



NTA UGC NET Jan 2025

| Application No | |
|----------------|--------------------------------------|
| Candidate Name | |
| Roll No. | |
| Test Date | 06/01/2025 |
| Test Time | 9:00 AM - 12:00 PM |
| Subject | 87 Computer Science and Applications |

Section : General Paper

Comprehension:

Bakery shops in a city prepare three different varieties of hotcakes, namely, Cornmeal, American and Swedish. The following table shows the total number of hotcakes (three varieties together) sold by four different bakery shops, namely A, B, C and D on Monday along with the number of Cornmeal hotcakes sold and the difference between the number of American hotcakes and Cornmeal hotcakes sold. Based on the data in the table, answer the questions that follow.

| Bakery-wise Sale Details of Hotcakes on Monday | | | | |
|--|----------------------------------|-------------------------------------|--|--|
| Bakery | Total Number of Hotcakes sold | Number of Cornmeal Hotcakes Sold | Difference between the number of American and Cornmeal Hotcakes Sold | |
| A | 1200 | 320 | 40 | |
| В | 1080 | 280 | 120 | |
| С | 1000 | 360 | 80 | |
| D | 1320 | 420 | 40 | |

Note : (1) Total numbers of hotcakes sold = sum of sale of number of Cornmeal, American and Swedish hotcakes

(2) Number of American hotcakes sold is always greater than the number of Cornmeal hotcakes sold

SubQuestion No:1

What is the difference between the total number of Cornmeal hotcakes sold by bakery A and bakery D together, and the number of Swedish hotcakes sold by bakery A?

1.175

2.200

3.150

4.220

Options 1.1

Q.1

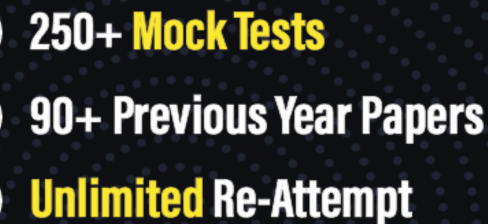
- 2.2
- 3.3
- 4.4

Question Type : MCQ Question ID : 3767491545 Option 1 ID : 3767496013 Option 2 ID : 3767496014 Option 3 ID : 3767496015 Option 4 ID : 3767496016 Status : Answered Chosen Option : 3

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Comprehension:

Bakery shops in a city prepare three different varieties of hotcakes, namely, Commeal, American and Swedish. The following table shows the total number of hotcakes (three varieties together) sold by four different bakery shops, namely A, B, C and D on Monday along with the number of Commeal hotcakes sold and the difference between the number of American hotcakes and Commeal hotcakes sold. Based on the data in the table, answer the questions that follow.

| Bakery-wise Sale Details of Hotcakes on Monday | | | | |
|--|----------------------------------|-------------------------------------|---|--|
| Bakery | Total Number of Hotcakes sold | Number of Cornmeal Hotcakes Sold | Difference between the numbe of American and Cornmeal Hotcakes Sold | |
| A | 1200 | 320 | 40 | |
| в | 1080 | 280 | 120 | |
| C | 1000 | 360 | 80 | |
| D | 1320 | 420 | 40 | |

Note : (1) Total numbers of hotcakes sold = sum of sale of number of Cornmeal, American and Swedish hotcakes

(2) Number of American hotcakes sold is always greater than the number of Cornmeal hotcakes sold

SubQuestion No : 2

Q.2

If the number of cornmeal hotcakes sold by bakery B on Tuesday (that is, the next day) is 20% more than that on Monday, the ratio of the number of American hotcakes to Swedish hotcakes by bakery B on Tuesday is 4:5, and the number of American hotcakes sold by bakery B on Tuesday is 320, then what is the total number of hotcakes sold by bakery B on Tuesday?

- 1.1056
- 2.1150
- 3.1200
- 4.1000

Options 1. 1

- 2.2
- 3.3
- 4.4





Bakery shops in a city prepare three different varieties of hotcakes, namely, Cornmeal, American and Swedish. The following table shows the total number of hotcakes (three varieties together) sold by four different bakery shops, namely A, B, C and D on Monday along with the number of Cornmeal hotcakes sold and the difference between the number of American hotcakes and Cornmeal hotcakes sold. Based on the data in the table, answer the questions that follow.

| Bakery-wise Sale Details of Hotcakes on Monday | | | | |
|--|----------------------------------|-------------------------------------|---|--|
| Bakery | Total Number of Hotcakes sold | Number of Cornmeal Hotcakes Sold | Difference between the numbe of American and Cornmeal Hotcakes Sold | |
| А | 1200 | 320 | 40 | |
| В | 1080 | 280 | 120 | |
| С | 1000 | 360 | 80 | |
| D | 1320 | 420 | 40 | |

Note : (1) Total numbers of hotcakes sold = sum of sale of number of Cornmeal, American and Swedish hotcakes

(2) Number of American hotcakes sold is always greater than the number of Cornmeal hotcakes sold

SubQuestion No: 3

Q.3 The number of American hotcakes sold by bakery A is ______% more than the number of Swedish hotcakes sold by bakery C.

1.20

2.80

3.180

4.40

Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ Question ID : 3767491544 Option 1 ID : 3767496009 Option 2 ID : 3767496010 Option 3 ID : 3767496011 Option 4 ID : 3767496012 Status : Answered Chosen Option : 3



Comprehension:

Bakery shops in a city prepare three different varieties of hotcakes, namely, Cornmeal, American and Swedish. The following table shows the total number of hotcakes (three varieties together) sold by four different bakery shops, namely A, B, C and D on Monday along with the number of Cornmeal hotcakes sold and the difference between the number of American hotcakes and Cornmeal hotcakes sold. Based on the data in the table, answer the questions that follow.

| Bakery-wise Sale Details of Hotcakes on Monday | | | | |
|--|----------------------------------|-------------------------------------|---|--|
| Bakery | Total Number of Hotcakes sold | Number of Cornmeal Hotcakes Sold | Difference between the numbe of American and Cornmeal Hotcakes Sold | |
| А | 1200 | 320 | 40 | |
| В | 1080 | 280 | 120 | |
| С | 1000 | 360 | 80 | |
| D | 1320 | 420 | 40 | |

Note : (1) Total numbers of hotcakes sold = sum of sale of number of Cornmeal, American and Swedish hotcakes

(2) Number of American hotcakes sold is always greater than the number of Cornmeal hotcakes sold

SubQuestion No: 4

Q.4

For another bakery E, if the total number of hotcakes sold is 120 less than that of bakery D, number of Cornmeal hotcakes sold is 40% of the total number of hotcakes sold by E, number of American hotcakes sold is 35% of the total number of hotcakes sold by E and the remaining are Swedish hotcakes sold by E, then what is the number of Swedish hotcakes sold by bakery E?

1.210

2.300

3.250

4,400

Options 1.1

2.2

3.3

4.4

| Question Type : MCQ |
|--------------------------|
| Question ID : 3767491546 |
| Option 1 ID : 3767496017 |
| Option 2 ID : 3767496018 |
| Option 3 ID : 3767496019 |
| Option 4 ID : 3767496020 |
| Status : Answered |
| Chosen Option : 2 |

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Bakery shops in a city prepare three different varieties of hotcakes, namely, Cornmeal, American and Swedish. The following table shows the total number of hotcakes (three varieties together) sold by four different bakery shops, namely A, B, C and D on Monday along with the number of Cornmeal hotcakes sold and the difference between the number of American hotcakes and Cornmeal hotcakes sold. Based on the data in the table, answer the questions that follow.

| Bakery-wise Sale Details of Hotcakes on Monday | | | | |
|--|----------------------------------|-------------------------------------|---|--|
| Bakery | Total Number of Hotcakes sold | Number of Cornmeal Hotcakes Sold | Difference between the numbe of American and Cornmeal Hotcakes Sold | |
| А | 1200 | 320 | 40 | |
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| С | 1000 | 360 | 80 | |
| D | 1320 | 420 | 40 | |

Note : (1) Total numbers of hotcakes sold = sum of sale of number of Cornmeal, American and Swedish hotcakes

(2) Number of American hotcakes sold is always greater than the number of Cornmeal hotcakes sold

SubQuestion No: 5

Q.5 What is the ratio of the number of American hotcakes sold by bakery C to the number of Swedish hotcakes sold by bakery D?

1.3:5

2.5:2

3.1:1

4.4:3

Options 1, 1

- 2.2
- 3.3
- 4.4

Question Type : MCQ Question ID : 3767491542 Option 1 ID : 3767496001 Option 2 ID : 3767496002 Option 3 ID : 3767496003 Option 4 ID : 3767496004 Status : Answered Chosen Option : 3



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Q.6 Which of the following tools can be used to create a virtual science lab experience?

A. Kahoot!

- B. Labster
- C. Turnitin
- D. Phet simulation
- E. Padlet

Choose the *correct* answer from the options given below:

1. A, B and D Only

2. C and E Only

- 3. A and E Only
- 4. B and D Only

Options 1.1

- 2.2
- 3.3
- 4.4

| Question Type : MCQ |
|--------------------------|
| Question ID : 3767491550 |
| Option 1 ID : 3767496033 |
| Option 2 ID : 3767496034 |
| Option 3 ID : 3767496035 |
| Option 4 ID : 3767496036 |
| Status : Answered |
| Chosen Option : 3 |



2013.digialm.com//per/g28/pub/2083/touchstone/AssessmentQPHTMLMode1//2083O24366/2083O24 Q.7 निम्नलिखित में से कौन से विपरीत तर्क-वाक्य हैं ? A. सभी कवि स्पप्नदृष्टा होते हैं B. कुछ कवि स्वप्नदृष्टा होते हैं C. कुछ कवि स्वप्नदृष्टा नहीं होते हैं D. कोई वर्ग वृत्त नहीं होते हैं
 E. कोई कवि स्वप्रदृष्टा नहीं होते हैं नीचे दिए गए विकल्पों में से सही उत्तर का चयन कीजिए: 1. D and E Only 2. C and D Only 3. B and D Only 4. A and E Only Options 1. 1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491570 Option 1 ID : 3767496113 Option 2 ID : 3767496114 Option 3 ID : 3767496115 Option 4 ID : 3767496116 Status : Answered Chosen Option : 4

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|--------------|--|---|
| Q.8 | Android is a mobile operating system develope | ed by |
| | 1. IBM | |
| | 2. Apple | |
| | 3. Microsoft | |
| | 4. Google | |
| Options 1. 1 | | |
| 2.2 3.3 | 2 | |
| 4.4 | | |
| | | Question Type : MCQ Question ID : 3767491573 Option 1 ID : 3767496125 Option 2 ID : 3767496126 Option 3 ID : 3767496127 Option 4 ID : 3767496128 Status : Answered Chosen Option : 1 |
| Q.9 If | a certain coding scheme, "DELHI" is coded as 5613910, then how this scheme? | v is "MUMBAI" coded |
| | 1. 1422143210 | |
| | 2. 132113219 | |
| | 3. 122012108 | |
| | 4. 1523154311 | |
| Options 1. 1 | | |
| 2.2 3.3 | | |
| 4.4 | | |
| | | Question Type : MCQ Question ID : 3767491562 |
| | | Option 1 ID : 3767496081 Option 2 ID : 3767496082 |
| | | Option 3 ID : 3767496083 |
| | | Option 4 ID : 3767496084 |
| | | |
| | | Status : Answered Chosen Option : 1 |



