

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

Correct Marks : 3

Question Label : Short Answer Question

Find the $P(X \geq 2)$.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 :

0.08 to 0.14

Sem1 CT

| | |
|---------------------------------------------------------------------|-------------|
| Section Id : | 64065338388 |
| Section Number : | 7 |
| Section type : | Online |
| Mandatory or Optional : | Mandatory |
| Number of Questions : | 21 |
| Number of Questions to be attempted : | 21 |
| Section Marks : | 100 |
| 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 : | 64065380816 |
| Question Shuffling Allowed : | No |
| Is Section Default? : | null |

Question Number : 177 Question Id : 640653565552 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 (COMPUTER BASED EXAM)"

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 :

6406531890351.  YES

6406531890352.  NO

Question Number : 178 Question Id : 640653565553 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 | TownCity | 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 | |
| | | | | 567 | |

| 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 | |
| | | | | 656 | |

| 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 | |
| | | | | 1525 | |

Options :

6406531890353. ✓ Useful Data has been mentioned above

6406531890354. ✗ This data attachment is just for a reference & not for an evaluation.

Sub-Section Number :

2

Sub-Section Id :

64065380817

Question Shuffling Allowed :

Yes

Is Section Default? :

null

Question Number : 179 Question Id : 640653565554 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 "Scores" dataset. What will **count** represent at the end of the execution?

```
1  count = 0
2  while(Table 1 has more rows){
3      flag1 = False, flag2 = False
4      Read the first row X in Table 1
5      if(X.Gender == 'F'){
6          flag1 = True
7      }
8      if(X.CityTown == "Chennai"){
9          flag2 = True
10     }
11     if(flag1 == flag2){
12         count = count + 1
13     }
14     Move X to Table 2
15 }
```

Options :

6406531890355. ✖ Number of students who are either female or are from Chennai.

6406531890356. ✖ Number of female students from other than Chennai.

6406531890357. ✔ Number of female students from Chennai + number of male students from other than Chennai.

6406531890358. ✖ Number of all students except female students from other than Chennai.

Question Number : 180 Question Id : 640653565555 Question Type : MCQ Is Question

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

Correct Marks : 3

Question Label : Multiple Choice Question

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

```

1  A = 0, B = 0
2  while(Table 1 has more rows){
3      Read the first row X in Table 1
4      if(X.LetterCount > 4){
5          A = A + 1
6      }
7      else{
8          if(X.PartOfSpeech == "Noun"){
9              B = B + 1
10         }
11     }
12     Move X to Table 2
13 }

```

Options :

6406531890359. ✖ Number of nouns with letter count more than 4.

6406531890360. ✖ Number of words other than nouns with letter count more than 4.

6406531890361. ✔ Number of nouns with letter count less than or equal to 4.

6406531890362. ✖ Number of words other than nouns with letter count less than or equal to 4.

Sub-Section Number : 3

Sub-Section Id : 64065380818

Question Shuffling Allowed : Yes

Is Section Default? : null

Question Number : 181 Question Id : 640653565556 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. The variable **count** stores the number of words which are either nouns or have letter count at most 5, but not both. Choose the correct code fragment to complete the pseudocode.

```

1  count = 0
2  while(Table 1 has more rows){
3      Read the first row X in Table 1
4      if(checkSomething(X)){
5          count = count + 1
6      }
7      Move X to Table 2
8  }
9
10 Procedure checkSomething(Y)
11     A = False, B = False
12     if(X.PartOfSpeech == "Noun"){
13         A = True
14     }
15     if(X.LetterCount <= 5){
16         B = True
17     }
18     *****
19     *** Fill the code ***
20     *****
21 End checkSomething

```

Options :

```

1  if(A and B){
2      return(True)
3  }
4  else{
5      return(False)
6  }

```

6406531890363. ✖

```

1  if(A or B){
2      return(True)
3  }
4  else{
5      return(False)
6  }

```

6406531890364. ✖

6406531890365. ✖

```

1  if(not(A and B) or (A or B)){
2      return(True)
3  }
4  else{
5      return(False)
6  }

