqNo)){
9         count = count + 1
10    }
11    if(member(C, x.SeqNo)){
12        count = count + 1
13    }
14    nSub[x.SeqNo] = count
15    Move X to Table 2
16 }
```

6406531160213. \*

## Sem1 English1

**Section Id :**

64065322052

**Section Number :**

2

<b>Section type :</b>	Online
<b>Mandatory or Optional :</b>	Mandatory
<b>Number of Questions :</b>	32
<b>Number of Questions to be attempted :</b>	32
<b>Section Marks :</b>	50
<b>Display Number Panel :</b>	Yes
<b>Group All Questions :</b>	No
<b>Enable Mark as Answered Mark for Review and Clear Response :</b>	Yes
<b>Maximum Instruction Time :</b>	0
<b>Sub-Section Number :</b>	1
<b>Sub-Section Id :</b>	64065349844
<b>Question Shuffling Allowed :</b>	No

**Question Number : 20 Question Id : 640653349311 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 "FOUNDATION LEVEL: SEMESTER 1: ENGLISH 1"**

**ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT?**

**CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN.**

**(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE TOP FOR THE SUBJECTS REGISTERED BY YOU)**

**Options :**

6406531160214. ✓ Yes

6406531160215. ✗ No

<b>Sub-Section Number :</b>	2
<b>Sub-Section Id :</b>	64065349845
<b>Question Shuffling Allowed :</b>	No

**Question Id : 640653349312 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 30)**

Question Label : Comprehension

**Read the following passage and answer the given subquestions:**

I was nine years old, sitting stiffly at the dining table in my blue-and-white school uniform, and across from me sat my mother, who had come home from work at the university registry, elegant in her swishy skirt, smelling of Poison perfume and saying she wanted to watch me eat. I still do not know who told her that I was skipping lunch before school. Perhaps it was the houseboy, Fide. Perhaps it was my little brother Kenechukwu, who went to school in the morning and came home just before I left. The firm set of her mouth told me that I had no choice but to eat the *garri* and soup placed on the table. I made the sign of the cross. I plucked a morsel from the soft lump of *garri*. I lightly moulded it with my fingers. I dipped it into the soup. I swallowed. My throat itched. I disliked all the variants of this quintessential Nigerian food, whether made from corn, cassava, or yams, whether cooked or stirred or pounded in a mortar until they became a soft mash. It was jokingly called “swallow,” because one swallowed the morsels without chewing; it was easy to tell that a person chewing *garri* was a foreigner.

“Hurry up,” my mother said. “You will be late for school.” We had *garri* for lunch every day except Sunday, when we had rice and stew and sometimes a lush salad that contained everything from baked beans to boiled eggs and was served with dollops of creamy dressing. The soups gave some variety to lunch: the yellowish *egusi*, made of ground melon seeds and vegetables; *onugbu*, rich with dark-green bitterleaf; *okro*, with its sticky sauce; *nsala*, with beef chunks floating in a thin herb-filled broth. I disliked them all.

That afternoon, it was *egusi* soup. My mother’s eyes were steady behind her glasses. “Are you playing with that food or eating it?” she asked. I said I was eating. Finally, I finished and said, “Mummy, thank you,” as all well-brought-up Igbo children were supposed to after a meal. I had just stepped outside the carpeted dining area and onto the polished concrete floor of the passage when my stomach churned and recoiled and the *garri* and soup rushed up my throat.

—Chimamanda Ngozi Adichie, *Real Food*

## **Sub questions**

**Question Number : 21 Question Id : 640653349313 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 does the word morsel mean?

**Options :**

6406531160216. ✓ A small amount of food

6406531160217. ✗ A large amount of food

6406531160218. ✗ A spoonful of liquid food

6406531160219. ✗ A chunk of meat

**Question Number : 22 Question Id : 640653349314 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 name of the houseboy the author refers to?

**Options :**

6406531160220. ✗ Kenechukwu

6406531160221. ✓ Fide

6406531160222. ✗ Egusi

6406531160223. ✗ Garri

**Question Number : 23 Question Id : 640653349315 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 of the following is the non-foreign way of eating *garri*, according to the author?

**Options :**

6406531160224. ✘ Chewing it

6406531160225. ✘ Drinking it

6406531160226. ✓ Swallowing it

6406531160227. ✘ Snacking on it

**Question Number : 24 Question Id : 640653349316 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

From the passage, what can you infer about the author's mother?

**Options :**

6406531160228. ✘ She is 45 years old.

6406531160229. ✓ She is Nigerian.

6406531160230. ✓ She works at a university.

6406531160231. ✘ She watches her daughter eat food every day.

6406531160232. ✘ She cooks *garri* every day.

**Question Number : 25 Question Id : 640653349317 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 meaning of the word "quintessential"?

**Options :**

6406531160233. ✘ Something that is unavoidable

6406531160234. ✓ Representing the most typical example of something

6406531160235. ✘ Something that is needed on an immediate basis

6406531160236. ✘ Representing something that is long-lasting

**Question Number : 26 Question Id : 640653349318 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

*Garri* can be cooked using which of the following base ingredients?

**Options :**

6406531160237. ❌ Corn, rice, or tapioca

6406531160238. ❌ Vegetables, yam, or rice

6406531160239. ❌ Corn, wheat, or cassava

6406531160240. ✓ Corn, cassava, or yam

**Question Number : 27 Question Id : 640653349319 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

From the passage, what can you infer about what happened next to the narrator/protagonist?

**Options :**

6406531160241. ❌ She broke down into tears because she didn't want to have garri.

6406531160242. ✓ She threw up the food she had taken.

6406531160243. ❌ She silently cursed her fate and went to school.

6406531160244. ❌ She came back to confront her mother in an argument.

**Question Number : 28 Question Id : 640653349320 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

A Sunday lunch at the author's house would consist of:

**Options :**

6406531160245. ✘ Garri, a soup, and a salad  
6406531160246. ✘ Rice and stew, and a salad  
6406531160247. ✘ Garri, egusi, and a salad  
6406531160248. ✓ Rice and stew, a salad, and soup

**Question Number : 29 Question Id : 640653349321 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 was the after-meal custom supposed to be followed by all well-brought-up Igbo children?

**Options :**

6406531160249. ✓ Thank their mother  
6406531160250. ✘ Run and play  
6406531160251. ✘ Throw up  
6406531160252. ✘ Sleep and dream

**Question Number : 30 Question Id : 640653349322 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

In this passage, 'swallow' indicates a bird.

**Options :**

6406531160253. ✘ TRUE  
6406531160254. ✓ FALSE

**Sub-Section Number :** 3

**Sub-Section Id :** 64065349846

**Question Shuffling Allowed :** Yes

**Question Number : 31 Question Id : 640653349323 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

John and Christina \_\_\_\_\_ getting married tomorrow.

**Options :**

6406531160255. ❌ Is

6406531160256. ✓ Are

**Question Number : 32 Question Id : 640653349324 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

Context: A boy to his father after school.

"*Can we go eat dinner outside, please?*". This is a\_\_\_\_\_.

**Options :**

6406531160257. ❌ Command

6406531160258. ✓ Request

**Question Number : 33 Question Id : 640653349325 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

'*He was very proud of himself.*' The predicate is \_\_\_\_.

**Options :**

6406531160259. ✓ Was very proud of himself

6406531160260. ❌ Proud of himself

**Question Number : 34 Question Id : 640653349326 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

'We had a lovely time'. 'A lovely time' is a \_\_\_\_\_.

**Options :**

6406531160261. ✓ Noun phrase

6406531160262. ✗ Prepositional Phrase

**Question Number : 35 Question Id : 640653349327 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

Context: A company's board of directors to a junior level employee.

'Send us the e-mail by tomorrow'. This is a \_\_\_\_\_.

**Options :**

6406531160263. ✓ Command

6406531160264. ✗ Request

**Question Number : 36 Question Id : 640653349328 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

Surya's radio show and Jyothika's podcast \_\_\_\_ a lot of local music.

**Options :**

6406531160265. ✓ Feature

6406531160266. ✗ Features

**Question Number : 37 Question Id : 640653349329 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 of the following is not apparent in agreement in English?

**Options :**

6406531160267. ❌ Number

6406531160268. ❌ Person

6406531160269. ✓ Gender

6406531160270. ❌ All of these

**Question Number : 38 Question Id : 640653349330 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

Amartya Sen is \_\_\_\_ economist from India.

**Options :**

6406531160271. ❌ A

6406531160272. ✓ An

6406531160273. ❌ The

**Question Number : 39 Question Id : 640653349331 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

Our mayor, just like most other politicians, never \_\_\_\_\_ when to keep quiet.

**Options :**

6406531160274. ✘ Know

6406531160275. ✓ Knows

**Question Number : 40 Question Id : 640653349332 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

More than fifty guests \_\_\_\_ expected.

**Options :**

6406531160276. ✘ Is

6406531160277. ✓ Are

**Question Number : 41 Question Id : 640653349334 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

A direct object answers questions of \_\_\_\_.

**Options :**

6406531160282. ✘ What and where?

6406531160283. ✘ How and why?

6406531160284. ✘ When and whom?

6406531160285. ✓ What and whom?

**Question Number : 42 Question Id : 640653349335 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

'Leela, along with her brothers, rides a cycle.' Is this sentence correct?

**Options :**

6406531160286. ✓ The given sentence is correct.

6406531160287. ✗ No, the given sentence is wrong. The correct sentence is: Leela, along with her brothers, ride a cycle.

**Question Number : 43 Question Id : 640653349336 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

'I've been trying to come up with a fresh idea, but so far I've only drawn a blank.' What does 'to draw a blank' mean?

**Options :**

6406531160288. ✓ To be unsuccessful

6406531160289. ✗ To be stupid

6406531160290. ✗ To be empty

6406531160291. ✗ To be creative

**Question Number : 44 Question Id : 640653349337 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

'You are entering a restricted zone'.

**Options :**

6406531160292. ✓ Tense marker is 'are'

6406531160293. ✗ Tense marker is contained in 'entering'

6406531160294. ✗ Tense marker is 'are entering'

**Question Number : 45 Question Id : 640653349338 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

'I manage to travel for pleasure once in a blue moon.' What does "once in a blue moon" mean?

**Options :**

6406531160295. ✘ Once a month, when there is full moon

6406531160296. ✘ Twice a month, when there is no moon and when there is a full moon

6406531160297. ✓ Very rarely

6406531160298. ✘ Never

**Question Number : 46 Question Id : 640653349339 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

Geeta is \_\_\_\_\_ by writing just a single university entrance exam.

**Options :**

6406531160299. ✘ Barking up the wrong tree

6406531160300. ✘ Taking the bull by the horns

6406531160301. ✘ Breaking the ice

6406531160302. ✓ Putting all her eggs in one basket

**Question Number : 47 Question Id : 640653349340 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

You have been trying to reduce your weight, but have been unsuccessful so far. Now you are \_\_\_\_\_.

