Indian Institute of Technology, Madras - BS in Data Science and Applications

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

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

Question Paper Name : IIT M FOUNDATION AN4 EXAM QPF4 16

JULY 2023

2023 July: IIT M FOUNDATION AN4 EXAM

Subject Name : QPF4

Creation Date : 2023-07-10 18:54:05

Duration: 240

Total Marks: 705

Display Marks: Yes

Share Answer Key With Delivery Engine : Yes

Actual Answer Key: Yes

Calculator: Scientific

Magnifying Glass Required?: No

Ruler Required?: No

Eraser Required?: No

Scratch Pad Required?: No

Rough Sketch/Notepad Required?: No

Protractor Required?: No

Show Watermark on Console? : Yes

Highlighter: No

Auto Save on Console? Yes

Change Font Color: No

Change Background Color :	No
Change Theme :	No
Help Button :	No
Show Reports :	No
Show Progress Bar :	No
Group	I
Group Number :	1
Group Id :	64065313728
Group Maximum Duration :	0
Group Minimum Duration :	90
Show Attended Group? :	No
Edit Attended Group? :	No
Break time :	0
Group Marks :	705
Is this Group for Examiner? :	No
Examiner permission :	Cant View
Show Progress Bar? :	No
Revisit allowed for group Instructions? :	Yes
Maximum Instruction Time :	0
Minimum Instruction Time :	0
Group Time In :	Minutes
Navigate To Group Summary From Last Question?:	No
Disable Submit Button During Assessment? :	No
Section Selection Time? :	0
No of Optional sections to be attempted :	0

Section Id :	64065339051
Section Number :	1
Section type :	Online
Mandatory or Optional :	Mandatory
Number of Questions :	15
Number of Questions to be attempted :	15
Section Marks :	50
Display Number Panel :	Yes
Group All Questions :	No
Enable Mark as Answered Mark for Review and Clear Response :	Yes
Maximum Instruction Time :	0
Sub-Section Number :	1
Sub-Section Id :	64065382457
Question Shuffling Allowed :	No
Is Section Default? :	null
Question Number : 1 Question Id : 640653577423 Q Mandatory : No Calculator : None Response Time : Time : 0	•
Correct Marks : 0	
Question Label : Multiple Choice Question	
THIS IS QUESTION PAPER FOR THE SUBJECT "FOUND	DATION LEVEL : SEMESTER 1:
COMPUTATIONAL THINKING (COMPUTER BASED EX	(AM)"
ARE YOU SURE YOU HAVE TO WRITE EXAM FOR THIS	•

(IF IT IS NOT THE CORRECT SUBJECT, PLS CHECK THE SECTION AT THE <u>TOP</u> FOR THE SUBJECTS

Options :

REGISTERED BY YOU)

6406531928362. * NO

Question Number: 2 Question Id: 640653577424 Question Type: MCQ Is Question

 ${\bf Mandatory: No\ Calculator: None\ Response\ Time: N.A\ Think\ Time: N.A\ Minimum\ Instruction}$

Time: 0

Correct Marks: 0

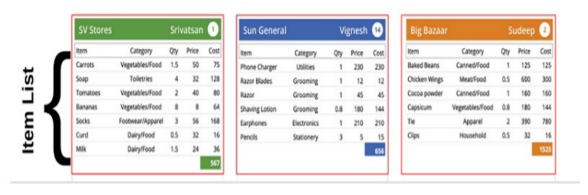
Question Label: Multiple Choice Question

Words						
RowNo	Word	PartOfSpeech	LetterCount			
0	It	Pronoun	2			
	•					
64	cane.	Noun	4			

Name	Author	Genre	Language	Pages	Publisher	Year
gniting Minds	Kalam	Nonfiction	English	178	Penguin	2002
g				0 0	9 9 9	3 3 3

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

Three sample cards out of 30 for Shopping Bills dataset



Options:

6406531928363. Vuseful Data has been mentioned above.

6406531928364. * This data attachment is just for a reference & not for an evaluation.