```

```

1  if(not(A and B) and (A or B)){
2      return(True)
3  }
4  else{
5      return(False)
6  }

```

6406531890366. ✓

Question Number : 182 Question Id : 640653565557 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 "Library" dataset. At the end of the execution, **N** captures the name of a book written in a language other than English with the maximum number of pages, and **A** captures the number of pages in the book.

```

1  A = 0, N = "None"
2  while(Table 1 has more rows){
3      Read the first row X in Table 1
4      if(X.Language != "English" and X.Pages => A){
5          A = X.Pages
6          N = X.Name
7      }
8      Move X to Table 2
9  }

```

Assume that the rows of the table are shuffled in any random order, choose the correct option.

Options :

6406531890367. ✖ There might be some change in the values of both **A** and **N**, based on the order of rows

6406531890368. ✔ There might be a change in the value of **N**, based on the order of rows

6406531890369. ✖ There will be NO change in the values of both **A** and **N**, based on the order of rows

6406531890370. ✖ There might be a change in the value of **A**, based on the order of rows

Question Number : 183 Question Id : 640653565558 Question Type : MCQ Is Question Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 4

Question Label : Multiple Choice Question

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

```
1  B = 0
2  while(Table 1 has more rows){
3      Read the first row X in Table 1
4      if(X.Gender == 'M'){
5          if(X.Physics < 90){
6              B = B + 1
7          }
8      }
9      else{
10         if(X.Mathematics > 90){
11             B = B + 1
12         }
13     }
14     Move X to Table 2
15 }
```

Options :

6406531890371. ✖ Number of female students with Physics marks less than 90 and Mathematics marks more than 90

6406531890372. ✔ Number of male students with either Physics marks less than 90 or with Mathematics marks more than 90

6406531890373. ✖ Number of male students with Physics marks less than 90 and Mathematics marks more than 90

6406531890374. ✖ Number of female students with either Physics marks less than 90 or with Mathematics marks more than 90

Question Number : 184 Question Id : 640653565559 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 "Olympics" dataset. What will **dict** represent at the end of the execution?

```
1 dict = {}
2 while(Table 1 has more rows){
3     Read the first row X in Table 1
4     if(iskey(dict, X.Name)){
5         if(not member(dict[X.Name], X.Medal)){
6             dict[X.Name] = dict[X.Name] ++ [X.Medal]
7         }
8     }
9     else{
10        dict[X.Name] = [X.Medal]
11    }
12    Move X to Table 2
13
14 }
```

Options :

6406531890375. ✖ A dictionary with player's names as keys mapped to the list of all the medals won by the player

6406531890376. ✔ A dictionary with player's names as keys mapped to the list of distinct medal

types won by the player

6406531890377. ✖ A dictionary with medal types as keys mapped to the list of players who have won that medal

6406531890378. ✖ A dictionary with medal types as keys mapped to the list of unique players who have won that medal

Question Number : 185 Question Id : 640653565560 Question Type : MCQ Is Question Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 4

Question Label : Multiple Choice Question

The following pseudocode is executed using the "Scores" dataset. What will **first(D[i]) - last(D[i])** represent for a given key **i** ?

```
1  D = {}
2  while(Table 1 has more rows){
3      Read the first row x in Table 1
4      if(iskey(D, x.TownCity)){
5          if(first(D[x.TownCity]) < x.Mathematics){
6              D[x.TownCity] = [x.Mathematics, last(D[x.TownCity])]
7          }
8          if(last(D[x.TownCity]) > x.Mathematics){
9              D[x.TownCity] = [first(D[x.TownCity]), x.Mathematics]
10         }
11     }
12     else{
13         D[x.TownCity] = [x.Mathematics, x.Mathematics]
14     }
15     Move x to Table 2
16 }
```

Options :

6406531890379. ✔ The difference between highest and lowest Mathematics marks of the city **i**

6406531890380. ✖ The difference between overall highest and lowest Mathematics marks of the dataset

6406531890381. ✖ The difference between highest and second highset Mathematics marks of the city i