**Options :**

6406531160303. ✘ Out of loop

6406531160304. ✓ Out of shape

6406531160305. ✘ Out of touch

6406531160306. ✘ Out of mind

**Question Number : 48 Question Id : 640653349341 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

Reema is living within her budget. She is\_\_\_\_\_.

**Options :**

6406531160307. ✘ Pulling herself together

6406531160308. ✘ Getting a taste of her own medicine

6406531160309. ✘ Between the devil and the deep sea

6406531160310. ✓ Cutting her coat according to her cloth

**Question Number : 49 Question Id : 640653349342 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 words 'glee' and 'meat'

**Options :**

6406531160311. ✘ Glee begins with a voiced consonant, meat begins with a voiceless consonant

6406531160312. ✓ Both begin with voiced consonants

6406531160313. ✘ Both begin with voiceless consonants

6406531160314. ✘ Glee begins with a voiceless consonant, meat begins with a voiced consonant

**Question Number : 50 Question Id : 640653349343 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

*Out of shape, out of the loop, and out of touch* all mean the same thing.

**Options :**

6406531160315. ✘ TRUE

6406531160316. ✓ FALSE

**Question Number : 51 Question Id : 640653349344 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

Identify whether the vowel sound (in bold) in the following word is short or long.

Pleasure

**Options :**

6406531160317. ✓ Short

6406531160318. ✘ Long

**Question Number : 52 Question Id : 640653349345 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

Identify whether the vowel sound (in bold) in the following word is monophthong or diphthong.

Touch

**Options :**

6406531160319. ✓ Monophthong

6406531160320. ✗ Diphthong

**Question Number : 53 Question Id : 640653349346 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 of the following is NOT a voiced sound?

**Options :**

6406531160321. ✗ /m/

6406531160322. ✗ /n/

6406531160323. ✗ /z/

6406531160324. ✓ /k/

**Question Number : 54 Question Id : 640653349347 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

Identify whether the consonant sound (in bold) in the following word is voiced or voiceless:

Logs

**Options :**

6406531160325. ✗ Voiceless

6406531160326. ✓ Voiced

**Question Number : 55 Question Id : 640653349348 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

Identify the number of consonant sounds in the following word:

Number

**Options :**

6406531160327. ✘ 2

6406531160328. ✓ 3

6406531160329. ✘ 4

6406531160330. ✘ 5

**Question Number : 56 Question Id : 640653349349 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 the word with correctly marked stress from the following

Participation

**Options :**

6406531160331. ✘ 'Participation

6406531160332. ✘ Par'ticipation

6406531160333. ✘ Participa'tion

6406531160334. ✓ Partici'pation

**Question Number : 57 Question Id : 640653349350 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

Identify the stressed syllable in the following word:

Identity

**Options :**

6406531160335. ✘ First syllable

6406531160336. ✓ Second syllable

6406531160337. ✗ Third syllable

6406531160338. ✗ Fourth syllable

**Question Number : 58 Question Id : 640653349351 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

Identify the number of syllables in the following word:

Reimbursement

**Options :**

6406531160339. ✗ 3

6406531160340. ✗ 2

6406531160341. ✗ 5

6406531160342. ✓ 4

**Question Number : 59 Question Id : 640653349352 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 the word with correctly marked syllable stress:

Extend

**Options :**

6406531160343. ✗ E'xtend

6406531160344. ✗ 'Extend

6406531160345. ✓ Ex'tend

6406531160346. ✗ Ext'end

**Sub-Section Number :**

4

**Sub-Section Id :**

64065349847

**Question Shuffling Allowed :**

Yes

**Question Number : 60 Question Id : 640653349333 Question Type : MSQ Is Question**

**Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0**

**Correct Marks : 1**

Question Label : Multiple Select Question

"*I'm quite tired now, shall we call it a day?*" Which of the following most closely resembles (in meaning) the underlined phrase?

**Options :**

6406531160278. ✓ To wrap up

6406531160279. ✓ To stop doing whatever one has been doing

6406531160280. ✗ To start a new task

6406531160281. ✓ To wind down and go home

## Sem1 Maths1

**Section Id :** 64065322053

**Section Number :** 3

**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 :** 1

**Sub-Section Id :**

64065349848

**Question Shuffling Allowed :**

No

**Question Number : 61 Question Id : 640653349353 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 "FOUNDATION LEVEL: SEMESTER 1: MATHEMATICS FOR DATA SCIENCE 1"

ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT?

CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN.

(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE TOP FOR THE SUBJECTS REGISTERED BY YOU)

**Options :**

6406531160347. ✓ Yes

6406531160348. ✗ No

**Question Number : 62 Question Id : 640653349354 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

**Instructions:**

- There are some questions which have functions with discrete valued domains (such as day, month, year etc). For simplicity, we treat them as continuous functions.
- For NAT type question, enter only one right answer even if you get multiple answers for that particular question.
- Notations:
  - $\mathbb{R}$ = Set of real numbers
  - $\mathbb{Q}$ = Set of rational numbers
  - $\mathbb{Z}$ = Set of integers
  - $\mathbb{N}$ = Set of natural numbers

**Options :**

6406531160349. ✓ Useful Data has been mentioned above

6406531160350. ✖ This data attachment is just for a reference & not for an evaluation.

**Sub-Section Number :** 2

**Sub-Section Id :** 64065349849

**Question Shuffling Allowed :** Yes

**Question Number : 63 Question Id : 640653349356 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

Let  $f(x) = e^{a(x^2 - 7x + 6)}$ ,  $a \in \mathbb{R}$  then choose the set of correct options.

**Options :**

6406531160352. ✓  $f(x)$  will be positive for  $x \in (-10, 5)$  if  $a > 0$ .

6406531160353. ✓  $f(x)$  will be positive for  $x \in (5, 10)$  if  $a < 0$ .

6406531160354. ✖  $f(x)$  is a one-to-one (injective) function.

6406531160355. ✖ If  $a = 1$ , then  $f(x)$  will have two  $X$ -intercepts.

**Sub-Section Number :** 3

**Sub-Section Id :** 64065349850

**Question Shuffling Allowed :** Yes

**Question Number : 64 Question Id : 640653349360 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

Choose the correct options from the following.

**Options :**

There exist two convergent sequences  $\{a_n\}$  and  $\{b_n\}$  which converge to two different non-zero real numbers, but  $\{a_n + b_n\}$  converges to 0.  
6406531160362. ✓

The sequence  $a_n = \begin{cases} \frac{1}{n} & \text{if } n \text{ is odd} \\ 1 & \text{if } n \text{ is even} \end{cases}$  is convergent.  
6406531160363. ✗

A sequence  $\{a_n\}$  which is not increasing cannot have an increasing subsequence  
6406531160364. ✗

6406531160365. ✓ The sequence  $a_n = n$  has no convergent subsequence.

**Sub-Section Number :** 4

**Sub-Section Id :** 64065349851

**Question Shuffling Allowed :** Yes

**Question Number : 65 Question Id : 640653349357 Question Type : MSQ Is Question**

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

**Time : 0**

**Correct Marks : 7**

Question Label : Multiple Select Question

Choose the correct options from the following.

**Options :**

6406531160356. ✓ There is no asymptote for the function  $\log(x^2 - x + 5)$

6406531160357. ✓  $f(x) = \frac{1}{x^2 + 2}$  is a bounded function.

6406531160358. ✗ The inverse of  $f(x) = x^2 - 4$  is  $g(x) = \pm\sqrt{(x + 4)}$

6406531160359. ✓

The domain of the function  $f(x) = \frac{3}{9-x^2} + \log(x^3 - x)$  is  $(-1, 0) \cup (1, 3) \cup (3, \infty)$ .

**Question Number : 66 Question Id : 640653349363 Question Type : MSQ Is Question**

**Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0**

**Correct Marks : 7**

Question Label : Multiple Select Question

Choose the set of correct options.

**Options :**

6406531160368. ❌ The derivative of the function  $f(x) = \sin(2 \cos 3x)$  is  $f'(x) = 6 \sin(3x) \cos(2 \cos 3x)$ .

6406531160369. ✓ If  $h(x) = x^2 + \sin(\pi x) + e^x$  is the derivative of the function  $f$  then the value of  $\lim_{m \rightarrow 0} \frac{f(2+m) - f(2)}{m}$  is  $4 + e^2$ .

6406531160370. ✓ The function  $f(x) = \frac{x}{e^x}$  is differentiable on  $\mathbb{R}$ .

6406531160371. ❌ If product of two functions  $f$  and  $g$  is differentiable, then both  $f$  and  $g$  are differentiable.

**Sub-Section Number :** 5

**Sub-Section Id :** 64065349852

**Question Shuffling Allowed :** Yes

**Question Number : 67 Question Id : 640653349359 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

Consider two sequences  $a_n = \frac{100n^2 + n - 10}{n^2 - 2n - 1}$  and  $b_n = \frac{\sin(n)}{n}$ . Find the limit of the sequence  $\log_{10}(a_n) + \frac{a_n}{10} - 7b_n$ .

**NOTE:** Enter a numeric value.

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

12

**Question Number : 68 Question Id : 640653349364 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

Let  $f$  be a differentiable function such that  $f'(3) = 2$  and  $f(3) = -7$ . If  $y = ax + b$  denotes the tangent of the function  $f$  at  $x = 3$ , then find the value of  $a + b$ .

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

-11

**Sub-Section Number :** 6

**Sub-Section Id :** 64065349853

**Question Shuffling Allowed :** Yes

**Question Number : 69 Question Id : 640653349355 Question Type : SA Calculator : None**

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

**Correct Marks : 4**

**Question Label : Short Answer Question**

On an average, a video lecture in our online degree course has 200 views on the same day that it is posted. It is verified that the total number of views increases exponentially according to the function  $y = 200 \times 5^{0.15t}$ , where  $t$  represents the number of days since the video was posted ( $t = 0$  on the day of posting the video). How many days does it take for 25000 people to view the video?

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

20

**Sub-Section Number :** 7

**Sub-Section Id :** 64065349854

**Question Shuffling Allowed :** Yes

**Question Number : 70 Question Id : 640653349358 Question Type : SA Calculator : None**

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

**Correct Marks : 5**

**Question Label : Short Answer Question**

If  $a$  is the number of solutions of the equation  $x^{\left(\frac{3}{4}(\log_2 x)^2 + \log_2 x - \frac{5}{4}\right)} = \sqrt{2}$ , then the value of  $a$  is

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

3

**Question Number : 71 Question Id : 640653349361 Question Type : SA Calculator : None**

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

**Correct Marks : 5**

Question Label : Short Answer Question

Consider the function

$$f(x) = \begin{cases} \frac{3x}{(x+2)^2} & x \leq -1 \\ 2x-5 & -1 < x \leq 1 \\ \frac{-8}{x+1} & x > 1. \end{cases}$$

Find the total number of points in  $(-2, \infty)$  at which  $f(x)$  is not continuous.