Sub-Section Number: 2

Sub-Section Id: 64065382458

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 3 Question Id: 640653577425 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 **count** represent at the end of the execution?

```
1
    count = 0
 2
    while(Table 1 has more rows){
        flag = False
 3
        Read the first row X in Table 1
 4
        if(X.PartOfSpeech == "Adjective"){
 5
            flag = True
7
        }
        if(X.LetterCount <= 2){
8
            flag = True
9
        }
10
        if(flag){
11
            count = count + 1
12
13
        Move X to Table 2
14
15
```

6406531928365. * Number of words which are adjectives and have at least two letters

6406531928366. * Number of words which are either adjectives or have at most two letters but not both

6406531928367. ✓ Number of words which are adjectives or have at most two letters or both

6406531928368. * Number of words which are not adjectives and have exactly two letters

Question Number: 4 Question Id: 640653577426 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 "Library" dataset. What will **A** represent at the end of execution?

```
A = 0
 1
 2
    count = 0
 3
    while(Table 1 has more rows){
        Read the first row X in Table 1
 4
        count = count + 1
 5
        if(X.Author != "Kalam" and X.Language != "English"){
 6
 7
             A = A + 1
        }
8
9
        Move X to Table 2
10
    A = count - A
11
```

6406531928369. * Number of books written by author Kalam in English

6406531928370. * Number of books not written by author Kalam in English

6406531928371. * Number of English books written by authors other than Kalam

6406531928372. ✓ Number of books that are written by Kalam or in English or both

Question Number: 5 Question Id: 640653577427 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 given pseudocode is executed using the "Words" dataset. Assume that **vCount(X)** returns the number of vowels in **X**. Word. What will **B** represent at the end of the execution?

```
SumT = \theta, CountT = \theta, B = \theta
 1
 2
    while(Pile 1 has more cards){
 3
         Read the top card X from Pile 1
 4
         if(vCount(X) > 1){
 5
              SumT = SumT + X.LetterCount
              CountT = CountT + 1
 6
 7
         }
         Move X to Pile 2
 8
 9
    B = SumT / CountT
10
```

6406531928373. * Average letter count of words in the dataset

6406531928374. * Sum of words that contain at least two vowels

6406531928375. ✓ Average letter count of words containing at least two vowels in the dataset

6406531928376. * Average letter count of words containing at most two vowels in the dataset

Question Number: 6 Question Id: 640653577428 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

Consider the "Scores" dataset. What will **C** represent at the end of the execution?

```
C = 0
1
2
    A = DoSomething(Table 1)
3
  while(Table 2 has more rows){
4
       Read the first row X from Table 2
       if(X.Physics > A){
5
            C = C + X.Total
6
7
8
       Move X to Table 1
    }
9
10
    Procedure DoSomething(Table 1)
11
12
       sum = 0
       n = 0
13
        while(Table 1 has more rows){
14
15
           Read the first row X in Table 1
           sum = sum + X.Physics
16
17
            n = n + 1
            Move X to Table 2
18
19
        avg = sum / n
20
21
       return (avg)
22 End DoSomething
```

Options:

6406531928377. * Sum of Total marks of students whose Physics marks are less than the average

Physics marks

6406531928378. ✓ Sum of Total marks of students whose Physics marks are more than the average Physics marks

6406531928379. ****** Sum of Physics marks of students whose Physics marks are more than the average Physics marks

6406531928380. ***** Sum of Physics marks of students whose Physics marks are less than the average Physics marks

Question Number: 7 Question Id: 640653577429 Question Type: MCQ Is Question

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

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

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

```
A = 0
1
2
    while(Table 1 has more rows){
3
        Read the first row X in Table 1
        i = 1, B = 0
4
5
        while(i <= X.LetterCount){
             if(ith letter of X.Word is a vowel){
6
7
                 B = B + 1
8
             }
             i = i + 1
9
10
        }
        if(B > 2){
11
             A = A + 1
12
13
        Move X to Table 2
14
15
   }
```

Options:

6406531928381. * Number of words with at most two vowels

6406531928382. ✓ Number of words with at least three vowels

6406531928383. * Number of words with at least two vowels

6406531928384. * Number of words with exactly two vowels

Sub-Section Number: 3

Sub-Section Id: 64065382459

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 8 Question Id: 640653577430 Question Type: MSQ Is Question

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

Time: 0

Correct Marks: 4 Max. Selectable Options: 0

Question Label: Multiple Select Question

Consider the **Player** dataset given below that keeps track of the runs scored by each player in the test matches held.