6406531890382. ✖ It will be always 0

| | |
|------------------------------|-------------|
| Sub-Section Number : | 4 |
| Sub-Section Id : | 64065380819 |
| Question Shuffling Allowed : | Yes |
| Is Section Default? : | null |

Question Number : 186 Question Id : 640653565561 Question Type : MCQ Is Question Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 6

Question Label : Multiple Choice Question

The following pseudocode is executed using the “Words” dataset. What will **wordCount** represent at the end of the execution?

```

1 wordCount = 0
2 while(Table 1 has more rows){
3     Read the first row X in Table 1
4     if(checkSomething(X) == 1){
5         wordCount = wordCount + 1
6     }
7     Move X to Table 2
8 }
9
10 Procedure checkSomething(Y)
11     i = 1, C = 0
12     A = False, B = False
13     while(i <= Y.LetterCount){
14         if(ith letter of Y.Word is vowel){
15             if(A and not B){
16                 C = 1
17             }
18             A = True, B = False
19         }
20         else{
21             if(not A and B){
22                 C = 1
23             }
24             A = False, B = True
25         }
26         i = i + 1
27     }
28     return(C)
29 End checkSomething

```

Options :

6406531890383. ✖ Number of words in which vowels occur consecutively

6406531890384. ✖ Number of words in which no two vowels occur consecutively

6406531890385. ✔ Number of words in which either vowels or consonants occur consecutively

6406531890386. ✖ Number of words in which no two vowels and no two consonants occur consecutively

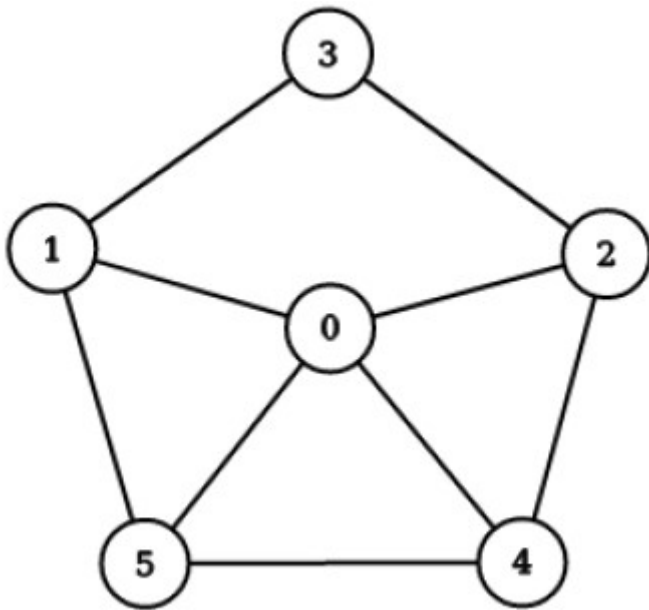
Question Number : 187 Question Id : 640653565562 Question Type : MCQ Is Question

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

Correct Marks : 6

Question Label : Multiple Choice Question

Consider the following graph with six nodes. **M** is the 6×6 adjacency matrix corresponding to the graph below. Assume that **M** has already been computed.



What will the value of **L** be after executing the following pseudocode?

```
1  D = {}
2  L = []
3  D[2] = -1
4  D, L = searchPath(M, D, L, 2)
5
6  Procedure searchPath(graph, P, S, i)
7      S = S ++ [i]
8      foreach j in columns(graph){
9          if(graph[i][j] == 1 and not (iskey(P, j))){
10             P[j] = i
11             P, S = searchPath(graph, P, S, j)
12         }
13     }
14     return(P, S)
15 End searchPath
```

Options :

6406531890387. ✖ L = [2, 0, 1, 3, 4, 5]

6406531890388. ✔ L = [2, 0, 1, 3, 5, 4]

6406531890389. ✖ L = [2, 0, 1, 5, 4, 3]

6406531890390. ✖ L = [2, 0, 1, 5, 3, 4]

| | |
|------------------------------|-------------|
| Sub-Section Number : | 5 |
| Sub-Section Id : | 64065380820 |
| Question Shuffling Allowed : | Yes |
| Is Section Default? : | null |