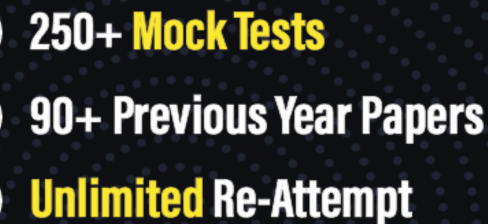
| Q.10 | Which of the following air pollutants causes serious health issue due to its greater at hemoglobin in blood in comparison to oxygen? | finity for |
|--------|--|--------------------------|
| | 1. SO ₂ (Sulphur dioxide) | |
| | 2. CO (Carbon Monoxide) | |
| | 3. CO ₂ (Carbon dioxide) | |
| | 4. O ₃ (Ozone) | |
| ptions | s 1. 1 | |
| | 2. 2 | |
| | 3. 3 | |
| | 4. 4 | |
| | | Question Type : MCQ |
| | | Question ID : 3767491581 |
| | | Option 1 ID : 3767496157 |
| | | Option 2 ID : 3767496158 |
| | | Option 3 ID : 3767496159 |
| | | Option 4 ID : 3767496160 |
| | | Status : Answered |
| | | Chosen Option : 1 |



Q.11 निम्नलिखित में से हाइड्रोइलेक्ट्रिक विद्युत संयंत्र के कौन-कौन से प्रभाव हैं ? A. भू-निम्नीकरण / अवक्रमण B. सूक्ष्म-भूकंपता C. ग्रीन हाउस गैस उत्सर्जन D. जल प्रदूषण E. धूम्र कोहरे का निर्माण नीचे दिए गए विकल्पों में से सही उत्तर का चयन कीजिए: 1. केवल A, B, C और D 2. केवल A, C, D और E 3. केवल A, B, D और E 4. केवल B, C और E Options 1. 1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491578 Option 1 ID : 3767496145 Option 2 ID : 3767496146 Option 3 ID : 3767496147 Option 4 ID : 3767496148 Status : Answered Chosen Option : 1

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Q.12 Which of the following were the initiatives taken during the third five year plan? A. Removal of the diploma course system. B. Provision for correspondence courses. C. Establishment of additional colleges including regional engineering colleges. D. Appointment of working group on technical education. E. Less emphasis on trained manpower. Choose the *correct* answer from the options given below: 1. A, B and C Only 2. B, C and D Only 3. C, D and E Only 4. A, D and E Only Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491584 Option 1 ID : 3767496169 Option 2 ID : 3767496170 Option 3 ID : 3767496171 Option 4 ID : 3767496172 Status : Answered

Chosen Option : 2



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Q.13 Match the LIST-I with LIST-II

| LIST-I (Definition) | | | LIST-II (Characteristic) |
|------------------------|-------------|------|--|
| A. | Stipulative | I. | They are used to eliminate ambiguity |
| В. | Lexical | II. | They encapsulate larger understanding of theory |
| C. | Precising | III. | It is neither accurate nor inaccurate |
| D. | Theoretical | IV. | It reports the meaning of the definiendum |

Choose the correct answer from the options given below:

1. A-II, B-IV, C-III, D-I

2. A-I, B-III, C-IV, D-II

3. A-IV, B-II, C-III, D-I

4. A-III, B-IV, C-I, D-II

Options 1. 1

2.2

3.3 4.4

> Question Type : MCQ Question ID : 3767491569 Option 1 ID : 3767496109 Option 2 ID : 3767496110 Option 3 ID : 3767496111 Option 4 ID : 3767496112 Status : Answered Chosen Option : 2

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| Q.14 | The committee for the establishment of a national | al open university was headed by |
|--------|---|---|
| | 1. G. Parthasarathy | |
| | 2. G. Rami Reddy | |
| | 3. Hari Gautam | |
| | 4. K. L. Srimali | |
| ptions | 1.1 | |
| | 2. 2 | |
| | 3. 3 | |
| | 4.4 | |
| | | Question Type : MCQ Question ID : 3767491583 Option 1 ID : 3767496165 Option 2 ID : 3767496166 Option 3 ID : 3767496167 Option 4 ID : 3767496168 |
| | | Status : Answered |
| | | Chosen Option : 4 |
| Q.15 | If (L) _M represents a number L in base-M number system order of the following numbers A-D when converted to A. (11011.11) ₂ B. (131.2) ₄ | |
| Q.15 | order of the following numbers A-D when converted to A. (11011.11) ₂ B. (131.2) ₄ C. (25.5) ₈ D. (16.6) ₁₆ Choose the <i>correct</i> answer from the options given below 1. C, D, B, A | o decimal number system. |
| Q.15 | order of the following numbers A-D when converted to A. (11011.11) ₂ B. (131.2) ₄ C. (25.5) ₈ D. (16.6) ₁₆ Choose the <i>correct</i> answer from the options given below 1. C, D, B, A 2. C, D, A, B | o decimal number system. |
| Q.15 | order of the following numbers A-D when converted to A. (11011.11) ₂ B. (131.2) ₄ C. (25.5) ₈ D. (16.6) ₁₆ Choose the <i>correct</i> answer from the options given below 1. C, D, B, A 2. C, D, A, B 3. A, C, D, B | o decimal number system. |
| | order of the following numbers A-D when converted to A. (11011.11) ₂ B. (131.2) ₄ C. (25.5) ₈ D. (16.6) ₁₆ Choose the <i>correct</i> answer from the options given below 1. C, D, B, A 2. C, D, A, B 3. A, C, D, B 4. B, A, C, D | o decimal number system. |
| ptions | order of the following numbers A-D when converted to A. (11011.11) ₂ B. (131.2) ₄ C. (25.5) ₈ D. (16.6) ₁₆ Choose the <i>correct</i> answer from the options given below 1. C, D, B, A 2. C, D, A, B 3. A, C, D, B 4. B, A, C, D | o decimal number system. |
| ptions | order of the following numbers A-D when converted to A. (11011.11) ₂ B. (131.2) ₄ C. (25.5) ₈ D. (16.6) ₁₆ Choose the <i>correct</i> answer from the options given belo 1. C, D, B, A 2. C, D, A, B 3. A, C, D, B 4. B, A, C, D | o decimal number system. |
| : | order of the following numbers A-D when converted to A. (11011.11) ₂ B. (131.2) ₄ C. (25.5) ₈ D. (16.6) ₁₆ Choose the <i>correct</i> answer from the options given below 1. C, D, B, A 2. C, D, A, B 3. A, C, D, B 4. B, A, C, D | o decimal number system. |

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| Q.16 | Situated cognition is | |
|---------|---|---|
| | The idea that thinking is located in social and pl individual's mind. | nysical contexts, not within an |
| | 2. A student's general knowledge about the world. | |
| | 3. The belief that one can master a situation and pr | oduce positive outcomes. |
| | 4. A schema of an event. | |
| Options | 1. 1 2. 2 | |
| | 3. 3 | |
| | 4. 4 | |
| | | Question Type : MCQ Question ID : 3767491548 Option 1 ID : 3767496025 Option 2 ID : 3767496026 Option 3 ID : 3767496027 Option 4 ID : 3767496028 Status : Answered Chosen Option : 4 |
| Q.17 | If 7:x = 17.5 : 22.5, find the value of | 1 7 |
| | 117.x - 17.5.22.5, find the value of | Δ. |
| | 1.9 | |
| | | |
| | 2.12 | |
| | 2. 12 3. 15 | |
| | | |
| - | 3. 15 4. 8 | |
| : | 3. 15 4. 8 ^{1. 1} 2. 2 | |
| : | 3. 15 4. 8 | |



| Q.18 | Which of the following are characteristics of comput | ter-mediated mass communication? | |
|---------------------|---|---|--|
| | A. One-way communication | | |
| | B. Massification | | |
| | C. Interactivity D. Demassification | | |
| | E. Asynchroneity | | |
| | Choose the <i>correct</i> answer from the options given be | alow: | |
| | | 510w. | |
| | 1. A, B, C Only | | |
| | 2. B, C, D Only | | |
| | 3. C, D, E Only | | |
| | 4. A, B, E Only | | |
| ptions 1 | | | |
| | 2. 2 3. 3 | | |
| | 4. 4 | | |
| | т. т | | |
| | | Question Type : MCQ | |
| | | Question ID : 3767491559 | |
| | | Option 1 ID : 3767496069 | |
| | | Option 2 ID : 3767496070 | |
| | | | |
| | | Option 3 ID : 3767496071 | |
| | | Option 3 ID : 3767496071 Option 4 ID : 3767496072 | |
| | | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered | |
| | | Option 3 ID : 3767496071 Option 4 ID : 3767496072 | |
| Q.19 | | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 | |
| Q.19 | एक परिस्थिति से दूसरी परिस्थिति में अधिगम का अंतरण जो | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 | |
| Q.19 | एक परिस्थिति से दूसरी परिस्थिति में अधिगम का अंतरण जो : : | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 | |
| Q.19 | एक परिस्थिति से दूसरी परिस्थिति में अधिगम का अंतरण जो : 1. फार-रोड अंतरण | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 | |
| Q.19 | : 1. फार-रोड अंतरण | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 | |
| Q.19 | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 | |
| Q.19 | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण 3. नियर-रोड अंतरण | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 | |
| | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण 3. नियर-रोड अंतरण 4. लोंग-रोड अंतरण | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 | |
| Options 1 | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण 3. नियर-रोड अंतरण 4. लोंग-रोड अंतरण 1. 1 | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 | |
| Options 1 | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण 3. नियर-रोड अंतरण 4. लोंग-रोड अंतरण 1. 1 2. 2 | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 | |
| ptions 1 2 3 | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण 3. नियर-रोड अंतरण 4. लोंग-रोड अंतरण 1. 1 2. 2 3. 3 | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 | |
| options 1 2 3 | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण 3. नियर-रोड अंतरण 4. लोंग-रोड अंतरण 1. 1 2. 2 | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 | |
| options 1 2 3 | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण 3. नियर-रोड अंतरण 4. लोंग-रोड अंतरण 1. 1 2. 2 3. 3 | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 चेतन और प्रयत्नपूर्ण है, को कहा जाता है | |
| Options 1 2 3 | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण 3. नियर-रोड अंतरण 4. लोंग-रोड अंतरण 1. 1 2. 2 3. 3 | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 | |
| Options 1 2 3 | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण 3. नियर-रोड अंतरण 4. लोंग-रोड अंतरण 1. 1 2. 2 3. 3 | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 चेतन और प्रयत्नपूर्ण है, को कहा जाता है Question Type : MCQ | |
| Options 1 2 3 | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण 3. नियर-रोड अंतरण 4. लोंग-रोड अंतरण 1. 1 2. 2 3. 3 | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 चेतन और प्रयत्नपूर्ण है, को कहा जाता है Question Type : MCQ Question ID : 3767491547 | |
| Options 1 2 3 | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण 3. नियर-रोड अंतरण 4. लोंग-रोड अंतरण 1. 1 2. 2 3. 3 | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 चेतन और प्रयत्नपूर्ण है, को कहा जाता है Question Type : MCQ Question ID : 3767491547 Option 1 ID : 3767496021 | |
| Options 1 2 3 | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण 3. नियर-रोड अंतरण 4. लोंग-रोड अंतरण 1. 1 2. 2 3. 3 | Option 3 ID: 3767496071 Option 4 ID: 3767496072 Status : Answered Chosen Option : 4 चेतन और प्रयत्नपूर्ण है, को कहा जाता है Question Type : MCQ Question ID: 3767491547 Option 1 ID: 3767496021 Option 2 ID: 3767496022 Option 3 ID: 3767496023 Option 4 ID: 3767496024 | |
| Options 1 2 3 | : 1. फार-रोड अंतरण 2. हाई-रोड अंतरण 3. नियर-रोड अंतरण 4. लोंग-रोड अंतरण 1. 1 2. 2 3. 3 | Option 3 ID : 3767496071 Option 4 ID : 3767496072 Status : Answered Chosen Option : 4 चेतन और प्रयत्नपूर्ण है, को कहा जाता है Question Type : MCQ Question ID : 3767491547 Option 1 ID : 3767496021 Option 2 ID : 3767496023 | |