PlayerID	Name	Trial	TestSeries	WorldCup
1	Virat Kohli	167	186	104
2	MS Dhoni	177	184	123
3	Harbhajan Singh	89	74	93
4	Gautam Gambhir	100	100	100
	(*)	10]		i.c
99	Qureshi Ahmed	22	134	67
100	Afzal Khan	130	130	130

The following pseudocode is executed using the "Player" dataset. A player can join a sports club if his runs are above 75 in Trial, Test Series and World Cup. The variables **A**, **B** and **C** store the number of players in GoldStriker, SliverStriker and BronzeStriker clubs respectively based on the execution of the pseudocode.

```
A = 0, B = 0, C = 0
 2
    while(Table 1 has more rows){
 3
         Read the first row X in Table 1
 4
        if(X.Trial > 75 and X.TestSeries > 75 and X.WorldCup > 75){
             match = maxMatch(X)
 5
             if(match == "WorldCup"){
 6
                  A = A + 1
 7
 8
 9
             if(match == "TestSeries"){
                  B = B + 1
10
11
             if(match == "Trial"){
12
                  C = C + 1
13
14
             }
15
         Move X to Table 2
16
17
18
    Procedure maxMatch(Z)
19
         if(Z.Trial > Z.TestSeries){
             if(Z.Trial > Z.WorldCup){
20
                  return("Trial")
21
22
             }
23
             else{
24
                  return("WorldCup")
25
             }
        }
26
27
         else{
             if(Z.TestSeries > Z.WorldCup){
28
                  return("TestSeries")
29
30
             }
31
             else{
32
                  return("WorldCup")
33
             }
34
         }
    End maxMatch
```

Which club will be allotted to a player if he gets 167, 180, 180 runs in Trial, TestSeries, and WorldCup respectively?

Options:

```
6406531928385.  GoldStriker
```

6406531928386. * SilverStriker

6406531928387. * BronzeStriker

6406531928388. * SilverStriker and BronzeStriker

Question Number: 9 Question Id: 640653577431 Question Type: MSQ Is Question

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

Time: 0

Correct Marks: 4 Max. Selectable Options: 0

Question Label: Multiple Select Question

The following pseudocode is executed using the "Scores" dataset. At the end of the execution, **A** captures the lowest Chemistry marks scored by a male student from Vellore. Choose the correct code fragment(s) to complete the pseudocode. It is a Multiple Select Question.

Options:

```
if(X.Gender != 'F' and X.CityTown == "Vellore"){
   if(X.Chemistry > A){
        A = X.Chemistry
   }
}
```

6406531928389. **

```
if(X.Gender == 'M' and X.CityTown == "Vellore"){
   if(X.Chemistry < A){
        A = X.Chemistry
   }
}</pre>
```

6406531928390.

```
if(X.Gender == 'M' and X.CityTown == "Vellore"){
   if(X.Chemistry > A){
        A = X.Chemistry
   }
}
```

Question Number: 10 Question Id: 640653577432 Question Type: MSQ Is Question

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

Time: 0

Correct Marks: 4 Max. Selectable Options: 0

Question Label: Multiple Select Question

The following pseudocode is executed using the "Olympics" dataset. At the end of the execution, **A** stores the number of players who are either female from India or have won the match hosted by Australia in the year 2006 or both. 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 .

```
1
2
    while(Table 1 has more rows){
 3
         Read the first row X in Table 1
        C = False, D = False
4
5
         if(X.Gender == 'F' and X.HostCountry == "Australia"){
             C = True
6
7
8
         if(X.Year == 2006 and X.Nationality == "India"){
             D = True
9
10
        }
         if(C or D){
11
             A = A + 1
12
13
         Move X to Table 2
14
15
```

Options:

6406531928393. * Line 1: Incorrect initialization of A

6406531928394. ✓ Line 5: Condition to update **C** is incorrect

6406531928395. ✓ Line 8: Condition to update **D** is incorrect

6406531928396. * No error in the code

Sub-Section Number: 4

Sub-Section Id: 64065382460

Question Shuffling Allowed: Yes

Is Section Default?: null

Question Number: 11 Question Id: 640653577433 Question Type: MSQ Is Question

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

Time: 0

Correct Marks: 5 Max. Selectable Options: 0

Question Label: Multiple Select Question

Two words are said to be **Special** if they fulfill the following conditions:

- · They are different words
- · Number of letters are not same in both words
- · Number of vowels are same in both words