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

2

**Question Number : 72 Question Id : 640653349362 Question Type : SA Calculator : None**

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

**Correct Marks : 5**

Question Label : Short Answer Question

Consider a function defined as,

$$f(x) = \begin{cases} x^3 + 5x + 1 & x \leq 0 \\ m \sin(x) + n \cos(x) & x > 0. \end{cases}$$

If  $f$  is differentiable at  $x = 0$ , then the value of  $m + n$  is

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

6

## Sem1 Statistics1

<b>Section Id :</b>	64065322054
<b>Section Number :</b>	4
<b>Section type :</b>	Online
<b>Mandatory or Optional :</b>	Mandatory
<b>Number of Questions :</b>	11
<b>Number of Questions to be attempted :</b>	11
<b>Section Marks :</b>	40
<b>Display Number Panel :</b>	Yes
<b>Group All Questions :</b>	No
<b>Enable Mark as Answered Mark for Review and Clear Response :</b>	Yes
<b>Maximum Instruction Time :</b>	0
<b>Sub-Section Number :</b>	1
<b>Sub-Section Id :</b>	64065349855
<b>Question Shuffling Allowed :</b>	No

**Question Number : 73 Question Id : 640653349365 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**

ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT?  
CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN.

(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE TOP FOR THE SUBJECTS  
REGISTERED BY YOU)

**Options :**

6406531160373. ✓ Yes

6406531160374. ✗ No

**Sub-Section Number :** 2

**Sub-Section Id :** 64065349856

**Question Shuffling Allowed :** Yes

**Question Number : 74 Question Id : 640653349366 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**

Ram has to choose a t-shirt for his outfit from a collection of 6 yellow t-shirts, 2 black t-shirts and 4 blue t-shirts. If a t-shirt is chosen randomly, then what is the chance that a black or a blue t-shirt is chosen by Ram for his outfit ?

**Options :**

6406531160375. ✗  $\frac{1}{6}$

6406531160376. ✓  $\frac{1}{2}$

6406531160377. ✗  $\frac{1}{3}$

6406531160378. ✗  $\frac{2}{3}$

**Question Number : 75 Question Id : 640653349382 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

Mean and population variance of the dataset  $x_1, x_2, \dots, x_{10}$  are 19 and 49 respectively. If the value of  $\sum_{i=6}^{10} x_i^2$  is 1900, then what is the value of  $\sum_{i=1}^5 x_i^2$  ?

**Options :**

6406531160417. ✘ 4100

6406531160418. ✘ 1900

6406531160419. ✘ 1759

6406531160420. ✓ 2200

**Question Number : 76 Question Id : 640653349384 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 fair die is thrown twice independently. What is the probability of getting two numbers whose product is odd?

**Options :**

6406531160425. ✘  $\frac{3}{4}$

6406531160426. ✘  $\frac{1}{2}$

6406531160427. ✓  $\frac{1}{4}$

6406531160428. ✘  $\frac{2}{9}$

<b>Sub-Section Number :</b>	3
<b>Sub-Section Id :</b>	64065349857
<b>Question Shuffling Allowed :</b>	No

**Question Id : 640653349367 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 : (77 to 78)**

Question Label : Comprehension

In a hospital, 40% of the patients are male. It is known that 15% of male patients are suffering from cancer and 10% of female patients are suffering from cancer. If a patient is selected randomly, then based on the given information, answer the subquestions.

**Sub questions**

**Question Number : 77 Question Id : 640653349368 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

What is the probability that the selected patient is suffering from cancer? (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 :**

0.09 to 0.15

**Question Number : 78 Question Id : 640653349369 Question Type : SA Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0**

**Correct Marks : 4**

Question Label : Short Answer Question

If the selected patient is suffering from cancer, then what is the probability that the patient is a female? (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 :**

0.47 to 0.53

**Sub-Section Number :** 4

**Sub-Section Id :** 64065349858

**Question Shuffling Allowed :** No

**Question Id : 64065349370 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 : (79 to 80)**

Question Label : Comprehension

Answer the given subquestions.

**Sub questions**

**Question Number : 79 Question Id : 640653349371 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

A boy went to a bakery shop to purchase chocolates. If there are 5 dark chocolates and 3 milk chocolates, of which two are to be purchased by him, then in how many ways can it be done such that both of the purchased ones are either dark chocolate or the milk chocolate?

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

13

**Question Number : 80 Question Id : 640653349372 Question Type : MSQ Is Question**

**Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0**

**Correct Marks : 0**

Question Label : Multiple Select Question

Select the steps from the following options, that you will use for the selection of chocolates to be purchased.

**Note:** This question is optional. We will check your answer to this question if you make a mistake in the previous one.

**Options :**

6406531160382. ✓ Selection of chocolates will occur simultaneously.

6406531160383. ✗ Selection of chocolates will not occur simultaneously.

6406531160384. ✗ With replacement.

6406531160385. ✓ Without replacement.

6406531160386. ✗ Order matters.

6406531160387. ✓ Order does not matter.

6406531160388. ✗ Permutation is used.

6406531160389. ✓ Combination is used.

**Sub-Section Number :** 5

**Sub-Section Id :** 64065349859

**Question Shuffling Allowed :** No

**Question Id : 640653349373 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 : (81 to 82)**

Question Label : Comprehension

Answer the given subquestions.

**Sub questions**

**Question Number : 81 Question Id : 640653349374 Question Type : SA Calculator : None**

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

**Correct Marks : 4**

Question Label : Short Answer Question

How many numbers can be formed using the digits 0, 1, 3, 5, 7, 9 (without repetition), such that the number formed is greater than 20,000?

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

1080

**Question Number : 82 Question Id : 640653349375 Question Type : MSQ Is Question**

**Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0**

**Correct Marks : 0**

Question Label : Multiple Select Question

Select the steps from the following options, that you will use to form the numbers greater than 20,000 using the given digits.

**Note:** This question is optional. We will check your answer to this question if you make a mistake in the previous one.

**Options :**

6406531160391. ✓ Selection of digits will occur simultaneously.
6406531160392. ✗ Selection of digits will not occur simultaneously
6406531160393. ✗ With replacement.
6406531160394. ✓ Without replacement.
6406531160395. ✓ Order matters.
6406531160396. ✗ Order does not matter.
6406531160397. ✓ Permutation is used.
6406531160398. ✗ Combination is used.

**Question Id : 640653349376 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 : (83 to 84)**

Question Label : Comprehension

Answer the given subquestions.

**Sub questions**

**Question Number : 83 Question Id : 640653349377 Question Type : SA Calculator : None**

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

**Correct Marks : 4**

Question Label : Short Answer Question

In a school, there are 3 students in section-A, 4 students in section-B and 5 students in section-C.

Find the number of ways, in which 8 students can be selected such that it include at least 2 students from each section and at most 5 students from the total 7 students in section-A and B.

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

**Question Number : 84 Question Id : 640653349378 Question Type : MSQ Is Question**

**Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0**

**Correct Marks : 0**

Question Label : Multiple Select Question

Select the steps from the following options, that you will use for selection of students from the given three sections.

**Note:** This question is optional. We will check your answer to this question if you make a mistake in the previous one.

**Options :**

6406531160400. ✓ Selection of students will occur simultaneously

6406531160401. ✗ Selection of students will not occur simultaneously.

6406531160402. ✗ With replacement.

6406531160403. ✓ Without replacement.

6406531160404. ✗ Order matters.

6406531160405. ✓ Order does not matter.

6406531160406. ✗ Permutation is used.

6406531160407. ✓ Combination is used.

**Sub-Section Number :** 6

**Sub-Section Id :** 64065349860

**Question Shuffling Allowed :** No

**Question Id : 640653349379 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 : (85 to 86)**

Question Label : Comprehension

Answer the given subquestions.

## **Sub questions**

**Question Number : 85 Question Id : 640653349380 Question Type : SA Calculator : None**

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

**Correct Marks : 5**

Question Label : Short Answer Question

In how many ways a necklace of 6 beads can be formed using 8 beads of different colour?

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

1680

**Question Number : 86 Question Id : 640653349381 Question Type : MSQ Is Question**

**Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0**

**Correct Marks : 0**

Question Label : Multiple Select Question

Select the steps from the following options, that you will use to form a necklace after choosing 6 beads from 8 beads.

**Note:** This question is optional. We will check your answer to this question if you make a mistake in the previous one.

**Options :**

6406531160409. ✓ Selection of beads will occur simultaneously.

6406531160410. ✗ Selection of beads will not occur simultaneously.

6406531160411. ✗ With replacement.

6406531160412. ✓ Without replacement.

6406531160413. ✓ Order matters.

6406531160414. ❌ Order does not matter.

6406531160415. ✓ Permutation is used.

6406531160416. ❌ Combination is used.

**Sub-Section Number :** 7

**Sub-Section Id :** 64065349861

**Question Shuffling Allowed :** Yes

**Question Number : 87 Question Id : 640653349383 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

If an analyst wants to categorize the satisfaction level of a ride as “not happy, happy, very happy” which is serviced by a transport company, then which scale of measurement is suitable for the satisfaction level?

**Options :**

6406531160421. ❌ Nominal

6406531160422. ✓ Ordinal

6406531160423. ❌ Interval

6406531160424. ❌ None

**Sub-Section Number :** 8

**Sub-Section Id :** 64065349862

**Question Shuffling Allowed :** Yes

**Question Number : 88 Question Id : 640653349385 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 statements is/are incorrect?

**Options :**

6406531160429. ✓ Number of road accidents in a month is a numeric and continuous variable.
6406531160430. ✗ Age of a student (in years) in a class is a numeric and continuous variable.
6406531160431. ✗ Number of languages spoken by an individual is a numeric and discrete variable.
6406531160432. ✓ Speed of a car is a numeric and discrete variable.

## Sem2 English2

<b>Section Id :</b>	64065322055
<b>Section Number :</b>	5
<b>Section type :</b>	Online
<b>Mandatory or Optional :</b>	Mandatory
<b>Number of Questions :</b>	33
<b>Number of Questions to be attempted :</b>	33
<b>Section Marks :</b>	50
<b>Display Number Panel :</b>	Yes
<b>Group All Questions :</b>	No
<b>Enable Mark as Answered Mark for Review and Clear Response :</b>	Yes
<b>Maximum Instruction Time :</b>	0
<b>Sub-Section Number :</b>	1
<b>Sub-Section Id :</b>	64065349863
<b>Question Shuffling Allowed :</b>	No

**Question Number : 89 Question Id : 640653349386 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**

ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT?  
CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN.

(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE TOP FOR THE SUBJECTS REGISTERED BY YOU)

**Options :**

6406531160433. ✓ Yes

6406531160434. ✗ No

**Sub-Section Number :** 2

**Sub-Section Id :** 64065349864

**Question Shuffling Allowed :** No

**Question Id : 640653349387 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 : (90 to 94)**

Question Label : Comprehension

**Read the conversation between Mahesh and Isha and answer given subquestions:**

**Mahesh:** Isha, a bunch of us are probably going to ditch the mess and go for pizza tonight. If you're free, you can meet us at the east gate at seven.