Question Number : 188 Question Id : 640653565563 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

Consider the procedure given below where **A** and **B** are two rows in the "Words" dataset. Let procedure **getSomething(A)** returns a dictionary with characters of **A.Word** as keys mapped to their frequency in **A.Word**.

```
1 Procedure dosomething(A, B)
2     count = 0
3     dictA = getSomething(A)
4     dictB = getSomething(B)
5     foreach letter in keys(dictA){
6         if(iskey(dictB, letter)){
7             if(dictA[letter] == dictB[letter]){
8                 count = count + 1
9             }
10        }
11    }
12    return(count)
13 End dosomething
```

Let **X.Word** = "developer" and **Y.Word** = "designer", then, what will **doSomething(X, Y)** return?

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

2

| | |
|------------------------------|-------------|
| Sub-Section Number : | 6 |
| Sub-Section Id : | 64065380821 |
| Question Shuffling Allowed : | Yes |
| Is Section Default? : | null |

Question Number : 189 Question Id : 640653565564 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

What will the value of **S** be at the end of the execution of the following pseudocode?

```
1  L1 = [1, -1, 5]
2  L2 = [3, 1, 2]
3  S = doSomething(L1, L2) - doSomething(L2, L1)
4
5  Procedure doSomething(X, Y)
6      if(length(X) != length(Y)){
7          return(0)
8      }
9      if(length(X) == 1 and length(Y) == 1){
10         return(first(X) * first(Y))
11     }
12     return(first(X) * last(Y) + doSomething(rest(X), init(Y)))
13 End doSomething
```

Response Type : Numeric
Evaluation Required For SA : Yes
Show Word Count : Yes
Answers Type : Equal
Text Areas : PlainText
Possible Answers :

0

| | |
|----------------------|-------------|
| Sub-Section Number : | 7 |
| Sub-Section Id : | 64065380822 |

Question Shuffling Allowed : Yes

Is Section Default? : null

Question Number : 190 Question Id : 640653565565 Question Type : MSQ Is Question Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 3 Selectable Option : 0

Question Label : Multiple Select Question

Let **D** be a dictionary. Choose the correct statement(s) about the dictionary **D**. It is a Multiple Select Question (MSQ).

Options :

6406531890393. ✖ **keys(D)** is an ordered list

6406531890394. ✔ **keys(D)** is a list of distinct elements

6406531890395. ✖ All the values of **D** must be of the same datatype

6406531890396. ✔ Value of a key in **D** can be another dictionary

Sub-Section Number : 8

Sub-Section Id : 64065380823

Question Shuffling Allowed : Yes

Is Section Default? : null

Question Number : 191 Question Id : 640653565566 Question Type : MSQ Is Question Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 4 Selectable Option : 0

Question Label : Multiple Select Question

reverse is a recursive procedure to reverse a list. Select the correct code fragment to complete the pseudocode given below. It is a Multiple Select Question (MSQ).

```
1 Procedure reverse(L)
2   if(length(L) <= 1){
3     return(L)
4   }
5   *****
6   * Fill the code      *
7   *****
8 End reverse
```

Options :

6406531890397. ✓ return(reverse(rest(L)) ++ [first(L)])

6406531890398. ✗ return([last(L)] ++ reverse(rest(L)))

6406531890399. ✓ return([last(L)] ++ reverse(rest(init(L))) ++ [first(L)])

6406531890400. ✗ return([first(L)] ++ reverse(rest(init(L))) ++ [last(L)])