The given pseudocode is executed using the "Words" dataset. Assume that **vCount(X)** returns the number of vowels in **X**.Word. At the end of the execution, **count** stores the number of **Special** pairs. Choose the correct code fragment(s) to complete the pseudocode. It is a Multiple Select Question

```
count = 0
   while(Table 1 has more rows){
2
          Read the first row X in Table 1
         Move X to Table 2
4
         while(Table 1 has more rows){
               Read the first row Y in Table 1
6
               ******
               * Fill the code *
8
               **********
9
               Move Y to Table 3
10
11
         Move all rows from Table 3 to Table 1
12
13
```

Options:

6406531928397.

```
1    if(X.Word == Y.Word){
2        if(X.LetterCount != Y.LetterCount){
3          if(vCount(X) == vCount(Y)){
4               count = count + 1
5          }
6      }
7  }
```

6406531928398. **

```
if(X.Word != Y.Word){
    if(vCount(X) == vCount(Y)){
        if(X.LetterCount - vCount(X) == Y.LetterCount - vCount(Y)){
        count = count + 1
    }
}
```

6406531928399. **

6406531928400.

Sub-Section Number: 5

Sub-Section Id: 64065382461

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 12 Question Id: 640653577434 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 would be the value of **s** at the end of the execution of the following pseudocode if the value of **n** is 1024?

The operator '//' returns the quotient.

For instance, 8 / / 7 = 1 and 10 / / 5 = 2

The operator '%' returns the remainder.

For instance, 8 % 7 = 1 and 10 % 5 = 0.

```
1 | r = 0, s = 0, n = 1024

2 | while(n > 0){

3 | r = n % 10

4 | s = s + r

5 | n = n // 10

6 |}
```

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas: PlainText

Possible Answers:

7

Sub-Section Number: 6

Sub-Section Id: 64065382462

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 13 Question Id: 640653577435 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 the value of **X** be "**aeroplane**". What is the value of **A** at the end of the execution of the pseudocode?

```
i = 1
    A = 1
    while(i <= X.LetterCount){
        if(ith letter of X is a vowel){
            A = A*2
        }
        i = i + 1
    }
}</pre>
```

Response Type: Numeric

Evaluation Required For SA: Yes

Show Word Count: Yes

Answers Type: Equal

Text Areas : PlainText

Possible Answers:

32

Sub-Section Number: 7

Sub-Section Id: 64065382463

Question Shuffling Allowed: No

Is Section Default?: null

Question Id: 640653577436 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 : (14 to 15)

Question Label: Comprehension

The SouthCo Electricity Board charges consumers according to the number of the units consumed by them per month. However, the amount is to be paid quarterly in advance as per the tariff:

Units consumed	Charges
up to 50 units	₹2/unit
more than 50 units	₹3 / unit

For instance, suppose a consumer has consumed 30 units. He/she has to pay ₹ 2 per unit, i.e. ₹ 60.

If a customer has consumed 60 units, he/she has to pay ₹ 2 per unit for the first 50 units and ₹ 3 per unit for the remaining units so the total amount is ₹ 100 + ₹ 30 = ₹ 130

Based on the above data, answer the given subquestions.

Sub questions

Question Number: 14 Question Id: 640653577437 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 **unit** be the number of units consumed by the consumer and **cost** be the amount of the bill to be paid. Choose the correct implementation to compute the **cost**.

Options:

```
1   cost = 0
2   if(unit <= 50){
3      cost = unit * 2
4   }
5   if(unit > 50){
6      cost = unit * 3
7   }
```

6406531928403. **

```
1   cost = 0
2   if(unit <= 50){
3     cost = unit * 2
4   }
5   if(unit > 50){
     cost = cost + ( unit - 50 ) * 3
7   }
```

```
1  cost = 0
2  if(unit <= 50){
3    cost = unit * 2
4  }
5  if(unit > 50){
6    cost = 50 * 2 + ( unit - 50 ) * 3
7  }
```

6406531928405.

```
1  cost = 0
2  if(unit <= 50){
3    cost = unit * 2
4  }
5  if(unit > 50){
6    cost = 50 * 2 + unit * 3
7  }
```

6406531928406. **

Question Number: 15 Question Id: 640653577438 Question Type: MCQ Is Question

 ${\bf Mandatory: No\ Calculator: None\ Response\ Time: N.A\ Think\ Time: N.A\ Minimum\ Instruction}$

Time: 0

Correct Marks: 3

Question Label: Multiple Choice Question

The SouthCo Electricity Board rates its consumers by the units consumed yearly in the following fashion :

Units (per annum)	Grade
less than 200	1
200 to 350	2
351 to 550	3
> 550	4

Consider the dataset of the SouthCo Electricity Board given below.