**Isha:** I'd love to Mahesh, but I have tuition classes tonight.

**Mahesh:** Tuition? I can't imagine you needing help with a class.

**Isha:** The tuition I'm talking about is tutoring I'm doing for someone else—though, now that you mention it, physics has been giving me more problems than usual this semester.

**Mahesh:** I find that hard to believe. Uh, so are you tutoring one of the juniors, or something?

**Isha:** Actually, no, I go out of campus to tutor a few students at the Perambur Government High

School.

**Mahesh:** High school kids? Wow. In maths or something?

**Isha:** Right. You've probably read about this in the paper, but the city's trying to raise the standards for its maths classes. The problem is, a lot of the kids are behind when they get to junior college.

**Mahesh:** So you help them catch up?

**Isha:** Basically. I have three students for forty-five minutes each on Wednesday night. So I'm there from 6:00 to 8:30 or so.

**Mahesh:** Isn't that late for kids to be still at school?

**Isha:** Well, they'd be doing homework at that hour if they were home, anyway. The thing is, most of the tutors are students here at the university, so our classes aren't over until late afternoon. And the education department likes us. We're good at what we do, but we volunteer, so the program doesn't cost a lot beyond, you know, the electricity to keep the high school open at night.

**Mahesh:** Can you afford to take that much time away from your own studying?

**Isha:** Some weeks it's kind of hard, but, I mean, when I start my PhD, I'm going to have to start teaching physics to students as a professor's assistant, anyway. I may as well get used to teaching with easier material and just one student at a time.

**Mahesh:** And it must be nice to help people.

**Isha:** Definitely. That goes without saying. Forty-five minutes a week isn't much time, but all three of my students have improved in the months we've worked together. It's really inspiring.

**Mahesh:** Cool.

**Isha:** So, anyway, sorry about dinner. It sounds like fun, and if it were any other night—

**Mahesh:** Hey, I understand. Have fun, and I guess I'll see you in class tomorrow morning.

### **Sub questions**

**Question Number : 90 Question Id : 640653349388 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 Isha going to spend the evening doing?

**Options :**

6406531160435. ✘ Catching up on her maths homework

6406531160436. ✘ Having dinner with the man

6406531160437. ✘ Seeing a tutor about one of her classes

6406531160438. ✓ Helping high school students with their studies

**Question Number : 91 Question Id : 640653349389 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

Why has the city started the tutoring program?

**Options :**

6406531160439. ✓ It wants to raise the maths level of the students.

6406531160440. ✘ It has received extra funding.

6406531160441. ✘ The high school building could be used at night.

6406531160442. ✘ Some university students suggested it.

**Question Number : 92 Question Id : 640653349390 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 does the education department like about the tutors?

**Options :**

6406531160443. ❌ Most of them have taught students before.

6406531160444. ❌ The tutors are available in the afternoon.

6406531160445. ❌ Most of them went to the city high school.

6406531160446. ✓ The department doesn't have to pay them.

**Question Number : 93 Question Id : 640653349391 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 does the woman think tutoring will prepare her for?

**Options :**

6406531160447. ❌ Her upcoming math tests

6406531160448. ✓ Her duties as a PhD student

6406531160449. ❌ Her next job as a professor

6406531160450. ❌ Her job at the City Department of Education

**Question Number : 94 Question Id : 640653349392 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 Mahesh going to do that night?

**Options :**

6406531160451. ❌ He is tutoring

6406531160452. ❌ He is going out dancing

6406531160453. ✓ He is going out with friends for dinner

6406531160454. ✖ He is going to sleep

**Question Id : 640653349393 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 : (95 to 99)**

Question Label : Comprehension

**Fill in the blanks with correct expressions of numbers/values/quantity for the given subquestions.**

In 2012, it was estimated that there were more than 100,000 Africans living in Guangzhou, but 1) \_\_\_\_\_ of them stayed for a very short time. According to official figures, 2) \_\_\_\_\_ 430,000 (plus or minus 1000) arrivals and exits by nationals from African countries were recorded at the city's checkpoints in the first nine months of 2014. Guangzhou officials released official population figures for residents in 2014 due to popular fears of an Ebola outbreak in the city by way of the African community. According to the city, there were 16,000 Africans including North Africans residing in Guangzhou. Of these residents, 3) \_\_\_\_\_ 4,000 (or twenty-five 4) \_\_\_\_\_) were long-term residents, which is defined by city officials as living for longer than 6 months in the city. A 2014 article in the magazine *This Is Africa* noted a decrease in population, blaming increased immigration enforcement and foreign exchange difficulties. A September 2016 CNN article on the community claimed that upwards to thousands of African residents had left the city, 5) \_\_\_\_\_ in the previous 18 months. From 2014, the African population significantly declined, dropping to 10,344 residents by February 2017.

### **Sub questions**

**Question Number : 95 Question Id : 640653349394 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 correct answer for blank (1).

**Options :**

6406531160455. ✘ About

6406531160456. ✘ Approximately

6406531160457. ✘ Mostly

6406531160458. ✓ Most

6406531160459. ✘ Percent

**Question Number : 96 Question Id : 640653349395 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 correct answer for blank (2).

**Options :**

6406531160460. ✘ Above

6406531160461. ✓ Approximately

6406531160462. ✘ Mostly

6406531160463. ✘ Most

6406531160464. ✘ Percent

**Question Number : 97 Question Id : 640653349396 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 correct answer for blank (3).

**Options :**

6406531160465. ✓ About

6406531160466. ✘ Approximately

6406531160467. ✘ Mostly

6406531160468. ✘ Most

6406531160469. ✘ Percent

**Question Number : 98 Question Id : 640653349397 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 correct answer for blank (4).

**Options :**

6406531160470. ❌ About

6406531160471. ❌ Approximately

6406531160472. ❌ Mostly

6406531160473. ❌ Most

6406531160474. ✓ Percent

**Question Number : 99 Question Id : 640653349398 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 correct answer for blank (5).

**Options :**

6406531160475. ❌ About

6406531160476. ❌ Approximately

6406531160477. ✓ Mostly

6406531160478. ❌ Most

6406531160479. ❌ Percent

**Sub-Section Number :** 3

**Sub-Section Id :** 64065349865

**Question Shuffling Allowed :** Yes

**Question Number : 100 Question Id : 640653349399 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

You are politely seeking permission to borrow a file from a workplace colleague. She is of the same level as you. In this context, you use \_\_\_\_\_.

**Options :**

6406531160480. ❌ Can

6406531160481. ❌ Must

6406531160482. ❌ Will

6406531160483. ✓ Could

**Question Number : 101 Question Id : 640653349400 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 following sentence, fill in the blank with the most appropriate modal verb.

\_\_\_\_\_ you please do a recap for me?

**Options :**

6406531160484. ❌ Could

6406531160485. ❌ Would

6406531160486. ✓ Either could or would

6406531160487. ❌ None of these

**Question Number : 102 Question Id : 640653349401 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 following sentence, fill in the blank with the most appropriate modal verb.

The secretary told the manager: "I think we \_\_\_\_\_ book the tickets now".

**Options :**

6406531160488. ✘ Would

6406531160489. ✘ Are

6406531160490. ✘ Will

6406531160491. ✓ Could

**Question Number : 103 Question Id : 640653349402 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 following sentence, fill in the blank with the most appropriate modal verb.

If I had a job, the first thing I \_\_\_\_\_ do is retire.

**Options :**

6406531160492. ✓ Would

6406531160493. ✘ Will

6406531160494. ✘ Could

6406531160495. ✘ Can

**Question Number : 104 Question Id : 640653349403 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 following sentence, what modal verb can replace the phrase in bold?

Am I **allowed to** take that road?

**Options :**

6406531160496. ✘ Can

6406531160497. ✘ Will

6406531160498. ✘ Could

6406531160499. ✓ Both Can and Could

**Question Number : 105 Question Id : 640653349404 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

Fill in the blank with the most appropriate modal verb.

The caravan \_\_\_\_\_ be allowed to leave. (Stating obligation)

**Options :**

6406531160500. ✘ Can't

6406531160501. ✘ Won't

6406531160502. ✘ Wasn't

6406531160503. ✓ Mustn't

**Question Number : 106 Question Id : 640653349405 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

Fill in the blank with the most appropriate modal verb.

\_\_\_\_\_ we take your leave? (Very formal setting, seeking permission)

**Options :**

6406531160504. ✓ May

6406531160505. ✘ Might

6406531160506. ✘ Should

6406531160507. ✘ Has

**Question Number : 107 Question Id : 640653349406 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

Imagine that you are in a formal meeting with a client. In such a context, you are asking her whether she would like to review a file. From the options below, which would be the most appropriate way to ask this question?

**Options :**

6406531160508. ❌ Will you like to take a look at the file?

6406531160509. ❌ You will like to take a look at the file?

6406531160510. ✓ Would you like to take a look at the file?

6406531160511. ❌ Do you want this file?

**Question Number : 108 Question Id : 640653349407 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

"If you multiply negative numbers, you get positive numbers." Which modal verb must be added to this sentence to make it complete?

**Options :**

6406531160512. ❌ Will

6406531160513. ❌ Would

6406531160514. ✓ Neither, this sentence is already complete

6406531160515. ❌ Both, they should be used together

**Question Number : 109 Question Id : 640653349408 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

Fill in the blank with modal verbs 'can' or 'could' based on the context and intended meaning in the following sentence.

Vamsi \_\_\_\_ be late to work today.

**Options :**

6406531160516. ✘ Can

6406531160517. ✓ Could

**Question Number : 110 Question Id : 640653349409 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

What does the modal auxiliary in the following sentence denote?

*It could be a challenging lifestyle.*

**Options :**

6406531160518. ✓ Possibility

6406531160519. ✘ Ability

6406531160520. ✘ Suggestion

6406531160521. ✘ Request

**Question Number : 111 Question Id : 640653349410 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

What does the modal auxiliary in the following sentence denote?

*You might have forgotten about the pain in my shoulder.*

**Options :**

6406531160522. ✓ Possibility

6406531160523. ✘ Ability

6406531160524. ✘ Suggestion

6406531160525. ✘ Request

**Question Number : 112 Question Id : 640653349411 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

Fill in the blank with the most appropriate modal verb according to the context.

If she had said yes, it \_\_\_\_\_ have empowered more people in power to follow.

**Options :**

6406531160526. ✘ Ought

6406531160527. ✘ Not

6406531160528. ✓ Would

6406531160529. ✘ Will

**Question Number : 113 Question Id : 640653349412 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

Identify the modal auxiliary in this sentence.

*This could be your can of water.*

**Options :**

6406531160530. ✘ Can

6406531160531. ✘ Be

6406531160532. ✓ Could

6406531160533. ✘ Your

**Question Number : 114 Question Id : 640653349413 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

'Could you please move?'

'Please' in this sentence is a modal auxiliary.

**Options :**

6406531160534. ✘ TRUE

6406531160535. ✓ FALSE

**Question Number : 115 Question Id : 640653349414 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 these is an affirmative sentence?

**Options :**

6406531160536. ✓ India has a parliamentary style of democracy.