Sub-Section Number : 9

Sub-Section Id : 64065380824

Question Shuffling Allowed : Yes

Is Section Default? : null

Question Number : 192 Question Id : 640653565567 Question Type : MSQ Is Question

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

Correct Marks : 5 Selectable Option : 0

Question Label : Multiple Select Question

The procedure **visitedShop(B)** returns the list of names of customers who have visited shop **B** in the "Shopping Bills" dataset. Additionally, each customer must be represented exactly once in the returned list. The following 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  Procedure visitedShop(shop)
2      S = {}
3      while(Pile 1 has more cards){
4          Read the top card X from Pile 1
5          if(X.ShopName == shop){
6              if(not(checkMember(S, X.CustomerName))){
7                  S = [X.ShopName] ++ S
8              }
9          }
10         Move X to Pile 2
11     }
12     return(S)
13 End visitedShop
14
15 Procedure checkMember(L, name)
16     present = True
17     foreach x in L{
18         if(x == name){
19             present = True
20             exitloop
21         }
22     }
23     return(present)
24 End checkMember

```

Options :

6406531890401. ✓ **Line 2:** Incorrect initialization of **S**

6406531890402. ✗ **Line 6:** Incorrect condition to update **S**

6406531890403. ✓ **Line 7:** Incorrect update of **S**

6406531890404. ✓ **Line 16:** Incorrect initialization of **present**

6406531890405. ✗ No error

Sub-Section Number : 10

Sub-Section Id : 64065380825

Question Shuffling Allowed : Yes

Is Section Default? : null

Question Number : 193 Question Id : 640653565568 Question Type : MSQ Is Question

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

Time : 0

Correct Marks : 6 Selectable Option : 0

Question Label : Multiple Select Question

The following pseudocode is executed using the "Shopping Bills" dataset. At the end of the execution, **L** stores the list of distinct shops from which only one category of items have been bought. 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  A = {}
2  L = []
3  while(Pile 1 has more cards){
4      Read the top card X from Pile 1
5      if(not iskey(A, X.ShopName)){
6          A = updateDict(A, X)
7      }
8      else{
9          A[X.ShopName] = []
10         A = updateDict(A, X)
11     }
12     Move X to Pile 2
13 }
14 foreach k in keys(A){
15     if(length(A[k]) == 1){
16         L = L ++ [k]
17     }
18 }
19 Procedure updateDict(D, Y)
20     foreach Z in Y.ItemList{
21         if(not member(D, Z.Category)){
22             D[Y.ShopName] = D[Y.ShopName] ++ [Z.Category]
23         }
24     }
25     return(D)
26 End updateDict
```

Options :

6406531890406. ✖ **Line 1:** Incorrect initialization of **A**

6406531890407. ✔ **Line 5:** Incorrect conditional statement

6406531890408. ✖ **Line 16:** Incorrect update of **L**

6406531890409. ✔ **Line 21:** Incorrect conditional statement

6406531890410. ✖ **Line 22: Incorrect updation of dictionary D**

| | |
|------------------------------|-------------|
| Sub-Section Number : | 11 |
| Sub-Section Id : | 64065380826 |
| Question Shuffling Allowed : | No |
| Is Section Default? : | null |

Question Id : 640653565569 Question Type : COMPREHENSION Sub Question Shuffling Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Question Numbers : (194 to 195)

Question Label : Comprehension

stations is a list that contains the sequence of stations visited by a train from the "Trains" dataset. Each element in **stations** is a pair: [*Name*, *Distance*], the first entry is the name of the station, while the second entry is the distance of this station from the first station in the list.

maxDist is a procedure that accepts **stations** as a parameter and returns the names of a pair of consecutive stations which have the longest distance between them on this route. Complete the following procedure.

```
1 Procedure maxDist(stations)
2   pair = ["None", "None"]
3   max = 0, diff = 0
4   prev = first(stations)
5   foreach x in rest(stations){
6     diff = last(x) - last(prev)
7     *****
8     *   Fill the code   *
9     *****
10    prev = x
11  }
12  return(pair)
13 End maxDist
```

Based on the above data, answer the given subquestions.

Sub questions

Question Number : 194 Question Id : 640653565570 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

There may be multiple pairs having the same maximum distance. If we wish to find a pair of stations closest to the first station in the list, which of the following is the correct code fragment?