| Q.20 Which one of the following has high | nest turbidity? |
|--|--|
| 1. Drinking water | |
| 2. Muddy water | |
| 3. Clear Lake water | |
| 4. Ocean water | |
| Options 1. 1 | |
| 2. 2 | |
| 3. 3 4. 4 | |
| | Question Type : MCQ |
| | Question ID : 3767491577 |
| | Option 1 ID : 3767496141 |
| | Option 2 ID : 3767496142 Option 3 ID : 3767496143 |
| | Option 4 ID : 3767496144 |
| | Status : Answered |
| | Chosen Option : 4 |





Q.21 Which of the following are the strategies of co-operative learning? A. Rally coach

- B. Talking chips
- C. Schedule
- D. Round table
- E. Think-pair-share

Choose the *correct* answer from the options given below:

- 1. A, B, D and E Only
- 2. B and E Only
- 3. A, C and E Only

4. B and D Only

Options 1. 1

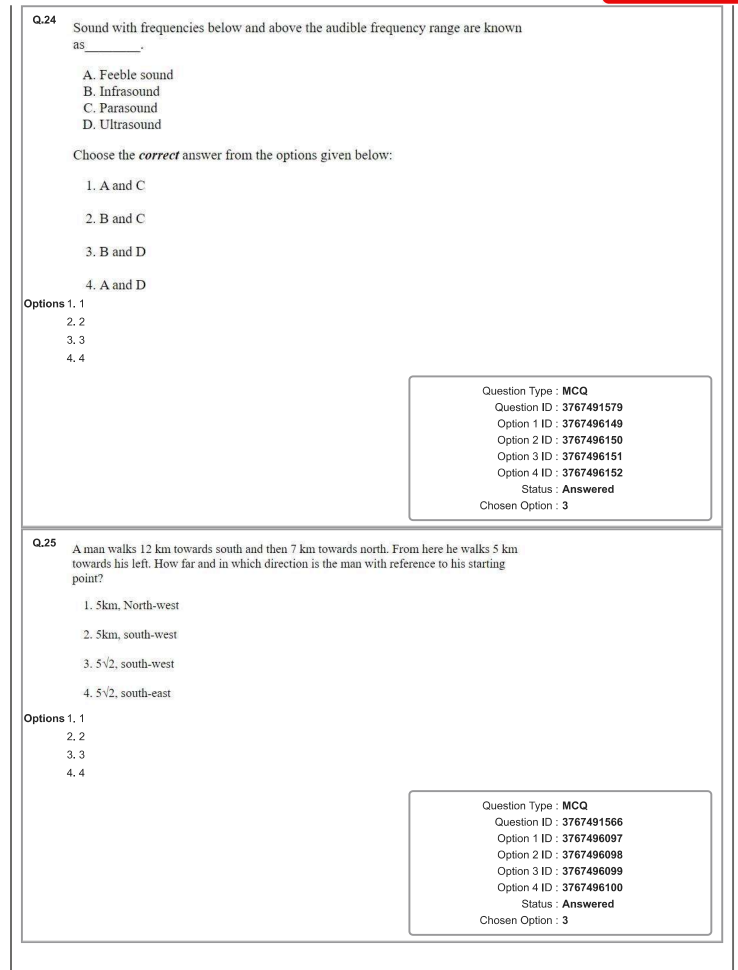
- 2.2
- 3.3
- 4.4

Question Type : MCQ Question ID : 3767491549 Option 1 ID : 3767496029 Option 2 ID : 3767496030 Option 3 ID : 3767496031 Option 4 ID : 3767496032 Status : Answered Chosen Option : 3

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| | Which of the following is an independent malicious pr network by exploiting security flaws in widely-used se | |
|---------|---|---|
| | | rvices? |
| | 1. Computer Worm | |
| | 2. Computer Virus | |
| | 3. Trojan Horse | |
| | 4. Logic Bomb | |
| Options | s 1. 1 | |
| | 2. 2 | |
| | 3. 3 | |
| | 4. 4 | |
| | | Question Type : MCQ Question ID : 3767491574 Option 1 ID : 3767496129 Option 2 ID : 3767496130 Option 3 ID : 3767496131 Option 4 ID : 3767496132 |
| | | Status : Answered |
| | | Chosen Option : 3 |
| Options | 2. Experimenter bias 3. Social desirability bias 4. Hawthorne effect 51. 1 2. 2 3. 3 | |
| | 4. 4 | |
| | | Question Type : MCQ Question ID : 3767491553 Option 1 ID : 3767496045 Option 2 ID : 3767496046 Option 3 ID : 3767496047 Option 4 ID : 3767496048 Status : Answered Chosen Option : 4 |





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Q.26 Match the LIST-I with LIST-II

| LIST-I (Population Mean (μ) and $\frac{1}{N}\sum x_i^2$) | | LIST-II (Population Standard Deviation (σ | |
|--|--|--|----|
| A. | $\mu = 3, \frac{1}{N}\sum x_i^2 = 90$ | I. | 12 |
| B. | $\mu = 4, \frac{1}{N}\sum x_i^2 = 116$ | II. | 11 |
| C. | $\mu = 5, \frac{1}{N}\sum x_i^2 = 146$ | III. | 9 |
| D. | $\mu=6,\frac{1}{N}\sum x_i^2=180$ | IV. | 10 |

Choose the **correct** answer from the options given below:

1. A-I, B-II, C-III, D-IV

2. A-II, B-III, C-IV, D-I

3. A-III, B-IV, C-II, D-I

4. A-IV, B-III, C-II, D-I

Options 1. 1

2.2

3.3

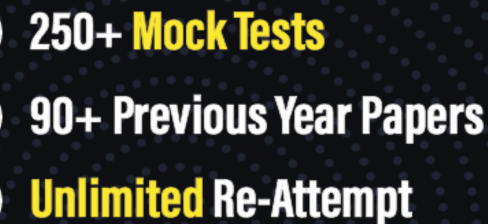
4.4

Question Type : **MCQ** Question ID : **3767491556** Option 1 ID : **3767496057** Option 2 ID : **3767496058** Option 3 ID : **3767496059** Option 4 ID : **3767496060** Status : **Answered** Chosen Option : **3**

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Q.27



सूची । के साथ **सूची ।।** का मिलान किजिए:

| सूची I (विद्वान्) | | | सूची II (विशेषज्ञता) | |
|-----------------------|-------------|------|-------------------------|--|
| A. | ब्रह्मगुप्त | I. | राजनीतिक रणनीतिज्ञ | |
| B. | कौटिल्य | II. | योग | |
| Ċ. | पतंजलि | III. | चिकित्सक | |
| D. | चरक | IV. | गणितज्ञ | |

नीचे दिए गए विकल्पों में से सही उत्तर का चयन किजिए:

1. A-I, B-II, C-III, D-IV

2. A-II, B-III, C-IV, D-I

3. A-III, B-IV, C-I, D-II

4. A-IV, B-I, C-II, D-III

Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** Question ID : Option 1 ID : Option 2 ID : Option 3 ID : Option 4 ID : Status : **Answered** Chosen Option :

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Q.28 Find the number that can replace question mark (?) in the series given below" 21, 22, 26, 35, 51, ? 1.62 2.66 3.86 4.76 Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491563 Option 1 ID : 3767496085 Option 2 ID : 3767496086 Option 3 ID : 3767496087 Option 4 ID : 3767496088 Status : Answered Chosen Option : 4 Q.29 Identify the variables associated with interval scale of measurement: A. Time of the day in 24-hour format B. Date of birth C. Weight D. Height Choose the *correct* answer from the options given below: 1. A and B Only 2. C and D Only 3. A, C and D Only 4. A Only Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491554 Option 1 ID : 3767496049 Option 2 ID : 3767496050 Option 3 ID : 3767496051 Option 4 ID : 3767496052 Status : Answered Chosen Option : 3



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Q.30 Match the LIST-I with LIST-II

| LIST-I (Model of cognitive apprenticeship) | | LIST-II (Meaning) | |
|---|--------------|----------------------|---|
| A. | Modelling | I. | Helping learner in starting and gradually fading the support |
| B. | Scaffolding | II. | Searching for new information, verifying to accept it as authentic knowledge |
| C. | Articulation | III. | Observing the performance of an expert |
| D. | Exploration | IV. | Giving words to their understanding of the process and content |

Choose the **correct** answer from the options given below:

1. A-IV, B-III, C-II, D-I

2. A-III, B-I, C-IV, D-II

3. A-II, B-IV, C-I, D-III

4. A-I, B-II, C-III, D-IV

Options 1. 1

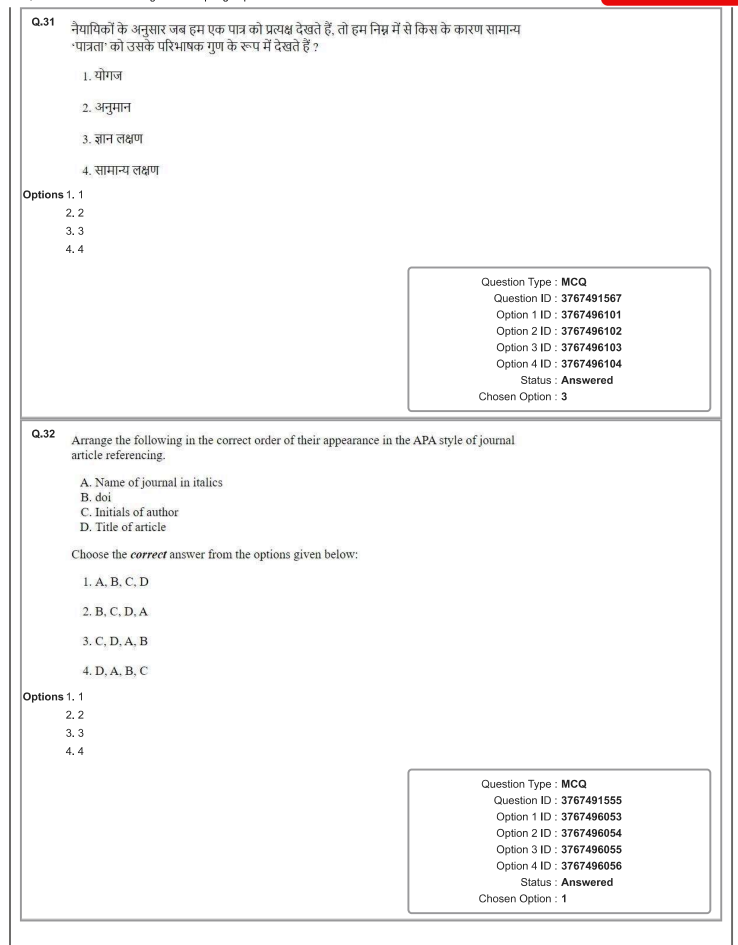
2.2 3.3

4.4

Question Type : MCQ Question ID : 3767491551 Option 1 ID : 3767496037 Option 2 ID : 3767496038 Option 3 ID : 3767496039 Option 4 ID : 3767496040 Status : Answered Chosen Option : 3

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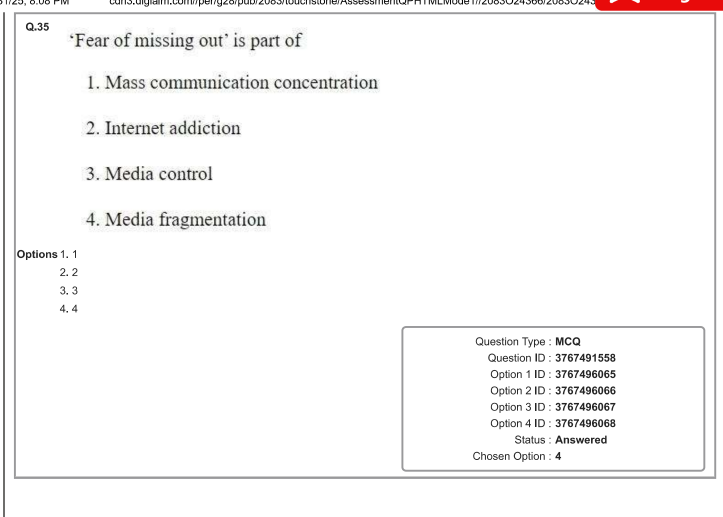


| Q.33 "Step on scale, please" represe | nts which function of the language? |
|--------------------------------------|-------------------------------------|
| 1. Informative | |
| 2. Expressive | |
| 3. Directive | |
| 4. Performative | |
| Options 1. 1 | |
| 2. 2 | |
| 3. 3 | |
| 4. 4 | |
| | Question Type : MCQ |
| | Question ID : 3767491568 |
| | Option 1 ID : 3767496105 |
| | Option 2 ID : 3767496106 |
| | Option 3 ID : 3767496107 |
| | Option 4 ID : 3767496108 |
| | Status : Answered |
| | Chosen Option : 3 |



cdn3.digialm.com//per/g28/pub/2083/touchstone/AssessmentQPHTMLMode1//2083O24366/2083O243 Q.34 Identify the chronological sequence of the following organisations: A. Associated press B. A. C. Nielsen C. Academy of motion picture Arts and Sciences D. Al Jazeera E. Federal communications commission Choose the *correct* answer from the options given below: 1. A, B, C, E, D 2. B, D, E, C, A 3. E, C, A, D, B 4. B, C, E, A, D Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491560 Option 1 ID : 3767496073 Option 2 ID : 3767496074 Option 3 ID : 3767496075 Option 4 ID : 3767496076 Status : Answered Chosen Option : 4





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Q.36 Match the LIST-I with LIST-II

| LIST-I (Concept) | | LIST-II (Description) | |
|---------------------|-----------------|--------------------------|---|
| A. | Media intrusion | I. | Focuses on the practical use of knowledge |
| B. | Social capital | II. | Subversion of politics by media |
| C. | Media literacy | Ш. | The influence of potential leaders because of social group membership and participation |
| D. | Pragmatism | IV. | The ability to analyse media messages |

Choose the correct answer from the options given below:

1. A-I, B-II, C-III, D-IV

2. A-II, B-III, C-IV, D-I

3. A-III, B-IV, C-I, D-II

4. A-IV, B-I, C-II, D-III

Options 1. 1

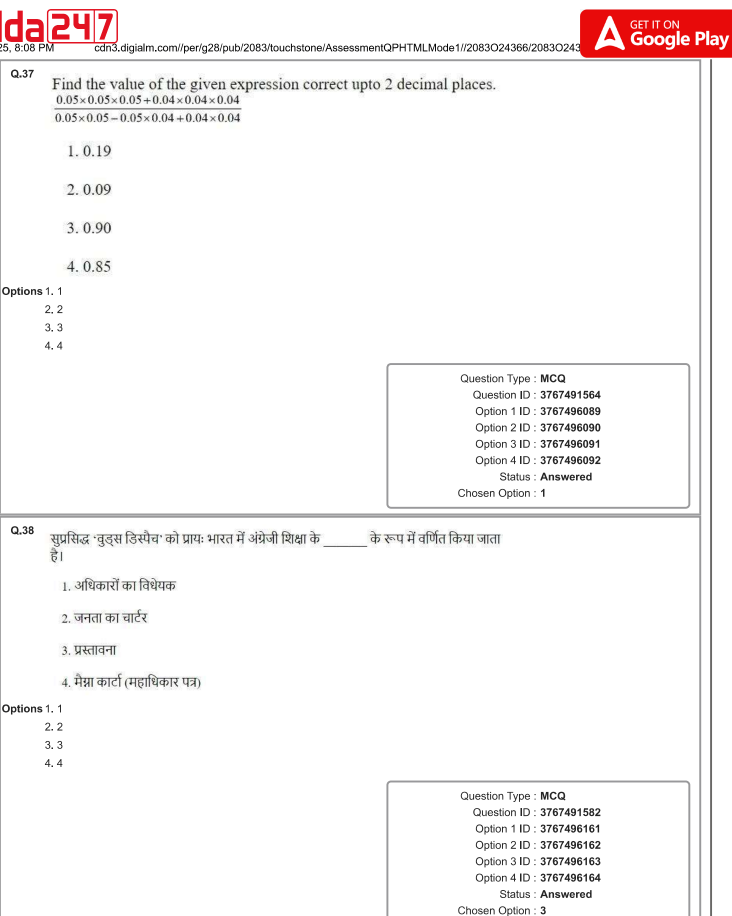
2.2 3.3

4.4

| Question Type : MCQ |
|--------------------------|
| Question ID : 3767491561 |
| Option 1 ID : 3767496077 |
| Option 2 ID : 3767496078 |
| Option 3 ID : 3767496079 |
| Option 4 ID : 3767496080 |
| Status : Answered |
| Chosen Option : 2 |

Q.37

Q.38





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Q.39 Match the LIST-I with LIST-II

| LIST-I (Question) | | LIST-II (Answer) | |
|----------------------|--|---------------------|-----------------|
| A. | The speed of a CPU is measured in | I. | Inches |
| в. | Storage capacity of data is measured in | II. | Hertz |
| C. | Network bandwidth is measured in | III. | bits per second |
| D. | Size of a computer monitor is measured in diagonally from corner to the opposite corner. | IV. | Bytes |

Choose the **correct** answer from the options given below:

1. A-I, B-III, C-IV, D-II

2. A-III, B-II, C-I, D-IV

3. A-IV, B-I, C-II, D-III

4. A-II, B-IV, C-III, D-I

Options 1. 1

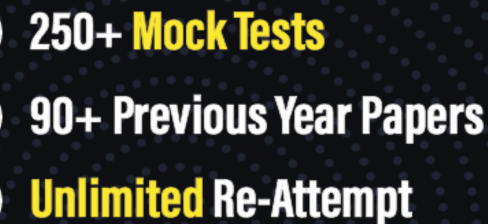
2.2 3.3

4.4

| Question Type : MCQ |
|--------------------------|
| Question ID : 3767491576 |
| Option 1 ID : 3767496137 |
| Option 2 ID : 3767496138 |
| Option 3 ID : 3767496139 |
| Option 4 ID : 3767496140 |
| Status : Answered |
| Chosen Option : 4 |

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| Q.40 | Which of the following statements A-D are true with reference to high-level computer programming languages? A. These need to be translated into machine code in order to run on a computer. B. These are written using mnemonic codes. C. These are specific to the computer's hardware. D. These are portable languages. | | |
|---------|---|---|--|
| | | | |
| | | | |
| | 2. A and B Only | | |
| | 3. A and D Only | | |
| | 4. C and D Only | | |
| | Options | | |
| | 2. 2 3. 3 | | |
| | 4. 4 | | |
| | | Question Type : MCQ Question ID : 3767491575 Option 1 ID : 3767496133 Option 2 ID : 3767496134 Option 3 ID : 3767496135 Option 4 ID : 3767496136 Status : Answered Chosen Option : 3 | |
| | | | |
| Q.41 | Knowledge is arrived at through the gathering of facts that pro refers to the principle of | vide the basis for laws. This | |
| Q.41 | | vide the basis for laws. This | |
| Q.41 | refers to the principle of | vide the basis for laws. This | |
| Q.41 | refers to the principle of 1. Deducitivism | vide the basis for laws. This | |
| Q.41 | refers to the principle of 1. Deducitivism 2. Constructionism | vide the basis for laws. This | |
| Options | refers to the principle of 1. Deducitivism 2. Constructionism 3. Objectivism 4. Inductivism s 1. 1 | vide the basis for laws. This | |
| Options | refers to the principle of 1. Deducitivism 2. Constructionism 3. Objectivism 4. Inductivism s 1. 1 2. 2 | vide the basis for laws. This | |
| Options | refers to the principle of 1. Deducitivism 2. Constructionism 3. Objectivism 4. Inductivism s 1. 1 | vide the basis for laws. This | |
| Options | refers to the principle of 1. Deducitivism 2. Constructionism 3. Objectivism 4. Inductivism s 1. 1 2. 2 3. 3 | | |
| Options | refers to the principle of 1. Deducitivism 2. Constructionism 3. Objectivism 4. Inductivism s 1. 1 2. 2 3. 3 | Question Type : MCQ | |
| Options | refers to the principle of 1. Deducitivism 2. Constructionism 3. Objectivism 4. Inductivism s 1. 1 2. 2 3. 3 | Question Type : MCQ Question ID : 3767491552 | |
| Options | refers to the principle of 1. Deducitivism 2. Constructionism 3. Objectivism 4. Inductivism s 1. 1 2. 2 3. 3 | Question Type : MCQ | |
| Options | refers to the principle of 1. Deducitivism 2. Constructionism 3. Objectivism 4. Inductivism s 1. 1 2. 2 3. 3 | Question Type : MCQ Question ID : 3767491552 Option 1 ID : 3767496041 | |
| Options | refers to the principle of 1. Deducitivism 2. Constructionism 3. Objectivism 4. Inductivism s 1. 1 2. 2 3. 3 | Question Type : MCQ Question ID : 3767491552 Option 1 ID : 3767496041 Option 2 ID : 3767496042 Option 3 ID : 3767496043 Option 4 ID : 3767496044 | |
| Options | refers to the principle of 1. Deducitivism 2. Constructionism 3. Objectivism 4. Inductivism s 1. 1 2. 2 3. 3 | Question Type : MCQ Question ID : 3767491552 Option 1 ID : 3767496041 Option 2 ID : 3767496042 Option 3 ID : 3767496043 | |