6406531160537. ✘ What is a nation-state?

6406531160538. ✘ You cannot swim faster than your brother.

6406531160539. ✘ He will not park our car.

**Question Number : 116 Question Id : 640653349415 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

Identify the adjective(s) in the following sentence.

*A sick Sharmila had to be provided intensive care.*

**Options :**

6406531160540. ❌ Had, intensive

6406531160541. ❌ Sick, care

6406531160542. ❌ Sharmila, provided

6406531160543. ✓ Sick, intensive

**Question Number : 117 Question Id : 640653349416 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 following sentence, identify the nature of the underlined adjective.

*"The scariest villain I have seen comes in that novel."*

**Options :**

6406531160544. ❌ Predicative

6406531160545. ✓ Attributive

6406531160546. ❌ Indicative

6406531160547. ❌ Adverbial

**Question Number : 118 Question Id : 640653349417 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

*"Raja travelled to Delhi."* The interrogative form of this sentence is \_\_\_\_\_

**Options :**

6406531160548. ❌ Where does Raja travel to?

6406531160549. ❌ Who did Raja travel with?

6406531160550. ✓ Where did Raja travel to?

6406531160551. ❌ When did Raja travel?

**Question Number : 119 Question Id : 640653349418 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

From the following options, identify the yes/no type question.

**Options :**

6406531160552. ❌ What time is it?

6406531160553. ❌ When does the show start?

6406531160554. ❌ Where are our team members?

6406531160555. ✓ May I take the subway?

**Question Number : 120 Question Id : 640653349419 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

Convert the following sentence to active voice.

*The defender was tackled by Ronaldo.*

**Options :**

6406531160556. ❌ The defender was tackling Ronaldo.

6406531160557. ❌ Ronaldo was tackled by the defender.

6406531160558. ❌ Ronaldo is tackling the defender.

6406531160559. ✓ Ronaldo tackled the defender.

**Question Number : 121 Question Id : 640653349420 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

"*Sajal takes the medal.*" In this sentence, the verb 'take' will change to \_\_\_\_\_ when converted to

passive voice.

**Options :**

6406531160560. ✘ Will take

6406531160561. ✓ Is taken

6406531160562. ✘ Was taken

6406531160563. ✘ Were taken

**Question Number : 122 Question Id : 640653349421 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

India is a large country, \_\_\_\_\_?

**Options :**

6406531160564. ✘ Aren't they

6406531160565. ✓ Isn't it

6406531160566. ✘ Didn't it

6406531160567. ✘ Don't you

**Question Number : 123 Question Id : 640653349422 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

Tina wants to go to Odisha tomorrow, \_\_\_\_\_?

**Options :**

6406531160568. ✘ Didn't she

6406531160569. ✘ Don't she

6406531160570. ✓ Doesn't she

6406531160571. ✘ Won't she

**Question Number : 124 Question Id : 640653349423 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

"She gave him the letter." In this sentence, identify the direct object.

**Options :**

6406531160572. ❌ She

6406531160573. ✓ The letter

6406531160574. ❌ Him

6406531160575. ❌ Gave

**Question Number : 125 Question Id : 640653349424 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 following sentence, fill in the blank with 'if' or 'whether'.

\_\_\_\_\_ they outrun you, they will be selected.

**Options :**

6406531160576. ✓ If

6406531160577. ❌ Whether

6406531160578. ❌ Either if or whether can be used

**Question Number : 126 Question Id : 640653349425 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 following sentence, fill in the blank with 'if' or 'whether'.

The task was tough, but \_\_\_\_\_ it was impossible or not is anybody's guess.

**Options :**

6406531160579. ❌ Whether

6406531160580. ❌ If

6406531160581. ✓ Either *if* or *whether* can be used

**Question Number : 127 Question Id : 640653349426 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

Fill in the blank with correct expression of numbers/values:

Tina had \_\_\_\_\_ seen him so angry.

**Options :**

6406531160582. ❌ Many

6406531160583. ✓ Seldom

6406531160584. ❌ Several

**Question Number : 128 Question Id : 640653349427 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

Fill in the blank with correct expression of numbers/values:

The allocation of education expenditure is quite uneven in \_\_\_\_\_ countries.

**Options :**

6406531160585. ✓ Many

6406531160586. ❌ Seldom

6406531160587. ❌ Innumerable

**Question Number : 129 Question Id : 640653349428 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

Fill in the blank with correct expression of numbers/values:

This extends the length of the investigation, which can take \_\_\_\_\_ months or years to complete.

**Options :**

6406531160588. ❌ Many

6406531160589. ❌ Seldom

6406531160590. ✓ Several

## Sem2 Maths2

**Section Id :** 64065322056

**Section Number :** 6

**Section type :** Online

**Mandatory or Optional :** Mandatory

**Number of Questions :** 8

**Number of Questions to be attempted :** 8

**Section Marks :** 25

**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 :** 64065349866

**Question Shuffling Allowed :** No

**Question Number : 130 Question Id : 640653349429 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 "FOUNDATION LEVEL: SEMESTER 2: MATHEMATICS FOR DATA SCIENCE 2"

ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT?

CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN.

(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE TOP FOR THE SUBJECTS REGISTERED BY YOU)

**Options :**

6406531160591. ✓ Yes

6406531160592. ✗ No

**Sub-Section Number :** 2

**Sub-Section Id :** 64065349867

**Question Shuffling Allowed :** Yes

**Question Number : 131 Question Id : 640653349430 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

Choose the correct options.

**Options :**

The row reduced echelon form of an  $n \times n$  orthogonal matrix is  
6406531160593. ✓ the identity matrix of order  $n$ .

Suppose that  $A$  is a non-zero  $m \times n$  matrix such that the vectors in  $\mathbb{R}^m$  corresponding to the columns of  $A$  are mutually orthonormal with respect to the usual inner product of  $\mathbb{R}^m$ . Then  $A^T A = I$ , where  $I$  is the identity matrix of order  $n$ .

6406531160595. ✗ The trace of an  $n \times n$  orthogonal matrix is 0.

Suppose  $A$  is a non-zero  $m \times n$  matrix such that the vectors in  $\mathbb{R}^m$  corresponding to the columns of  $A$  are mutually orthogonal with respect to the usual inner product of  $\mathbb{R}^m$ . Then  $AA^T$  is a diagonal matrix of order  $m$ .

**Question Number : 132 Question Id : 640653349439 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

An inner product on a vector space  $V$  is a function  $\langle \cdot, \cdot \rangle : V \times V \rightarrow \mathbb{R}$  satisfying the following conditions:

Condition 1:  $\langle v, v \rangle > 0$  for all  $v \in V \setminus \{0\}$ ;  $\langle v, v \rangle = 0$  if and only if  $v = 0$ .

Condition 2:  $\langle v_1 + v_2, v_3 \rangle = \langle v_1, v_3 \rangle + \langle v_2, v_3 \rangle$ .

Condition 3:  $\langle v_1, v_2 \rangle = \langle v_2, v_1 \rangle$ .

Condition 4:  $\langle cv_1, v_2 \rangle = c\langle v_1, v_2 \rangle$

Let  $V = \mathbb{R}^2$  and consider the function defined as:

$$\begin{aligned}\langle \cdot, \cdot \rangle : V \times V &\rightarrow \mathbb{R} \\ \langle (x_1, x_2), (y_1, y_2) \rangle &= x_1y_1 - x_1y_2 - x_2y_1 + x_2y_2.\end{aligned}$$

Which of the following are satisfied by the above function?

**Options :**

6406531160607. ✘ Condition 1 is satisfied.

6406531160608. ✓ Condition 2 is satisfied.

6406531160609. ✓ Condition 3 is satisfied.

6406531160610. ✓ Condition 4 is satisfied.

**Question Number : 133 Question Id : 640653349441 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

Let  $U$  be a subspace of the vector space  $\mathbb{R}^3$  and suppose  $\{(1, 0, 1), (0, 1, 2)\}$  is a basis of  $U$ . Then which of the following subsets of  $\mathbb{R}^3$  are appropriate candidates for the affine subspaces of  $\mathbb{R}^3$  such that the corresponding vector subspace is  $U$ ?

**Options :**

6406531160615. ❌  $\{(x, y, z) \mid x + 2y + z = 2, x, y, z \in \mathbb{R}\}$

6406531160616. ❌  $\{(x, y, z) \mid x + 2y + z = 1, x, y, z \in \mathbb{R}\}$

6406531160617. ❌  $\{(x, y, z) \mid x - 2y - z = 0, x, y, z \in \mathbb{R}\}$

6406531160618. ❌  $\{(x, y, z) \mid x - 2y - z = 1, x, y, z \in \mathbb{R}\}$

6406531160619. ✓  $\{(x, y, z) \mid x + 2y - z = 2, x, y, z \in \mathbb{R}\}$

6406531160620. ✓  $\{(x, y, z) \mid x + 2y - z = 0, x, y, z \in \mathbb{R}\}$

**Sub-Section Number :** 3

**Sub-Section Id :** 64065349868

**Question Shuffling Allowed :** Yes

**Question Number : 134 Question Id : 640653349438 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

Let us consider the following matrices:

$$A = \begin{bmatrix} 1 & 0 \\ 1 & 1 \end{bmatrix}, B = \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix}, C = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

Consider the following pairs of matrices :

- Pair I:  $A, B$
- Pair II:  $A, C$
- Pair III:  $B, C$

Choose the correct option from the following.

**Options :**

6406531160603. ✓ Only the matrices in Pair I are similar matrices.

6406531160604. ✗ All the pairs consist of similar matrices.

6406531160605. ✗ Only the matrices in Pair III are similar matrices.

6406531160606. ✗ None of these pairs consist of similar matrices.

**Sub-Section Number :** 4

**Sub-Section Id :** 64065349869

**Question Shuffling Allowed :** Yes

**Question Number : 135 Question Id : 640653349440 Question Type : MSQ Is Question**

**Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0**

**Correct Marks : 1**

**Question Label : Multiple Select Question**

A norm on a vector space  $V$  is a function

$$\|\cdot\| : V \rightarrow \mathbb{R}$$

$$x \mapsto \|x\|$$

satisfying the following conditions:

Condition 1:  $\|x + y\| \leq \|x\| + \|y\|$  for all  $x, y \in V$ .

Condition 2:  $\|cx\| = |c|\|x\|$  for all  $c \in \mathbb{R}$  and for all  $x \in V$ .

Condition 3:  $\|x\| \geq 0$  for all  $x \in V$ ;  $\|x\|=0$  if and only if  $x = 0$ .

Consider a function  $\|\cdot\| : \mathbb{R}^3 \rightarrow \mathbb{R}$  defined as

$$\|(x_1, x_2, x_3)\| = |x_1 + x_2 + x_3|$$

on the vector space  $\mathbb{R}^3$ .

Which of the following are satisfied by the above function?

**Options :**

6406531160611. ✓ Condition 1 is satisfied.

6406531160612. ✓ Condition 2 is satisfied.

6406531160613. ✗ Condition 3 is satisfied.