Options :

```
1  if(diff > max){  
2      max = diff  
3      pair = [first(prev), first(x)]  
4  }
```

6406531890411. ✓

```
1  if(diff >= max){  
2      max = diff  
3      pair = [first(prev), first(x)]  
4  }
```

6406531890412. ✗

```
1  if(diff > max){  
2      max = diff  
3      pair = [last(prev), last(x)]  
4  }
```

6406531890413. ✗

```
1  if(diff >= max){  
2      max = diff  
3      pair = [last(prev), last(x)]  
4  }
```

6406531890414. ✗

Question Number : 195 Question Id : 640653565571 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

There may be multiple pairs having the same maximum distance. If we wish to find a pair of stations closest to the last station in the list, which of the following is the correct code fragment?

Options :

```
1  if(diff > max){
2      max = diff
3      pair = [first(prev), first(x)]
4  }
```

6406531890415. ✖

```
1  if(diff >= max){
2      max = diff
3      pair = [first(prev), first(x)]
4  }
```

6406531890416. ✔

```
1  if(diff > max){
2      max = diff
3      pair = [last(prev), last(x)]
4  }
```

6406531890417. ✖

```
1  if(diff >= max){
2      max = diff
3      pair = [last(prev), last(x)]
4  }
```

6406531890418. ✖

Sub-Section Number :

12

Sub-Section Id :

64065380827

Question Shuffling Allowed :

No

Is Section Default? :

null

Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix

Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Question Numbers : (196 to 198)

Question Label : Comprehension

trains is a list that contains information about trains associated with a station **stn**. Specifically, each element in this list is a pair: *[Arrival, Departure]*. If the arrival or departure time is empty, it is represented as "None".

```
1  flag1 = False, flag2 = True
2  count = 0
3  foreach x in trains{
4      if(first(x) == "None" or last(x) == "None"){
5          flag1 = True
6      }
7      else{
8          count = count + 1
9      }
10 }
11 if(count == length(trains)){
12     flag2 = False
13 }
```

Based on the above data, answer the given subquestions.

Sub questions

Question Number : 196 Question Id : 640653565573 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

Which of the following statements about the variable **flag1** is True at the end of execution of the given pseudocode?

Options :

6406531890419. ✔ It is True if and only if **stn** is a starting or ending station for at least one train in the list

6406531890420. ✖ It is False if and only if **stn** is a starting or ending station for at least one train in the list

6406531890421. ✖ It is True if and only if **stn** is a starting station for one train and ending station for some other train in the list

6406531890422. ✖ It is False if and only if **stn** is a starting station for one train and ending station for some other train in the list

Question Number : 197 Question Id : 640653565574 Question Type : MCQ Is Question Mandatory : No Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Correct Marks : 3

Question Label : Multiple Choice Question

What does the variable **count** represent at the end of execution of the given pseudocode?

Options :

6406531890423. ✖ It is the number of trains associated with **stn**

6406531890424. ✖ It is the number of trains for which **stn** is a starting station

6406531890425. ✖ It is the number of trains for which **stn** is an ending station

6406531890426. ✔ It is the number of trains for which **stn** is neither a starting nor an ending station

Question Number : 198 Question Id : 640653565575 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

At the end of execution of the code given, what can be said about the values stored by the Boolean variables **flag1** and **flag2**?

Options :

6406531890427.