| Q.42 | Identify the correct chronological sequence of the establishment of the in India. | e following institutions |
|---------|---|---|
| | A. Siddhartha college, Mumbai | |
| | B. Milind College | |
| | C. P.W.S. Arts and Commerce College | |
| | D. Khalsa College | |
| | E. Dr. Babasaheb Ambedkar College of Arts, Science and Commerc | re la |
| | Choose the <i>correct</i> answer from the options given below: | |
| | 1. A, E, C, D, B | |
| | 2. B, C, E, A, D | |
| | 3. C, B, A, E, D | |
| | 4. D, A, B, E, C | |
| Options | s 1. 1 | |
| | 2. 2 | |
| | 3. 3 | |
| | 4. 4 | |
| | | Question Type : MCQ |
| | | Question ID : 3767491585 |
| | | Option 1 ID : 3767496173 |
| | | Option 2 ID : 3767496174 |
| | | Option 3 ID : 3767496175 |
| | | Option 4 ID : 3767496176 |
| | | Status : Answered |
| | | Chosen Option : 3 |
| | | <u></u> |
| | | |
| | | |
| | | |
| | | |



Q.43

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सूची I के साथ **सूची II** का मिलान किजिए:

| | सूची I (जल गुणवत्ता के प्राचल) | | सूची II (व्याख्या) | |
|----|-----------------------------------|------|---|--|
| A. | बोओडी | I. | जल में कार्बनिक पदार्थ की मात्रा | |
| B. | डीओ | п. | जल की अम्लीय/क्षारीय/ उदासीन प्रकृति | |
| C. | स <mark>ी</mark> ओडी | III. | सूक्ष्मजीवों द्वारा ग्रहण की गयी ऑक्सीजन | |
| D. | पीएच (pH) | IV. | जल में ऑक्सीजन की मात्रा | |

नीचे दिए गए विकल्पों में से सही उत्तर का चयन किजिए:

1. A-III, B-IV, C-II, D-I

2. A-III, B-IV, C-I, D-II

3. A-I, B-II, C-III, D-IV

4. A-I, B-II, C-IV, D-III

Options 1. 1

2.2

3.3 4.4

> Question Type : MCQ Question ID : 3767491580 Option 1 ID : 3767496153 Option 2 ID : 3767496154 Option 3 ID : 3767496155 Option 4 ID : 3767496156 Status : Answered Chosen Option : 3

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|------------------------|---|---|
| Q.44 | न्यायवाक्यीय नियमों के संदर्भ में निम्न में से कौन सही है ? | |
| | 1. दो नकारात्मक आधार वाक्यों से, एक नकारात्मक निष्क | र्ष निकाला जाता है |
| | 2. आधार वाक्यों में वितरित कोई भी पद निष्कर्ष में अवश्य | ही वितरित होना चाहिए |
| | 3. मध्यपद दोनों आधार वाक्यों में अवश्य वितरित होना चा | हेए |
| | 4. न्यायवाक्यीय युक्ति में केवल तीन पद होने चाहिए | |
| Options | 51.1 2.2 3.3 4.4 | |
| | | Question Type : MCQ Question ID : 3767491571 Option 1 ID : 3767496117 Option 2 ID : 3767496118 Option 3 ID : 3767496119 Option 4 ID : 3767496120 Status : Answered Chosen Option : 1 |
| Q.45 | When older media find new functions because their earlier function technologies, the phenomenon is known as | ons are taken over by new |
| | 1. Functional displacement | |
| | 2. Alternative journalism | |
| | 3. Existentialism | |
| | 4. Experimentalism | |
| Options | s1. 1 2, 2 | |
| | 3. 3 | |
| | 4.4 | |
| | | Question Type : MCQ Question ID : 3767491557 Option 1 ID : 3767496061 Option 2 ID : 3767496062 Option 3 ID : 3767496063 Option 4 ID : 3767496064 Status : Answered Chosen Option : 4 |

Δ

31/25, 8:





Read the following passage and answer the questions that follow.

A radical new surgery procedure, laughed at not long ago, is holding out fresh hope for patients of cardiac myopathy, or enlargement of the heart. The technique, now in India, allows patients to go home two weeks after the operation, to lead a near-normal sedentary life. Cardiac myopathy is a condition that has a variety of causative factors. An attack from one of the 20 identified viruses, parasite infection, long-term alcohol abuse and blood pressure could bring it on, and in rare cases, it could follow child birth and is even known to run in families. The condition is marked by an increase in the size of the heart's chambers and a decrease in the efficiency of pumping.

SubQuestion No: 46

Cardiac myopathy is a medical condition related to

- 1. The heart
- 2. The eyes
- 3. The muscles of the legs
- 4. Body movement
- Options 1. 1

Q.46

- 2.2
- 3.3
- 4.4

Question Type : MCQ Question ID : 3767491588 Option 1 ID : 3767496181 Option 2 ID : 3767496182 Option 3 ID : 3767496183 Option 4 ID : 3767496184 Status : Answered Chosen Option : 1

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Read the following passage and answer the questions that follow.

A radical new surgery procedure, laughed at not long ago, is holding out fresh hope for patients of cardiac myopathy, or enlargement of the heart. The technique, now in India, allows patients to go home two weeks after the operation, to lead a near-normal sedentary life. Cardiac myopathy is a condition that has a variety of causative factors. An attack from one of the 20 identified viruses, parasite infection, long-term alcohol abuse and blood pressure could bring it on, and in rare cases, it could follow child birth and is even known to run in families. The condition is marked by an increase in the size of the heart's chambers and a decrease in the efficiency of pumping.

SubQuestion No: 47

Q.47 Which of the following is incorrect about the causative factors of cardiac myopathy?

- 1. Attack by certain identified viruses
- 2. Long-term alcohol abuse
- 3. Overeating

4. Heredity

Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ Question ID : 3767491591 Option 1 ID : 3767496193 Option 2 ID : 3767496194 Option 3 ID : 3767496195 Option 4 ID : 3767496196 Status : Answered Chosen Option : 3





निम्नलिखित गद्यांश को पढ़िये और नीचे दिये गये प्रश्नों के उत्तर दीजिये :

एक आमूल परिवर्तनवादी शल्य प्रक्रिया, जिसकी हाल तक हंसी उड़ाई जाती थी, कार्डियक मायोपैथी या हृदय परिवर्धन के रोगियों के लिए नई आशा बना हुई है। अब भारत में उपलब्ध यह तकनीक ऑपरेशन के दो सप्ताह बाद रोगियों को लगभग सामान्य निष्क्रिय जीवन व्यतीत करने के लिए घर जाने देती है। कार्डियक मायोपैथी एक दशा है जिसमें कई प्रकार के कारण-वाचक कारक होते हैं। 20 चिन्हित विषाणुओं में से एक के आक्रमण, परजीवी संक्रमण, दीर्घकालिक मदिरा-पान और रक्त चाप के कारण यह हो सकता है और दुर्लभ मामलों में शिशु के जन्म के बाद हो सकता है और यहाँ तक कि परिवारों में चलते रहने के लिए भी जाना जाता है। इस दशा का लक्षण हृदय के कक्ष के आकार का बढ़ना और पम्पिंग की दक्षता में कमी आना हैं।

SubQuestion No: 48

Q.48

कार्डियक मायोपैथी से ग्रस्त रोगियों में होता है :

1. हृदय की बढ़ी हुई धड़कन

2. हृदय के धड़कन का धीमा होना

3. हृदय तक रक्त के प्रवाह में वृद्धि

4. हृदय तक रक्त का सामान्य प्रवाह

Options 1. 1

2.2

3.3

4.4

Question Type : MCQ Question ID : 3767491589 Option 1 ID : 3767496185 Option 2 ID : 3767496186 Option 3 ID : 3767496187 Option 4 ID : 3767496188 Status : Answered Chosen Option : 2





निम्नलिखित गद्यांश को पढ़िये और नीचे दिये गये प्रश्नों के उत्तर दीजिये :

एक आमूल परिवर्तनवादी शल्प प्रक्रिया, जिसकी हाल तक हंसी उड़ाई जाती थी, कार्डियक मायोपैथी या हृदय परिवर्धन के रोगियों के लिए नई आशा बना हुई है। अब भारत में उपलब्ध यह तकनीक ऑपरेशन के दो सप्ताह बाद रोगियों को लगभग सामान्य निष्क्रिय जीवन व्यतीत करने के लिए घर जाने देती है। कार्डियक मायोपैथी एक दशा है जिसमें कई प्रकार के कारण-वाचक कारक होते हैं। 20 चिन्हित विषाणुओं में से एक के आक्रमण, परजीवी संक्रमण, दीर्घकालिक मदिरा-पान और रक्त चाप के कारण यह हो सकता है और दुर्लभ मामलों में शिशु के जन्म के बाद हो सकता है और यहाँ तक कि परिवारों में चलते रहने के लिए भी जाना जाता है। इस दशा का लक्षण हृदय के कक्ष के आकार का बढ़ना और पम्पिंग की दक्षता में कमी आना हैं।

SubQuestion No: 49

Q.49

कार्डियक मायोपैथी एक दशा है जिसका लक्षण है :

- 1. हृदय का सिकुड़ना
- 2. फेफड़ो के आकार का छोटा होना
- 3. फेफड़ों तक सीमित वायु प्रवाह
- 4. हृदय परिवर्धन

Options 1. 1

- 2.2
 - 3.3
 - 4.4

Question Type : MCQ Question ID : 3767491590 Option 1 ID : 3767496189 Option 2 ID : 3767496190 Option 3 ID : 3767496191 Option 4 ID : 3767496192 Status : Answered Chosen Option : 4







| Co | omprehension: |
|--------------------------------|--|
| A pa al li pr r | Lead the following passage and answer the questions that follow. . radical new surgery procedure, laughed at not long ago, is holding out fresh hope for atients of cardiac myopathy, or enlargement of the heart. The technique, now in India, llows patients to go home two weeks after the operation, to lead a near-normal sedentary fe. Cardiac myopathy is a condition that has a variety of causative factors. An attack from ne of the 20 identified viruses, parasite infection, long-term alcohol abuse and blood ressure could bring it on, and in rare cases, it could follow child birth and is even known to un in families. The condition is marked by an increase in the size of the heart's chambers and a decrease in the efficiency of pumping. |
| Su | bQuestion No : 50 |
| 1.50 N | Which of the following is true about cardiac myopathy surgery? |
| | 1. The radical new surgery procedure is now available in India. |
| | 2. It was unsuccessfully tried in India in the past. |
| | 3. Earlier patients had to stay in hospital for 4 weeks after surgery. |
| | 4. Earlier the surgery was available in only a few cities in India. |
| tions 1. | 1 |
| 2. 3 | |
| 3. : 4 | |
| | Question Type : MCQ Question ID : 3767491592 Option 1 ID : 3767496197 Option 2 ID : 3767496198 Option 3 ID : 3767496199 |
| | Option 4 ID : 3767496200 Status : Answered Chosen Option : 1 |