6406531160614. ✗ None of these conditions are satisfied.

**Sub-Section Number :** 5

**Sub-Section Id :** 64065349870

**Question Shuffling Allowed :** No

**Question Id : 640653349431 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 : (136 to 141)**

Question Label : Comprehension

Let  $T$  be a linear transformation from  $\mathbb{R}^3$  to  $\mathbb{R}^2$  defined as

$T(x, y, z) = (x + y - z, y + z)$ . Let  $A$  be the matrix representation of  $T$  with respect to the basis  $\beta = \{(1, 1, 0), (0, 1, 1), (1, 0, 1)\}$  for the domain and the basis  $\gamma = \{(1, 1), (1, 0)\}$  for the codomain.

$$A = \begin{bmatrix} a & b & c \\ d & e & f \end{bmatrix}$$

Let  $S = \{(x, y, z) \mid x = mz, y = nz; x, y, z \in \mathbb{R}\}$  be the nullspace of the  $T$ . Answer the subquestions based on the given data.

### Sub questions

**Question Number : 136 Question Id : 640653349432 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

What is the value of  $d - a$ ?

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

0

**Question Number : 137 Question Id : 640653349433 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

What is the value of  $e - b$ ?

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

-4

**Question Number :** 138 **Question Id :** 640653349434 **Question Type :** SA **Calculator :** None

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

**Correct Marks :** 1

Question Label : Short Answer Question

What is the value of  $f - c$ ?

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

-2

**Question Number :** 139 **Question Id :** 640653349435 **Question Type :** SA **Calculator :** None

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

**Correct Marks :** 1

Question Label : Short Answer Question

What is the value of  $m$ ?

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

2

**Question Number : 140 Question Id : 640653349436 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

What is the value of  $n$ ?

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

-1

**Question Number : 141 Question Id : 640653349437 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

Find out the nullity of  $T$ .

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

1

**Sub-Section Number :** 6

**Sub-Section Id :** 64065349871

**Question Shuffling Allowed :** No

**Question Id : 640653349442 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 : (142 to 151)**

**Question Label : Comprehension**

Suppose two publication houses (publication house A and publication house B) have organized a sale of their books. Both of them publish three types of books: novels, poetry collections and collections of short stories. The selling price (in (hundreds) ₹) of these three types of books in publication houses A and B are given as follows:

	Novels	Poetry collections	Collections of short stories
Publication house A	1	2	5
Publication house B	3	3	3

Table: Q2M2T1

The publication houses announced that in order to avail these special sale prices, customers have to buy equal number of novels, equal number of poetry collection, and equal number of collection of short stories from each of the publication houses (i.e., if a customer buys  $x$  number of novels,  $y$  number of poetry collections and  $z$  number of collection of short stories from Publication house A; then they have to buy exactly  $x$  number of novels,  $y$  number of poetry collections and  $z$  number of collection of short stories from Publication house B, to avail the benefit of the sale). So there is a map taking the tuple consisting of the number of books of each type bought (Novels, Poetry collections, Collection of short stories) to the prices paid by customers who availed the sale to each of the publication houses, which yields a linear transformation ( $T$ ) from  $\mathbb{R}^3$  to  $\mathbb{R}^2$  (where the first and second co-ordinates of the image denotes the prices paid to publication house A and publication house B, respectively).

Answer the subquestions using the above information.

### **Sub questions**

**Question Number : 142 Question Id : 640653349443 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**

If  $A$  is the matrix representation of  $T$

with respect to the basis

$$\{(1, 0, 0), (0, 1, 0), (0, 0, 1)\}$$

for  $\mathbb{R}^3$  and to the basis  $\{(1, 0), (0, 1)\}$  for  $\mathbb{R}^2$ , then  $A$  is

**Options :**

$$\begin{bmatrix} 1 & 3 \\ 2 & 3 \\ 5 & 3 \end{bmatrix}$$

6406531160621. ✘

$$\begin{bmatrix} 1 & 2 & 5 \\ 3 & 3 & 3 \end{bmatrix}$$

6406531160622. ✓

$$\begin{bmatrix} 1 & 3 & 5 \\ 2 & 3 & 3 \end{bmatrix}$$

6406531160623. ✘

$$\begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \end{bmatrix}$$

6406531160624. ✘

**Question Number : 143 Question Id : 640653349444 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

We apply the sequence of row operations on  $A$ , as follows:

- Step 1:  $R_2 - 3R_1$
- Step 2:  $-\frac{1}{3}R_2$
- Step 3:  $R_1 - 2R_2$

Applying this row operations in the given order, the matrix  $B$  is derived. Let

$$B = \begin{bmatrix} a & b & c \\ d & e & f \end{bmatrix}$$

What is the value of  $a$  ?

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

1

**Question Number :** 144 **Question Id :** 640653349445 **Question Type :** SA **Calculator :** None

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

**Correct Marks :** 1

**Question Label :** Short Answer Question

We apply the sequence of row operations on  $A$ , as follows:

- Step 1:  $R_2 - 3R_1$
- Step 2:  $-\frac{1}{3}R_2$
- Step 3:  $R_1 - 2R_2$

Applying this row operations in the given order, the matrix  $B$  is derived. Let

$$B = \begin{bmatrix} a & b & c \\ d & e & f \end{bmatrix}$$

What is the value of  $d$  ?

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

0

**Question Number :** 145 **Question Id :** 640653349446 **Question Type :** SA **Calculator :** None

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

**Correct Marks :** 1

**Question Label :** Short Answer Question

We apply the sequence of row operations on  $A$ , as follows:

- Step 1:  $R_2 - 3R_1$
- Step 2:  $-\frac{1}{3}R_2$
- Step 3:  $R_1 - 2R_2$

Applying this row operations in the given order, the matrix  $B$  is derived. Let

$$B = \begin{bmatrix} a & b & c \\ d & e & f \end{bmatrix}$$

What is the value of  $c$  ?

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

-3

**Question Number :** 146 **Question Id :** 640653349447 **Question Type :** SA **Calculator :** None

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

**Correct Marks :** 1

**Question Label :** Short Answer Question

If  $\{(l, m, n)\}$  is a basis of  $\ker(T)$ , then

Find the value of  $l$  if  $n$  is 1.

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

3

**Question Number : 147 Question Id : 640653349448 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

If  $\{(l, m, n)\}$  is a basis of  $\ker(T)$ , then

Find the value of  $m$  if  $n$  is 1.

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

-4

**Question Number : 148 Question Id : 640653349449 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

Let  $\beta = \{v_1, v_2\}$  be the orthonormal basis of the row space obtained by using the GramSchmidt process (with respect to usual inner product) applied on the ordered basis of the row space given by the first row and the second row of the matrix  $A$ . If

$$v_2 = \frac{1}{\sqrt{195}}(b, c, d)$$

What is the value of  $\|30v_1\|$ ?

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

30

**Question Number : 149 Question Id : 640653349450 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

Let  $\beta = \{v_1, v_2\}$  be the orthonormal basis of the row space obtained by using the GramSchmidt process (with respect to usual inner product) applied on the ordered basis of the row space given by the first row and the second row of the matrix  $A$ . If

$$v_2 = \frac{1}{\sqrt{195}}(b, c, d)$$

What is the value of  $b$ ?

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

11

**Question Number : 150 Question Id : 640653349451 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

Let  $\beta = \{v_1, v_2\}$  be the orthonormal basis of the row space obtained by using the GramSchmidt process (with respect to usual inner product) applied on the ordered basis of the row space given by the first row and the second row of the matrix  $A$ . If

$$v_2 = \frac{1}{\sqrt{195}}(b, c, d)$$

What is the value of  $c$ ?

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

7

**Question Number :** 151 **Question Id :** 640653349452 **Question Type :** SA **Calculator :** None

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

**Correct Marks :** 1

**Question Label :** Short Answer Question

Let  $\beta = \{v_1, v_2\}$  be the orthonormal basis of the row space obtained by using the GramSchmidt process (with respect to usual inner product) applied on the ordered basis of the row space given by the first row and the second row of the matrix  $A$ . If

$$v_2 = \frac{1}{\sqrt{195}}(b, c, d)$$

What is the value of  $d$ ?

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas : PlainText**

**Possible Answers :**

-5

## Sem2 Statistics2

<b>Section Id :</b>	64065322057
<b>Section Number :</b>	7
<b>Section type :</b>	Online
<b>Mandatory or Optional :</b>	Mandatory
<b>Number of Questions :</b>	12
<b>Number of Questions to be attempted :</b>	12
<b>Section Marks :</b>	40
<b>Display Number Panel :</b>	Yes
<b>Group All Questions :</b>	No
<b>Enable Mark as Answered Mark for Review and Clear Response :</b>	Yes
<b>Maximum Instruction Time :</b>	0
<b>Sub-Section Number :</b>	1
<b>Sub-Section Id :</b>	64065349872
<b>Question Shuffling Allowed :</b>	No

**Question Number : 152 Question Id : 640653349453 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**

ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS SUBJECT?

CROSS CHECK YOUR HALL TICKET TO CONFIRM THE SUBJECTS TO BE WRITTEN.