ConsumerID	FirstName	LastName	MeterNumber	Units	Area	YearOfRegistration
SEB000001	Shyam	Bansal	201902477	456	MG Road	2004
SEB000002	Kartik	Ahuja	202304876	512	JD Road	2004
SEB000003	Payal	Singh	202232846	234	MG Road	2005
SEB189672	Neha	Kashyap	202283384	199	RNB Townhall	2023

The following pseudocode is executed using the above dataset. At the end of the execution, **A**, **B**, **C** and **D** capture the number of pairs of users who have scored the same grade, reside in the same area but have different *YearOfRegistration*. Choose the correct code fragment(s) to complete the pseudocode.

```
1
    A = 0, B = 0, C = 0, D = 0
    while(Table 1 has more rows){
 2
 3
         Read the first row X in Table 1
         if(X.Units < 200){
 4
5
             Move X to Table 2
 6
         if(X.Units >= 200 and X.Units <= 350){
 7
             Move X to Table 3
9
10
         if(X.Units >= 351 and X.Units <= 550){
             Move X to Table 4
11
12
         if(***** Statement I *****){
13
             Move X to Table 5
14
15
         }
16
17
    A = findMatch(Table 2)
18
    B = findMatch(Table 3)
    C = findMatch(Table 4)
19
    D = findMatch(Table 5)
21
    Procedure findMatch(Table T1)
22
         E = 0
23
         while(Table T1 has more rows){
24
25
             Read the first row Y in Table T1
26
             Move Y to Table T2
             while(Table T1 has more rows){
27
                  Read the first row Z in Table T1
28
                  Move Z to Table T3
29
                  if(***** Statement II *****){
30
                      E = E + 1
31
32
                  }
33
             Move all rows from Table T3 to Table T1
34
35
36
         return(E)
    End findMatch
37
```

```
1 | I : X.Units > 550
2 | II : Y.YearOfRegistration == Z.YearOfRegistration and Y.Area != Z.Area
6406531928407. **
```

```
1 | I : X.Units > 550
2 | II : Y.YearOfRegistration != Z.YearOfRegistration or Y.Area == Z.Area
```

```
1 | I : X.Units > 550
2 | II : Y.YearOfRegistration != Z.YearOfRegistration and Y.Area == Z.Area
6406531928410. ✓
```

Sub-Section Number: 8

Sub-Section Id: 64065382464

Question Shuffling Allowed : Yes

Is Section Default?: null

Question Number: 16 Question Id: 640653577439 Question Type: MSQ Is Question

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

Time: 0

Correct Marks: 5 Max. Selectable Options: 0

Question Label: Multiple Select Question

The following pseudocode is executed using the "Scores" dataset. At the end of the execution, **count** captures the number of pairs of students who are of the same gender or are from the same city but not both. Choose the correct code fragment to complete the pseudocode. It is a Multiple Select Question.

```
count = 0
2
   while(Table 1 has more rows){
        Read the first row X in Table 1
      Move X to Table 2
4
      while(Table 1 has more rows){
5
           Read the first row Y in Table 1
6
           Move Y to Table 3
7
          count = count + findPair(X, Y)
8
9
        Move all rows from Table 3 to Table 1
10
11 }
   Procedure findPair(X, Y)
12
        ***************
13
        ***** Fill the code ******
14
        ***************
15
16 End findPair
```

6406531928411.

6406531928412. **

6406531928413.

```
A = False, B = False
2
    if(X.Gender == Y.Gender){
3
        A = True
4
    if(X.TownCity == Y.TownCity){
5
        B = True
7
    if((A and not B) or (not A and B)){
8
       return(1)
9
10
    return(0)
11
```

```
A = False, B = False
2
   if(X.Gender == Y.Gender){
3
        A = True
4
   if(X.TownCity == Y.TownCity){
6
        B = True
7
    if((A or not B) and (not A or B)){
8
        return(1)
9
10
11
    return(0)
```

6406531928414. **

Section Id:

Sem1 English1

64065339052

Section Number: 2
Section type: Online
Mandatory or Optional: Mandatory
Number of Questions: 25
Number of Questions to be attempted: 25
Section Marks: 50

Display Number Panel : Yes

Group All Questions: No