Q.51 Match the LIST-I with LIST-II

| LIST-I | | | LIST-II | |
|--------|--------------|------|---------------------------------------|--|
| A. | RAID level 1 | Ι. | bit-interleaved parity organization | |
| B. | RAID level 2 | II. | disk mirroring | |
| C. | RAID level 3 | III. | block-interleaved parity organization | |
| D. | RAID level 4 | IV. | ECC organization | |

Choose the correct answer from the options given below:

1. A-II, B-I, C-IV, D-III

2. A-II, B-IV, C-I, D-III

3. A-III, B-IV, C-I, D-II

4. A-IV, B-III, C-II, D-I

Options 1. 1

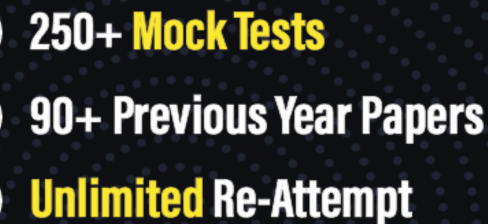
- 2.2
- 3. 3
- 4.4

Question Type : **MCQ** Question ID : **3767491632** Option 1 ID : **3767496357** Option 2 ID : **3767496358** Option 3 ID : **3767496359** Option 4 ID : **3767496360** Status : **Answered** Chosen Option : **1**

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| Q.52 | Arrange the following graph on the basis of number of ed | ges in increasing order [for n > 3] |
|------------------|--|--|
| | A. K _n (Complete Graph) | |
| | B. C _n (Cycle graph) | |
| | C. W _n (Wheel graph) | |
| | D. $K_{n,n}$ (Complete Bipartite Graphs) | |
| | E. Q _n (n-cubes graph) | |
| | Choose the <i>correct</i> answer from the options given below: | |
| | 1. A, B, C, D, E | |
| 2. B, A, C, D, E | | |
| | 3. A, B, C, E, D | |
| | 4. E, D, C, A, B | |
| ptions | | |
| | 2.2 | |
| | 3. 3 | |
| | 4.4 | |
| | | Question Type : MCQ |
| | | Question ID : 3767491597 |
| | | Option 1 ID : 3767496217 |
| | | Option 2 ID : 3767496218 |
| | | Option 3 ID : 3767496219 |
| | | Option 4 ID : 3767496220 |
| | | Status : Answered |
| | | Chosen Option : 1 |
| Q.53 | Which of the following uses only increment operations for ac | Iding and removing element at either |
| | end? | |
| | 1. Queues | |
| | 2. Stacks | |
| | 3. Priority Queues | |
| | 4. Deques | |
| ptions | | |
| | 2.2 | |
| | 3. 3 | |
| | 4.4 | |
| | | Question Type : MCQ |
| | | Question ID : 3767491649 |
| | | Option 1 ID : 3767491649 |
| | | Option 1 ID : 3767496425 Option 2 ID : 3767496426 |
| | | |
| | | Option 3 ID : 3767496427 |
| | | Option 4 ID : 3767496428 |
| | | Ctatua - Americana d |
| | | Status : Answered Chosen Option : 2 |



cdn3.digialm.com//per/g28/pub/2083/touchstone/AssessmentQPHTMLMode1//2083O24366/2083O243 Q.54 The kind of symbols for basic syntactic elements of first-order logic are A. Constant B. Domain C. Predicate D. Temporal E. Function Choose the *correct* answer from the options given below: 1. B, D only 2. A, B, C only 3. A, C, E only 4. C, D only Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491681 Option 1 ID : 3767496553 Option 2 ID : 3767496554 Option 3 ID : 3767496555 Option 4 ID : 3767496556 Status : Answered Chosen Option : 1



Q.55 As per the Software Engineering Institute (SEI), the correct sequence is A. Initial B. Repeatable C. Managed D. Optimizing E. Defined Choose the *correct* answer from the options given below: 1. A, B, C, D, E 2. A, B, E, C, D 3. A, E, C, D, B 4. A, E, B, C, D Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491643 Option 1 ID : 3767496401 Option 2 ID : 3767496402 Option 3 ID : 3767496403 Option 4 ID : 3767496404 Status : Answered Chosen Option : 3

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| Q.56 Which of the following is the complement of the A'B+CD'+A'B+CD' | boolean function. |
|--|---|
| 1. A'B+CD' | |
| 2. (A'+B)(C+D') | |
| 3. (A+B')(C'+D) | |
| 4. AB'+CD' | |
| Options 1. 1 | |
| 2. 2 3. 3 | |
| 4.4 | |
| | Question Type : MCQ Question ID : 3767491607 Option 1 ID : 3767496257 Option 2 ID : 3767496258 Option 3 ID : 3767496259 Option 4 ID : 3767496260 Status : Answered Chosen Option : 3 |
| Q.57 A linear programming problem (LPP) is as follows: Min z=30x-18y, subject to the constraints; $3x+4y \le 60$, $5x - 3y \ge 20$ ar region, the solution of LPP is/are A. (4, 0) B. (2, 0) C. (7, 5) D. (0, 15) E. (8,5) | d x,y ≥ 0. In this feasible |
| Choose the <i>correct</i> answer from the options given below: | |
| 1. A and C only 2. B only | |
| 3. E only | |
| 4. D only | |
| Options 1. 1 2. 2 3. 3 | |
| 4.4 | |
| | Question Type : MCQ Question ID : 3767491598 Option 1 ID : 3767496221 Option 2 ID : 3767496222 Option 3 ID : 3767496223 Option 4 ID : 3767496224 Status : Answered |
| | Chosen Option : 1 |





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|----------------------|--|--|--|--|
| Q.58 | The primary function of firewall in network security is | | | |
| | 1. To monitor network traffic and detect anomalies. | | | |
| | | | | |
| | 2. To create virtual private networks for secure communication. | | | |
| | 3. To filter incoming and outgoing network traffic based on security rules | | | |
| | 4. To encrypt data before Transmission. | | | |
| Options 1. 1 | | | | |
| | 2.2 | | | |
| (| 3. 3 | | | |
| 2 | 4. 4 | | | |
| | | Question Type : MCQ | | |
| | | Question ID : 3767491668 | | |
| | | Option 1 ID : 3767496501 | | |
| | | Option 2 ID : 3767496502 | | |
| | | Option 3 ID : 3767496503 | | |
| | | Option 4 ID : 3767496504 | | |
| | | Status : Answered | | |
| | | Chosen Option : 1 | | |
| Q.59 | Which of the following is not true about Global Variables: | | | |
| | 1. The values of the Global variables which are sent to the called fur | nction may be changed | | |
| | inadvertently by the called function. | | | |
| | Functions are supposed to be independent and isolated modules. they use global variables. | This character is lost, if | | |
| | 3. It is not immediately apparent to the reader which values are bein function | g sent to the called | | |
| | 4. A function that uses global variables does not suffer from reusabi | lity. | | |
| Options [·] | 1. 1 | | | |
| | 2. 2 | | | |
| : | 3. 3 | | | |
| 2 | 4. 4 | | | |
| | | Question Type : MCQ | | |
| | | Question ID : 3767491614 | | |
| | | Option 1 ID : 3767496285 | | |
| | | Option 2 ID : 3767496286 | | |
| | | Option 3 ID : 3767496287 | | |
| | | Option 4 ID : 3767496288 | | |
| | | Status : Answered | | |
| | | Chosen Option : 3 | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

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| Q.60 | Which of the following table contains the primary i | nformation in the data warehouse? |
|---------|---|---|
| | 1. Dimension table | |
| | 2. Fact table | |
| | 3. Lookup table | |
| | 4. Primary table | |
| Options | handari mahanari 1999 - Andrea Sara | |
| - | 2. 2 | |
| | 3. 3 | |
| | 4.4 | |
| | | Question Type : MCQ Question ID : 3767491624 Option 1 ID : 3767496325 Option 2 ID : 3767496326 Option 3 ID : 3767496327 Option 4 ID : 3767496328 Status : Answered Chosen Option : 3 |
| Q.61 | What is the correct sequence of steps used by knowledg | e base designing? |
| | A. Ask questions about the intended interpretation. B. Chose task domain or world to represent. C. Select atoms to represent propositions of Interest. D. Tells the system propositions that are true in the int domain. | tended interpretation/axiomatizing the |
| | Choose the <i>correct</i> answer from the options given below | v: |
| | 1. A, B, C, D | |
| | 2. B, C, D, A | |
| | 3. C, D, A, B | |
| | 4. D, A, B, C | |
| | | |
| Options | 2.2 | |
| | 3. 3 | |
| | 4. 4 | |
| | | Question Type : MCQ Question ID : 3767491679 |
| | | Option 1 ID : 3767496545 Option 2 ID : 3767496546 Option 3 ID : 3767496547 Option 4 ID : 3767496548 |
| | | Option 1 ID : 3767496545 Option 2 ID : 3767496546 Option 3 ID : 3767496547 |





Q.62 Match the LIST-I with LIST-II

| | LIST-I | | LIST-II | |
|----|---------------------------------|------|-------------------|--|
| A. | Project Join Normal Form | I. | Concurrency | |
| B. | The lost update problem | II. | Fifth Normal Form | |
| C. | Discretionary Access Control | III. | SQL | |
| D. | Data manipulation Language | IV. | Security | |

Choose the correct answer from the options given below:

1. A-II, B-I, C-IV, D-III

2. A-I, B-II, C-IV, D-III

3. A-I, B-II, C-III, D-IV

4. A-IV, B-II, C-III, D-I

Options 1. 1

2.2

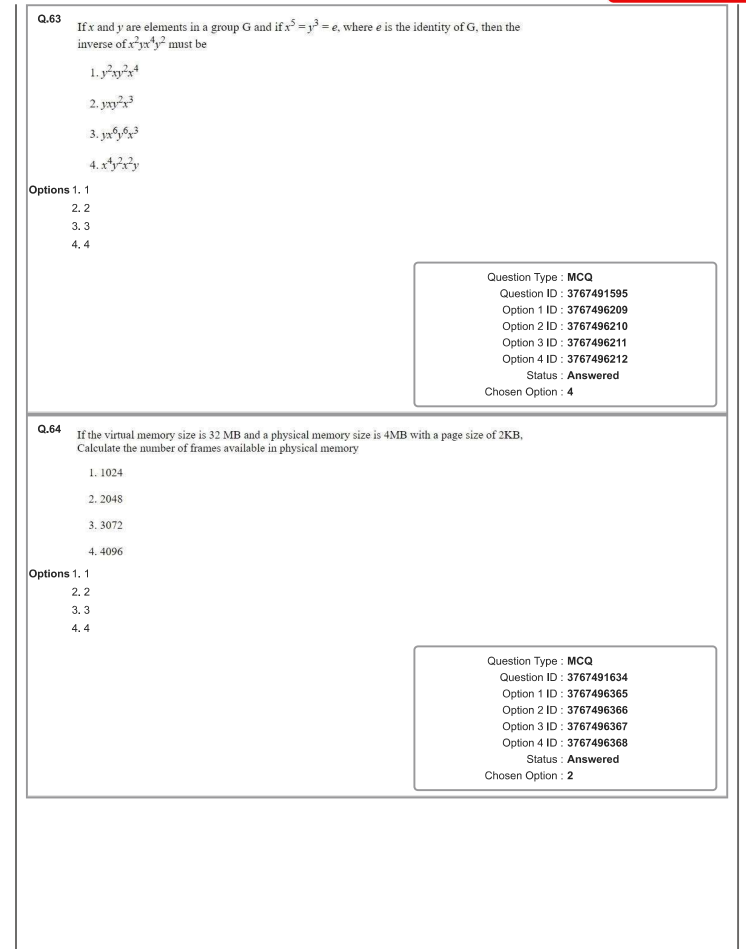
3.3

4.4

Question Type : MCQ Question ID : 3767491630 Option 1 ID : 3767496349 Option 2 ID : 3767496350 Option 3 ID : 3767496351 Option 4 ID : 3767496352 Status : Answered Chosen Option : 1











| Q.65 | | |
|-------------------------------------|--|--|
| T | he degree of a relation in database is | |
| | 1. the number of tuples in the relation | |
| | | |
| | 2. the number of attribute in the relation | |
| | 3. the number of values in domian | |
| | 4. the number of keys in a relation | |
| ptions 1. 1 | | |
| 2.2 3.3 | | |
| 4.4 | | |
| | | Question Type : MCQ Question ID : 3767491626 |
| | | Option 1 ID : 3767496333 |
| | | Option 2 ID : 3767496334 Option 3 ID : 3767496335 |
| | | Option 4 ID : 3767496336 |
| | | Status : Answered |
| | | Chosen Option : 4 |
| Q.66 | | |
| Т | he hamming distance between 10101 and 1 | 1110 is |
| Т | The hamming distance between 10101 and 1 | 1110 is |
| Т | | 1110 is |
| Т | 1.2 2.3 | 1110 is |
| Т | 1.2 2.3 3.4 | 1110 is |
| | 1.2 2.3 3.4 4.5 | 1110 is |
| | 1.2 2.3 3.4 4.5 | 1110 is |
| ptions 1. 1 | 1.2 2.3 3.4 4.5 | 1110 is |
| ptions 1. 1 2. 2 | 1.2 2.3 3.4 4.5 | 1110 is |
| ptions 1. 1 2. 2 3. 3 | 1.2 2.3 3.4 4.5 | |
| ptions 1. 1 2. 2 3. 3 | 1.2 2.3 3.4 4.5 | 1110 is Question Type : MCQ Question ID : 3767491666 |
| ptions 1. 1 2. 2 3. 3 | 1.2 2.3 3.4 4.5 | Question Type : MCQ Question ID : 3767491666 Option 1 ID : 3767496493 |
| ptions 1. 1 2. 2 3. 3 | 1.2 2.3 3.4 4.5 | Question Type : MCQ Question ID : 3767491666 Option 1 ID : 3767496493 Option 2 ID : 3767496494 |
| Pptions 1. 1 2. 2 3. 3 | 1.2 2.3 3.4 4.5 | Question Type : MCQ Question ID : 3767491666 Option 1 ID : 3767496493 Option 2 ID : 3767496494 Option 3 ID : 3767496495 |
| Options 1. 1 2. 2 3. 3 | 1.2 2.3 3.4 4.5 | Question Type : MCQ Question ID : 3767491666 Option 1 ID : 3767496493 Option 2 ID : 3767496494 |

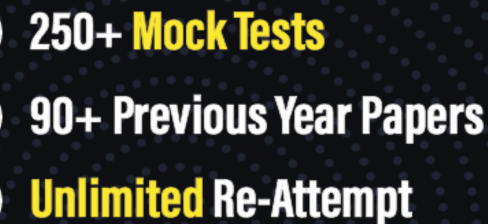
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| | GET IT ON | J | |
|---|-----------|------|------|
| A | Goog | le I | Play |

| 1 | M cdn3.digialm.com//per/g28/pub/2083/touchstone/Assessmei | |
|-----------|--|--|
| Q.67 | Which of the following is the correct sequence with regar | d to service routine? |
| | | |
| | A. Save contents of processor registers B. Turn the interrupt facility on | |
| | C. Service the device whose flag is set | |
| | D. Check which flag is set | |
| | E. Restore contents of processor registers | |
| | Choose the <i>correct</i> answer from the options given below | |
| | 1. A, B, C, D, E | |
| | 2. D, B, C, A, E | |
| | 3. D, C, B, E, A | |
| | 4. A, D, C, E, B | |
| Options 1 | | |
| | 2. 2 | |
| | 3. 3 4. 4 | |
| 2 | +. 4 | |
| | | Question Type : MCQ |
| | | Question ID : 3767491609 |
| | | Option 1 ID : 3767496265 |
| | | Option 2 ID : 3767496266 |
| | | Option 3 ID : 3767496267 |
| | | Option 4 ID : 3767496268 |
| | | Status : Answered Chosen Option : 3 |
| | | |
| Q.68 | Which of the following is TRUE about the Pumping Lemma | ı for regular language? |
| | 1. It applies to all regular language | |
| | 2. It applies only to infinite regular languages | |
| | 3. It applies to all context - free languages | |
| | | |
| | 4. It applies to all recursively enumerable languages | |
| Options 1 | | |
| | | |
| 2 | 1. 1 | |
| 2 | 1. 1 2. 2 | |
| 2 | 1. 1 2. 2 3. 3 | |
| 2 | 1. 1 2. 2 3. 3 | Question Type : MCQ |
| 2 | 1. 1 2. 2 3. 3 | Question ID : 3767491657 |
| 2 | 1. 1 2. 2 3. 3 | Question ID : 3767491657 Option 1 ID : 3767496457 |
| 2 | 1. 1 2. 2 3. 3 | Question ID : 3767491657 Option 1 ID : 3767496457 Option 2 ID : 3767496458 |
| 2 | 1. 1 2. 2 3. 3 | Question ID : 3767491657 Option 1 ID : 3767496457 Option 2 ID : 3767496458 Option 3 ID : 3767496459 |
| 3 | 1. 1 2. 2 3. 3 | Question ID : 3767491657 Option 1 ID : 3767496457 Option 2 ID : 3767496458 |
| 2 | 1. 1 2. 2 3. 3 | Question ID : 3767491657 Option 1 ID : 3767496457 Option 2 ID : 3767496458 Option 3 ID : 3767496459 Option 4 ID : 3767496460 |

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Q.69 Match the LIST-I with LIST-II

| | LIST-I | | LIST-II |
|----|----------------------------|------|--|
| A. | Service Lavel Agreement | I. | The technology that connects and enables communication between physical devices over the Internet. |
| B. | Virtualization | П. | A develop environment provides over the Internet to create and deploy applications. |
| C. | Internet of Things | III. | Contracts that specify performance standards and services availability. |
| D. | Platform as a service | IV. | A method allowing multiple operating system to run on a single physical server |

Choose the correct answer from the options given below:

```
1. A-III, B-II, C-I, D-IV
```

2. A-III, B-IV, C-I, D-II

3. A-III, B-I, C-IV, D-I

4. A-I, B-IV, C-III, D-II

Options 1. 1

- 2.2
- 3.3

4.4

Question Type : **MCQ** Question ID : **3767491671** Option 1 ID : **3767496513** Option 2 ID : **3767496514** Option 3 ID : **3767496515** Option 4 ID : **3767496516** Status : **Answered** Chosen Option : **2**





Q.70 Match the LIST-I with LIST-II

| LIST-I | | LIST-II | |
|--------|----------------------|---------|-------------|
| A. | Breadth First Search | I. | LISP |
| B. | Depth First Search | II. | Syntax tree |
| C. | Prefix | III. | Stack |
| D. | Infix | IV. | Queue |

Choose the correct answer from the options given below:

1. A-III, B-IV, C-I, D-II

2. A-III, B-IV, C-II, D-I

3. A-IV, B-II, C-III, D-I

4. A-IV, B-III, C-I, D-II

Options 1. 1

- 2. 2
- 3.3
- 4.4

Question Type : MCQ Question ID : 3767491656 Option 1 ID : 3767496453 Option 2 ID : 3767496454 Option 3 ID : 3767496455 Option 4 ID : 3767496456 Status : Answered Chosen Option : 2





Q.71 Which of the following description(s) is/are true:
A. Red Black Tree - Guarantees worst case of O(log n) time for search, insert & delete.
B. Trie - Used for efficient prefix - based searches.
C. AVL Tree - self balancing binary search tree with stricker balance criteria.
D. B- Tree - Allows efficient search, inert, delete operations in disk based system.
Choose the *correct* answer from the options given below:
1. A & B only

2. C & D only

3. B only

4. A, B & D only

Options 1.1

- 2.2
- 3.3

4.4

Question Type : MCQ Question ID : 3767491647 Option 1 ID : 3767496417 Option 2 ID : 3767496418 Option 3 ID : 3767496419 Option 4 ID : 3767496420 Status : Answered Chosen Option : 2

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Q.72 Which of the following are correct for the neural network? A. The training time depends upon the size of network. B. Neural network can be simulated on the conventional computer. C. Neural network mimic the same way as that of the humans brain. D. A neural network include feedback. Choose the *correct* answer from the options given below: 1. A and B only 2. A, C and D only 3. A, B and C only 4. A and C only Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491680 Option 1 ID : 3767496549 Option 2 ID : 3767496550 Option 3 ID : 3767496551 Option 4 ID : 3767496552 Status : Answered Chosen Option : 3





Q.73 The characteristics of modern programming are :

- A. Each module should do only one thing.
- B. Communication between modules is allowed only by a calling module.
- C. Communication can take place directly between modules that do not have calling called relationship.
- D. All modules are designed as single-entry, single exit systems using control structure.