(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE TOP FOR THE SUBJECTS REGISTERED BY YOU)

**Options :**

6406531160634. ✓ Yes

6406531160635. ✗ No

**Question Number : 153 Question Id : 640653349454 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

Discrete random variables:

Distribution	PMF ( $f_X(k)$ )	CDF ( $F_X(x)$ )	$E[X]$	$\text{Var}(X)$
Uniform( $A$ ) $A = \{a, a+1, \dots, b\}$	$\frac{1}{n}, \quad x = k$ $n = b - a + 1$ $k = a, a+1, \dots, b$	$\begin{cases} 0 & x < 0 \\ \frac{k-a+1}{n} & k \leq x < k+1 \\ & k = a, a+1, \dots, b-1, b \\ 1 & x \geq n \end{cases}$	$\frac{a+b}{2}$	$\frac{n^2-1}{12}$
Bernoulli( $p$ )	$\begin{cases} p & x = 1 \\ 1-p & x = 0 \end{cases}$	$\begin{cases} 0 & x < 0 \\ 1-p & 0 \leq x < 1 \\ 1 & x \geq 1 \end{cases}$	$p$	$p(1-p)$
Binomial( $n, p$ )	${}^n C_k p^k (1-p)^{n-k}, \quad k = 0, 1, \dots, n$	$\begin{cases} 0 & x < 0 \\ \sum_{i=0}^k {}^n C_i p^i (1-p)^{n-i} & k \leq x < k+1 \\ & k = 0, 1, \dots, n \\ 1 & x \geq n \end{cases}$	$np$	$np(1-p)$
Geometric( $p$ )	$(1-p)^{k-1} p, \quad k = 1, \dots, \infty$	$\begin{cases} 0 & x < 0 \\ 1 - (1-p)^k & k \leq x < k+1 \\ & k = 1, \dots, \infty \end{cases}$	$\frac{1}{p}$	$\frac{1-p}{p^2}$
Poisson( $\lambda$ )	$\frac{e^{-\lambda} \lambda^k}{k!}, \quad k = 0, 1, \dots, \infty$	$\begin{cases} 0 & x < 0 \\ e^{-\lambda} \sum_{i=0}^k \frac{\lambda^i}{i!} & k \leq x < k+1 \\ & k = 0, 1, \dots, \infty \end{cases}$	$\lambda$	$\lambda$

Continuous random variables:

Distribution	PDF ( $f_X(k)$ )	CDF ( $F_X(x)$ )	$E[X]$	$\text{Var}(X)$
Uniform $[a, b]$	$\frac{1}{b-a}, a \leq x \leq b$	$\begin{cases} 0 & x \leq a \\ \frac{x-a}{b-a} & a < x < b \\ 1 & x \geq b \end{cases}$	$\frac{a+b}{2}$	$\frac{(b-a)^2}{12}$
Exp( $\lambda$ )	$\lambda e^{-\lambda x}, x > 0$	$\begin{cases} 0 & x \leq 0 \\ 1 - e^{-\lambda x} & x > 0 \end{cases}$	$\frac{1}{\lambda}$	$\frac{1}{\lambda^2}$
Normal( $\mu, \sigma^2$ )	$\frac{1}{\sigma\sqrt{2\pi}} \exp\left(\frac{-(x-\mu)^2}{2\sigma^2}\right),$ $-\infty < x < \infty$	No closed form	$\mu$	$\sigma^2$
Gamma( $\alpha, \beta$ )	$\frac{\beta^\alpha}{\Gamma(\alpha)} x^{\alpha-1} e^{-\beta x}, x > 0$		$\frac{\alpha}{\beta}$	$\frac{\alpha}{\beta^2}$
Beta( $\alpha, \beta$ )	$\frac{\Gamma(\alpha+\beta)}{\Gamma(\alpha)\Gamma(\beta)} x^{\alpha-1} (1-x)^{\beta-1}$ $0 < x < 1$		$\frac{\alpha}{\alpha+\beta}$	$\frac{\alpha\beta}{(\alpha+\beta)^2(\alpha+\beta+1)}$

1. **Markov's inequality:** Let  $X$  be a discrete random variable taking non-negative values with a finite mean  $\mu$ . Then,

$$P(X \geq c) \leq \frac{\mu}{c}$$

2. **Chebyshev's inequality:** Let  $X$  be a discrete random variable with a finite mean  $\mu$  and a finite variance  $\sigma^2$ . Then,

$$P(|X - \mu| \geq k\sigma) \leq \frac{1}{k^2}$$

3. **Weak Law of Large numbers:** Let  $X_1, X_2, \dots, X_n \sim \text{iid } X$  with  $E[X] = \mu, \text{Var}(X) = \sigma^2$ .

Define sample mean  $\bar{X} = \frac{X_1 + X_2 + \dots + X_n}{n}$ . Then,

$$P(|\bar{X} - \mu| > \delta) \leq \frac{\sigma^2}{n\delta^2}$$

4. **Using CLT to approximate probability:** Let  $X_1, X_2, \dots, X_n \sim \text{iid } X$  with  $E[X] = \mu, \text{Var}(X) = \sigma^2$ .

Define  $Y = X_1 + X_2 + \dots + X_n$ . Then,

$$\frac{Y - n\mu}{\sqrt{n}\sigma} \approx \text{Normal}(0, 1).$$

### Options :

6406531160636. ✓ Useful Data has been mentioned above.

6406531160637. ❌ This data attachment is just for a reference & not for an evaluation.

**Sub-Section Number :**

2

**Sub-Section Id :**

64065349873

**Question Shuffling Allowed :**

Yes

**Question Number : 154 Question Id : 640653349466 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 a random variable X with the following PMF:

X	0	1	2	3
$p_X(x)$	1/8	1/4	1/8	1/2

Find the moment generating function of X.

**Options :**

6406531160652. ❌ 
$$M_X(\lambda) = \frac{1}{4}e^{-\lambda} + \frac{1}{8}e^{-2\lambda} + \frac{1}{2}e^{-3\lambda}$$

6406531160653. ❌ 
$$M_X(\lambda) = \frac{1}{8} + \frac{1}{4}e^{\lambda} + \frac{1}{8}e^{2\lambda} + \frac{1}{2}e^{3\lambda}$$

6406531160654. ✓ 
$$M_X(\lambda) = \frac{1}{8} + \frac{1}{4}e^{-\lambda} + \frac{1}{8}e^{-2\lambda} + \frac{1}{2}e^{-3\lambda}$$

6406531160655. ❌ 
$$M_X(\lambda) = \frac{1}{4}e^{\lambda} + \frac{1}{8}e^{2\lambda} + \frac{1}{2}e^{3\lambda}$$

**Sub-Section Number :** 3

**Sub-Section Id :** 64065349874

**Question Shuffling Allowed :** Yes

**Question Number : 155 Question Id : 640653349481 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**

Let  $X_1, X_2, \dots, X_{50} \sim \text{i.i.d. Poisson}(2)$  and let  $Y = \sum_{i=1}^{50} X_i$ . Using Central Limit theorem, find the value of  $P(Y > 50)$ .

**Options :**

6406531160679. ✓  $1 - F_z(-5)$

6406531160680. ✗  $1 - F_z(5)$

6406531160681. ✗  $F_z(-0.5)$

6406531160682. ✗  $1 - F_z(-0.5)$

**Sub-Section Number :** 4

**Sub-Section Id :** 64065349875

**Question Shuffling Allowed :** Yes

**Question Number : 156 Question Id : 640653349467 Question Type : MSQ Is Question**

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

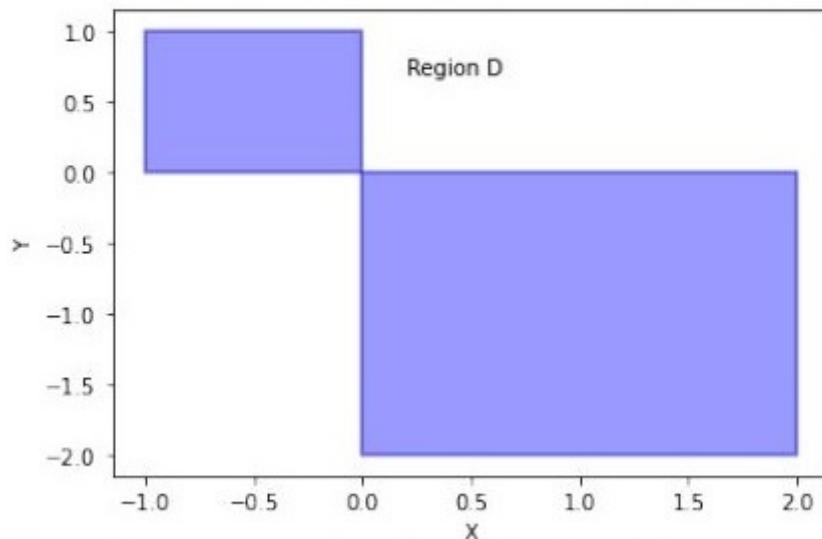
**Time : 0**

**Correct Marks : 3**

Question Label : Multiple Select Question

Suppose random variables  $X$  and  $Y$  are uniformly distributed over the region  $D$ , where

$$D = \{(x, y) : [0, 2] \times [0, -2] \cup [-1, 0] \times [0, 1]\}$$



Choose the correct options from the following:

**Options :**

$$f_{XY}(x, y) = \begin{cases} 4, & 0 < x < 2, -2 < y < 0 \\ 1, & -1 < x < 0, 0 < y < 1 \\ 0, & \text{otherwise} \end{cases}$$

6406531160656. ✘

$$f_{XY}(x, y) = \begin{cases} \frac{1}{5}, & x, y \in D \\ 0, & \text{otherwise} \end{cases}$$

6406531160657. ✓

6406531160658. ✓  $f_{Y|X=1}(-1) = 0.5$

6406531160659. ✘  $f_{Y|X=1}(-1) = 0$

6406531160660. ✘  $f_{Y|X=1}(-1) = 0.625$

**Sub-Section Number :** 5

**Sub-Section Id :** 64065349876

**Question Shuffling Allowed :** No

**Question Id : 640653349459 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 : (157 to 159)**

Question Label : Comprehension

Consider a sample 0, 1, 0, 1, 1, 1, 0, 1, 0, 1 from Bernoulli(0.5) distribution.

Based on the above data, answer the given subquestions.

**Sub questions**

**Question Number : 157 Question Id : 640653349460 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

Compute empirical distribution of the sample.

**Options :**

6406531160641. ❌  $p(0) = 0.3, p(1) = 0.7$

6406531160642. ✓  $p(0) = 0.4, p(1) = 0.6$

6406531160643. ❌  $p(0) = 0.6, p(1) = 0.4$

6406531160644. ❌  $p(0) = 0.7, p(1) = 0.3$

**Question Number : 158 Question Id : 640653349461 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

Compute distribution mean. Enter the answer correct to one decimal place.

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

0.5

**Question Number : 159 Question Id : 640653349462 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

Compute sample mean. Enter the answer correct to one decimal place.

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

0.6

**Question Id : 640653349463 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 : (160 to 161)**

Question Label : Comprehension

Let  $X$  be a continuous random variable with PDF

$$f_X(x) = \begin{cases} 2/3, & 0 < x < 1 \\ 1/3, & 2 < x < 3 \\ 0, & \text{otherwise} \end{cases}$$

Based on the above data, answer the given subquestions.

**Sub questions**

**Question Number : 160 Question Id : 640653349464 Question Type : MCQ Is Question**

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

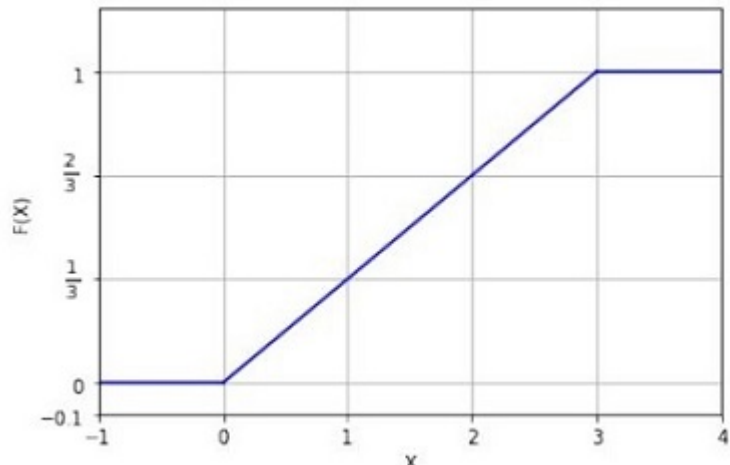
**Time : 0**

## Correct Marks : 2

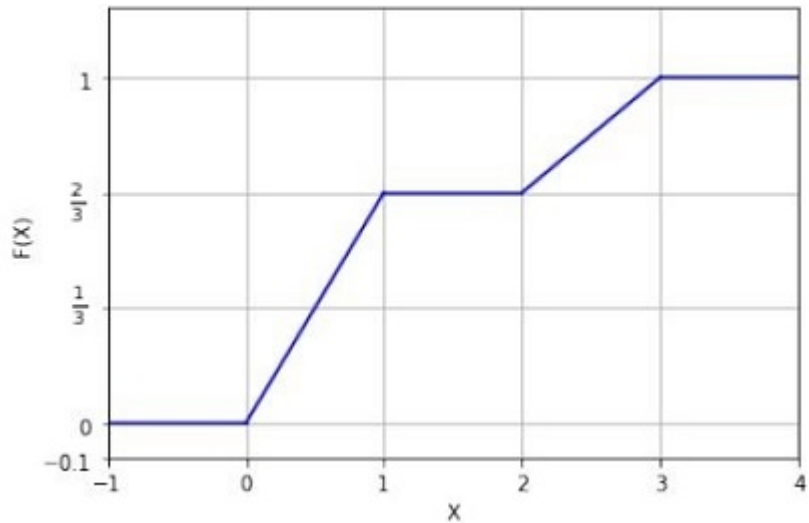
Question Label : Multiple Choice Question

Which among the following represent the cumulative distribution function (CDF) of X?