✓ **flag1** and **flag2** always store the same value

6406531890428. ✖ **flag1** and **flag2** always store opposite values

6406531890429. ✖ **flag1** always stores the value True

6406531890430. ✖ **flag2** always stores the value True

Question Id : 640653565579 Question Type : COMPREHENSION Sub Question Shuffling

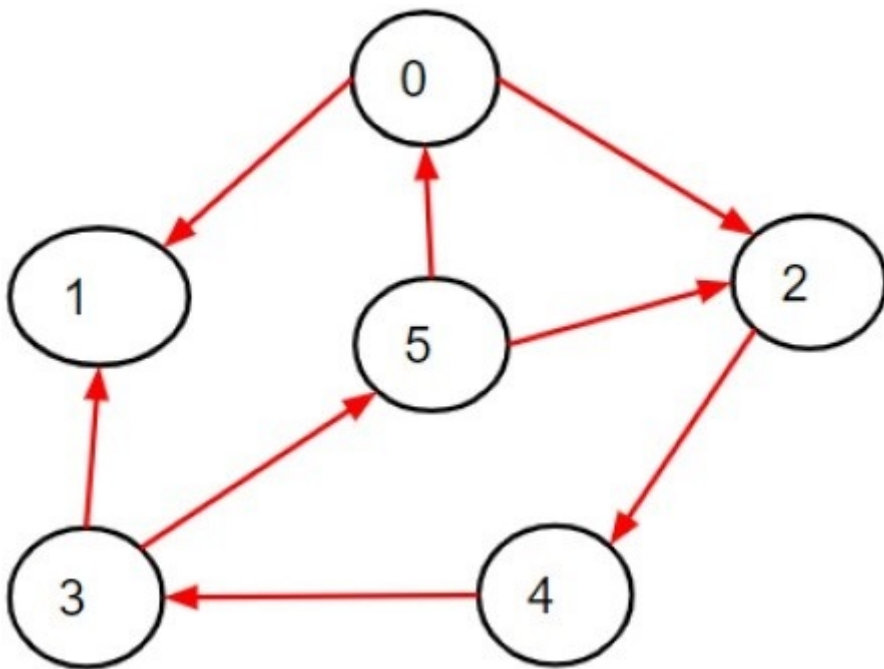
Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix

Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Question Numbers : (199 to 201)

Question Label : Comprehension

Let **M** be the adjacency matrix of the graph G given below. Consider the procedure given below.



```
1 Procedure nways(M, p, q)
2   count = 0
3   if(M[p][q] == 1){
4     count = 1
5   }
6   foreach i in rows(M){
7     if(M[p][i] == 1 and M[i][q] == 1){
8       count = count + 1
9     }
10  }
11  return(count)
12 End nways
```

Based on above information, answer the given subquestions.

Sub questions

Question Number : 199 Question Id : 640653565580 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 will be the value of **B** at the end of the execution of the pseudocode given below?

```
1 | B = nways(M, 1, 3)
```

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

0

Question Number : 200 **Question Id :** 640653565581 **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 will be the value of **B** at the end of execution of pseudocode given below?

```
1 | B = nways(M, 0, 1)
```

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

1

Question Number : 201 **Question Id :** 640653565582 **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

What will be the value of **B** at the end of execution of pseudocode given below?

```
1 | B = nways(M, 2, 5)
```

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

0

Sub-Section Number : 13

Sub-Section Id : 64065380828

Question Shuffling Allowed : No

Is Section Default? : null

Question Id : 640653565576 Question Type : COMPREHENSION Sub Question Shuffling Allowed : No Group Comprehension Questions : No Question Pattern Type : NonMatrix Calculator : None Response Time : N.A Think Time : N.A Minimum Instruction Time : 0

Question Numbers : (202 to 203)

Question Label : Comprehension

Consider the procedure **evaluate** given below, where **P** and **Q** are the lists of same length. If **L1** = [1, 2, 0, 4, 3] and **L2** = [0, 2, 3, 5, 1] then answer the given subquestions.

```
1 Procedure evaluate(P, Q)
2   if(P == []){
3     return(P)
4   }
5   else{
6     c = first(P) * first(Q)
7     return([c] ++ evaluate(rest(P), rest(Q)))
8   }
9 End evaluate
```

Sub questions

Question Number : 202 Question Id : 640653565577 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

What will **evaluate(L1, L2)** return?

Options :

6406531890431. ✓ [0, 4, 0, 20, 3]

6406531890432. ✖ [1, 4, 3, 9, 4]

6406531890433. ✖ [1, 10, 0, 8, 0]

6406531890434. ✖ [0, 4, 3, 20, 0]

Question Number : 203 Question Id : 640653565578 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

How many times will the procedure **evaluate** be called, excluding the main call?

Response Type : Numeric

Evaluation Required For SA : Yes

Show Word Count : Yes

Answers Type : Equal

Text Areas : PlainText

Possible Answers :

5

Sem1 English1

Section Id : 64065338389

Section Number : 8

Section type : Online