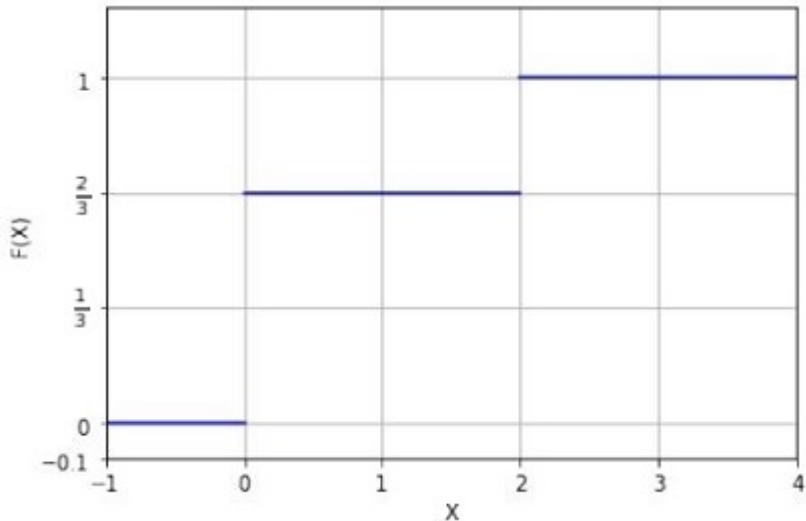
**Options :**



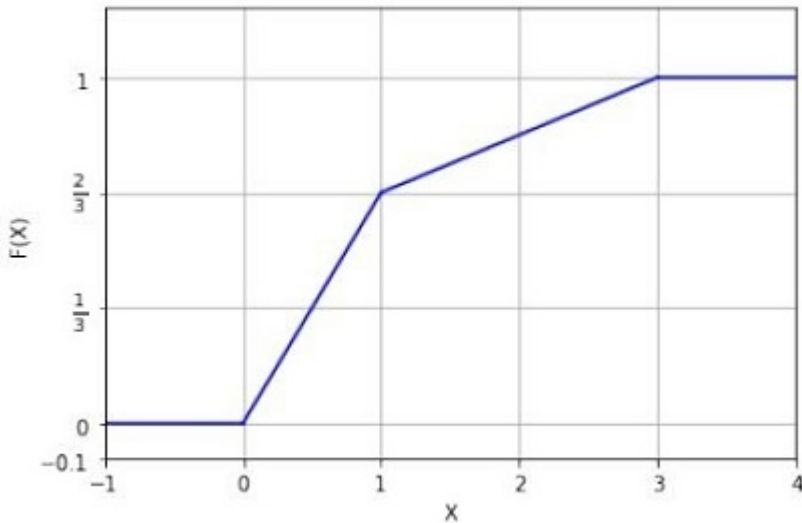
6406531160647. ❌



6406531160648. ✓



6406531160649. ❌



6406531160650. \*

**Question Number : 161 Question Id : 640653349465 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

Find the value of  $P(X \leq 2.5)$ . Enter the answer correct to two decimal places.

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Range

**Text Areas :** PlainText

**Possible Answers :**

0.81 to 0.85

**Sub-Section Number :** 6

**Sub-Section Id :** 64065349877

**Question Shuffling Allowed :** No

**Question Id : 640653349455 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 : (162 to 164)**

**Question Label : Comprehension**

Let the random variables  $X$  and  $Y$  have the following joint density function:

$$f_{XY}(x, y) = \begin{cases} 1 & \text{for } 0 \leq x < 1, 0 \leq y < 1 \\ 0 & \text{otherwise} \end{cases}$$

Based on the above data, answer the given subquestions.

**Sub questions**

**Question Number : 162 Question Id : 640653349456 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

Calculate  $P\left(0 < X < \frac{1}{2}, \frac{1}{4} < Y < \frac{1}{2}\right)$ .

Enter the answer correct to three

decimal places.

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

0.125

**Question Number : 163 Question Id : 640653349457 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

Find  $P\left(0 < X < \frac{1}{2}\right)$ . Enter the  
answer correct to one decimal  
place.

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

0.5

**Question Number :** 164 **Question Id :** 640653349458 **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

Find  $P(X < 2Y)$ . Enter the answer correct to two decimal places.

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

0.75

**Sub-Section Number :** 7

**Sub-Section Id :** 64065349878

**Question Shuffling Allowed :** No

**Question Id :** 640653349475 **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 :** (165 to 166)

**Question Label :** Comprehension

Consider a sample of i.i.d. random variables  $(X_1, X_2, \dots, X_n)$ , where each of the  $X$ 's follows Uniform( $-0.5, 0.5$ ) distribution.

Based on the above data, answer the given subquestions.

### Sub questions

**Question Number : 165 Question Id : 640653349476 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

Compute the expected value and variance of sample mean,

$$\bar{X} = \frac{X_1 + \dots + X_n}{n}$$

**Options :**

6406531160669. ✘  $E[\bar{X}] = 0$  and  $\text{Var}[\bar{X}] = 0$

6406531160670. ✘  $E[\bar{X}] = 0$  and  $\text{Var}[\bar{X}] = \frac{1}{12}$

6406531160671. ✘  $E[\bar{X}] = \frac{1}{2}$  and  $\text{Var}[\bar{X}] = \frac{1}{n}$

6406531160672. ✓  $E[\bar{X}] = 0$  and  $\text{Var}[\bar{X}] = \frac{1}{12n}$

**Question Number : 166 Question Id : 640653349477 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

Find the minimum value of  $n$  such that probability that the sample mean,  $\bar{X}$  is within 0.2 of the distribution mean is at least 0.9 using Weak Law of Large numbers.

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Equal

**Text Areas :** PlainText

**Possible Answers :**

21

**Question Id : 640653349478 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 : (167 to 168)**

Question Label : Comprehension

Let  $X$  be a continuous uniform random variable on  $[0, 1]$  and  $Y = \frac{1}{X}$ .

Based on the above data, answer the given subquestions.

**Sub questions**

**Question Number : 167 Question Id : 640653349479 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

Find the probability density function of  $Y$ .

**Options :**

$$f_Y(y) = 1 - \frac{1}{y}, \text{ for } 0 \leq y < \infty$$

6406531160674. \*

6406531160675. ❌  $f_Y(y) = 1 - \frac{1}{y}$ , for  $1 \leq y < \infty$

6406531160676. ❌  $f_Y(y) = \frac{1}{y^2}$ , for  $0 \leq y < \infty$

6406531160677. ✓  $f_Y(y) = \frac{1}{y^2}$ , for  $1 \leq y < \infty$

**Question Number : 168 Question Id : 640653349480 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

Find the value of  $P(Y \leq 2)$ . Enter the answer correct to one decimal place.

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

0.5

**Sub-Section Number :** 8

**Sub-Section Id :** 64065349879

**Question Shuffling Allowed :** No

**Question Id : 640653349468 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 : (169 to 170)**

Question Label : Comprehension

30% of the total players in IPL 2022 are uncapped (i.e., they have not played any international games) and 70% are capped (i.e., they have played at least 1 international game). Suppose the runs scored by the capped players is Normal(60, 25) and the runs scored by the uncapped players is Normal(55,36).

Based on the above data, answer the given subquestions.

### Sub questions

**Question Number : 169 Question Id : 640653349469 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

Find the distribution of runs of a randomly chosen player.

**Options :**

6406531160661. ❌ 
$$\frac{3}{25\sqrt{2\pi}} \exp\left(\frac{-(y-60)^2}{50}\right) + \frac{1}{15\sqrt{2\pi}} \exp\left(\frac{-(y-55)^2}{72}\right)$$

6406531160662. ✓ 
$$\frac{7}{50\sqrt{2\pi}} \exp\left(\frac{-(y-60)^2}{50}\right) + \frac{1}{20\sqrt{2\pi}} \exp\left(\frac{-(y-55)^2}{72}\right)$$

6406531160663. ❌ 
$$\frac{3}{25\sqrt{2\pi}} \exp\left(\frac{-(y-60)^2}{50}\right) + \frac{7}{15\sqrt{2\pi}} \exp\left(\frac{-(y-55)^2}{72}\right)$$

6406531160664. ❌ 
$$\frac{7}{25\sqrt{2\pi}} \exp\left(\frac{-(y-60)^2}{50}\right) + \frac{1}{15\sqrt{2\pi}} \exp\left(\frac{-(y-55)^2}{72}\right)$$

**Question Number : 170 Question Id : 640653349470 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

If a randomly selected player scored 60 runs, what is the probability that the selected candidate is a capped player? Enter the answer correct to two decimal places.

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Range

**Text Areas :** PlainText

**Possible Answers :**

0.77 to 0.82

**Question Id : 640653349471 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 : (171 to 173)**

Question Label : Comprehension

Suppose the time to failure of device  $A$  is exponentially distributed with parameter  $\alpha$ . Suppose the time to failure of device  $B$  is exponentially distributed with parameter  $\beta$ . Let  $X$  and  $Y$  denote the time to failure of Devices  $A$  and  $B$ , respectively. The joint pdf of  $X$  and  $Y$  is given by

$$f_{XY}(x, y) = \begin{cases} ke^{-(4x+5y)} & \text{if } x > 0, y > 0 \\ 0 & \text{otherwise} \end{cases}$$

**Sub questions**

**Question Number : 171 Question Id : 640653349472 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

Find the value of  $k$ .

**Response Type :** Numeric

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

**20**

**Question Number : 172 Question Id : 640653349473 Question Type : SA Calculator : None**

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

**Correct Marks : 1**

Question Label : Short Answer Question

Find the value of  $\alpha + \beta$ .

**Response Type : Numeric**

**Evaluation Required For SA : Yes**

**Show Word Count : Yes**

**Answers Type : Equal**

**Text Areas : PlainText**

**Possible Answers :**

**9**

**Question Number : 173 Question Id : 640653349474 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

Find the probability that Device *B* will last longer when compared to Device *A*.

Enter the answer correct to two decimal places.

**Hint:** Use  $\int_a^b e^{nx} dx = \frac{e^{nx}}{n} \Big|_a^b$

**Response Type :** Numeric

**Evaluation Required For SA :** Yes

**Show Word Count :** Yes

**Answers Type :** Range

**Text Areas :** PlainText

**Possible Answers :**

0.42 to 0.46