Choose the *correct* answer from the options given below:

1. A, B & C only

2. A, B & D only

3. A, C & D only

4. C & D only

Options 1. 1

- 2.2
- 3.3

4.4

Question Type : MCQ Question ID : 3767491621 Option 1 ID : 3767496313 Option 2 ID : 3767496314 Option 3 ID : 3767496315 Option 4 ID : 3767496316 Status : Answered

Chosen Option : 1



cdn3.digialm.com//per/g28/pub/2083/touchstone/AssessmentQPHTMLMode1//2083O24366/2083O243 Q.74 Find the correct sequence of prototype software development model. A. Start B. Develop Prototype C. Deliver to customer D. Quick Design E. Quick Play Choose the *correct* answer from the options given below: 1. A, B, C, D, E 2. A, E, D, B, C 3. A, B, D, E, C 4. A, B, E D, C Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491642 Option 1 ID : 3767496397 Option 2 ID : 3767496398 Option 3 ID : 3767496399 Option 4 ID : 3767496400 Status : Answered Chosen Option : 3



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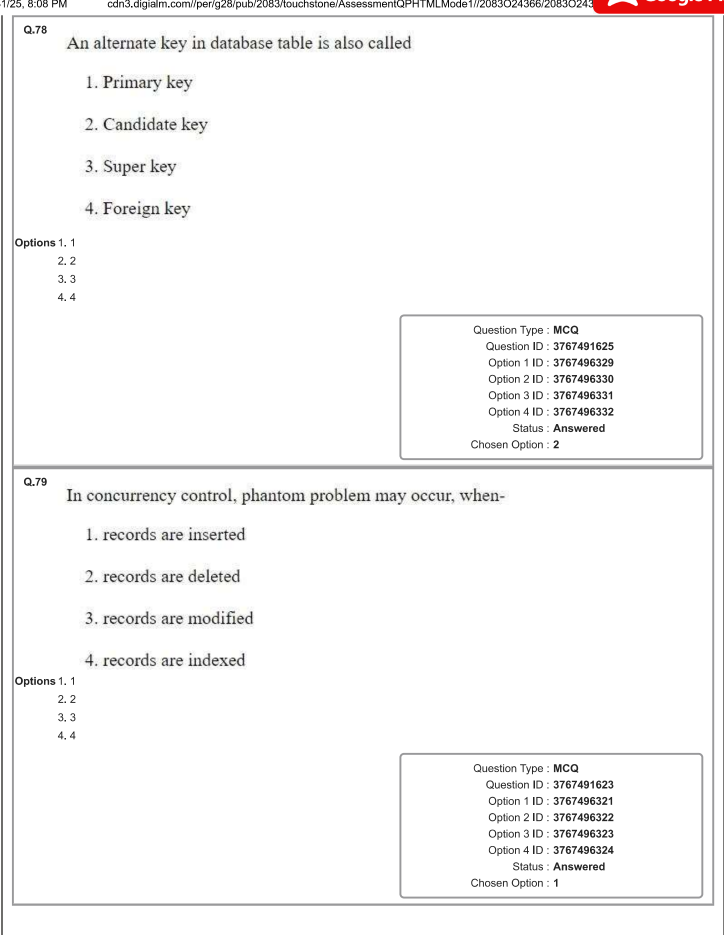
| Q.75 | | |
|---------|---|--|
| Q.75 | Choose the correct statements from the following | |
| | A. In connection oriented service, the destination address is to | be specified only during the |
| | setup. | |
| | B. Packet sequencing is not guaranteed in connection oriented C. Flooding is method in which every incoming packet is sent | out on every outgoing line |
| | except the one by which it arrived. | |
| | D. Presentation layer performs detection and recovery from er | rors in the transmitted data. |
| | Choose the <i>correct</i> answer from the options given below: | |
| | 1. A, B & C only | |
| | 2. B, C & D only | |
| | 3. A & C only | |
| | 4. A, C & D only | |
| Options | 1. 1 | |
| | 2.2 | |
| | 3. 3 | |
| | 4.4 | |
| | | Question Type : MCQ |
| | | Question ID : 3767491674 |
| | | Option 1 ID : 3767496525 |
| | | Option 2 ID : 3767496526 |
| | | Option 3 ID : 3767496527 |
| | | Option 4 ID : 3767496528 |
| | | Status : Answered |
| | | Chosen Option : 3 |
| Q.76 | Which of the following does not interrupt | a running process? |
| | 1. Device | |
| | 1. Device 2. Timer | |
| | 2. Timer | |
| | 1.12 | |
| | 2. Timer 3. Scheduler 4. Power Failure | |
| Options | 2. Timer 3. Scheduler 4. Power Failure 1.1 | |
| Options | 2. Timer 3. Scheduler 4. Power Failure 1.1 2.2 | |
| Options | 2. Timer 3. Scheduler 4. Power Failure 1.1 2.2 3.3 | |
| Options | 2. Timer 3. Scheduler 4. Power Failure 1.1 2.2 | |
| Options | 2. Timer 3. Scheduler 4. Power Failure 1.1 2.2 3.3 | Question Type : MCO |
| Options | 2. Timer 3. Scheduler 4. Power Failure 1.1 2.2 3.3 | Question Type : MCQ Question ID : 3767491635 |
| Options | 2. Timer 3. Scheduler 4. Power Failure 1.1 2.2 3.3 | Question ID : 3767491635 |
| Options | 2. Timer 3. Scheduler 4. Power Failure 1.1 2.2 3.3 | |
| Options | 2. Timer 3. Scheduler 4. Power Failure 1.1 2.2 3.3 | Question ID : 3767491635 Option 1 ID : 3767496369 |
| Options | 2. Timer 3. Scheduler 4. Power Failure 1.1 2.2 3.3 | Question ID : 3767491635 Option 1 ID : 3767496369 Option 2 ID : 3767496370 Option 3 ID : 3767496371 Option 4 ID : 3767496372 |
| Options | 2. Timer 3. Scheduler 4. Power Failure 1.1 2.2 3.3 | Question ID : 3767491635 Option 1 ID : 3767496369 Option 2 ID : 3767496370 Option 3 ID : 3767496371 |

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cdn3.digialm.com//per/g28/pub/2083/touchstone/AssessmentQPHTMLMode1//2083O24366/2083O243 Q.77 What will be the right sequence of the phases of database design-A. Physical Design B. Conceptual Design C. Logical Design D. Requirement collection and analysis Choose the *correct* answer from the options given below: 1. D, A, B, C 2. D, B, C, A 3. D, B, A, C 4. D, A, C, B Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491627 Option 1 ID : 3767496337 Option 2 ID : 3767496338 Option 3 ID : 3767496339 Option 4 ID : 3767496340 Status : Answered Chosen Option : 1





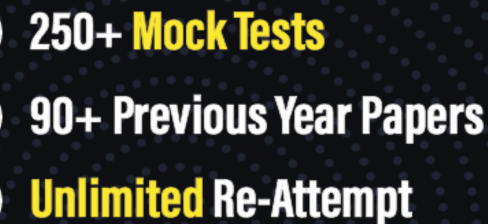




Q.80 Which of the following statements are true about the sets. A. $0 \in \emptyset$ B. $\emptyset \in \{0\}$ C. $\emptyset \in \{\emptyset\}$ D. $\{\emptyset\} \in \{\emptyset\}$ E. $\{\emptyset\} \subset \{\emptyset, \{\emptyset\}\}$ Choose the *correct* answer from the options given below: 1. A, B, C, D and E 2. A, B, C and E only 3. A, C only 4. C and E only Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491599 Option 1 ID : 3767496225 Option 2 ID : 3767496226 Option 3 ID : 3767496227 Option 4 ID : 3767496228 Status : Answered Chosen Option : 4

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|----------------------|--|
| Q.81 | INSERT command is used to |
| | A. add a single tuple to a relation |
| | B. add multiple tuples to a relation |
| | C. add values to specific attributes |
| | D. insert new table |
| | |
| | Choose the <i>correct</i> answer from the options given below: |
| | 1. A only |
| | 2. A, B only |
| | 3. A, B, C only |
| | 4. B, C, D only |
| Options [·] | 1. 1 |
| | 2. 2 |
| | 3. 3 4. 4 |
| - | |
| | Question Type : MCQ |
| | Question ID : 3767491629 |
| | Option 1 ID : 3767496345 Option 2 ID : 3767496346 |
| | Option 3 ID : 3767496347 |
| | Option 4 ID : 3767496348 |
| | Status : Answered |
| | Chosen Option : 2 |





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|--------------|--|--|----------|
| Q.82 | Correct the order of instruction cycle: | | |
| | A. Read the effective address | | |
| | B. Fetch the information | | |
| | C. Execute the instruction | | |
| | D. Decode the instruction | | |
| | Choose the <i>correct</i> answer from the options | given below: | |
| | 1. A, B, C, D | | |
| | 2. B, D, A, C | | |
| | 3. B, A, D, C | | |
| | 4. A, B, D, C | | |
| Options 1 | | | |
| 1 | 2. 2 | | |
| 1 | 3. 3 4. 4 | | |
| | | | |
| | | Question Type : MCQ | |
| | | Question ID : 37674916 | |
| | | Option 1 ID : 37674962 | |
| | | Option 2 ID : 37674962 Option 3 ID : 37674962 | |
| | | Option 4 ID : 37674962 | |
| | | Status : Answere | |
| | | Chosen Option : 4 | |
| | | | |

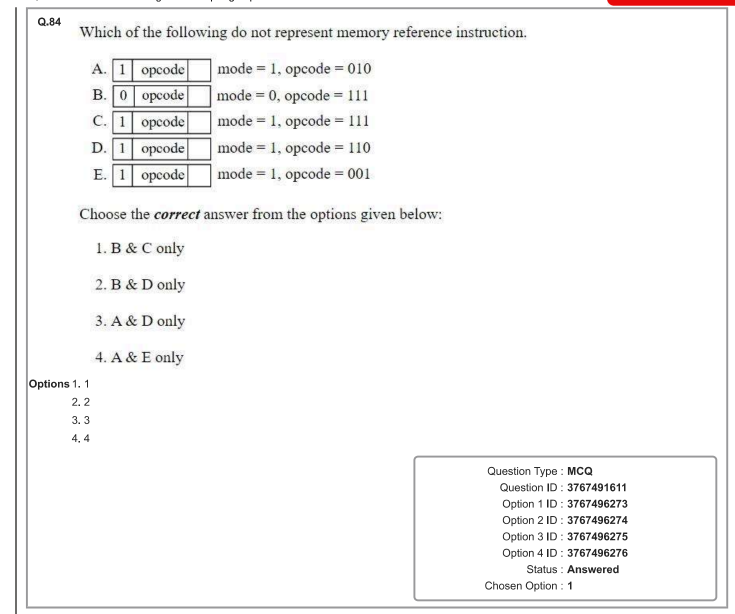
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| | Arrange the following steps of the DHCP (Dynamic Host Control Protocol) process in the correct - sequence. |
|-------|--|
| | A. DHC PACK |
| | B. DHCP DISCOVER |
| | C. DHCP OFFER |
| | D. DHCP REQUEST |
| | E. Client receives IP configuration |
| | Choose the <i>correct</i> answer from the options given below: |
| | 1. A, B, C, D, E |
| | 2. B, C, D, A, E |
| | 3. C, B, A, E, D |
| | 4. D, A, E, C, B |
| tions | 1. 1 |
| : | 2. 2 |
| | 3. 3 |
| | 4. 4 |
| • | T. T |
| | Question Type : MCQ |
| | Question ID : 3767491664 |
| | Option 1 ID : 3767496485 |
| | Option 2 ID : 3767496486 |
| | Option 3 ID : 3767496487 |
| | Option 4 ID : 3767496488 |
| | Status : Answered |
| | |
| | Chosen Ontion · 2 |
| | Chosen Option : 2 |



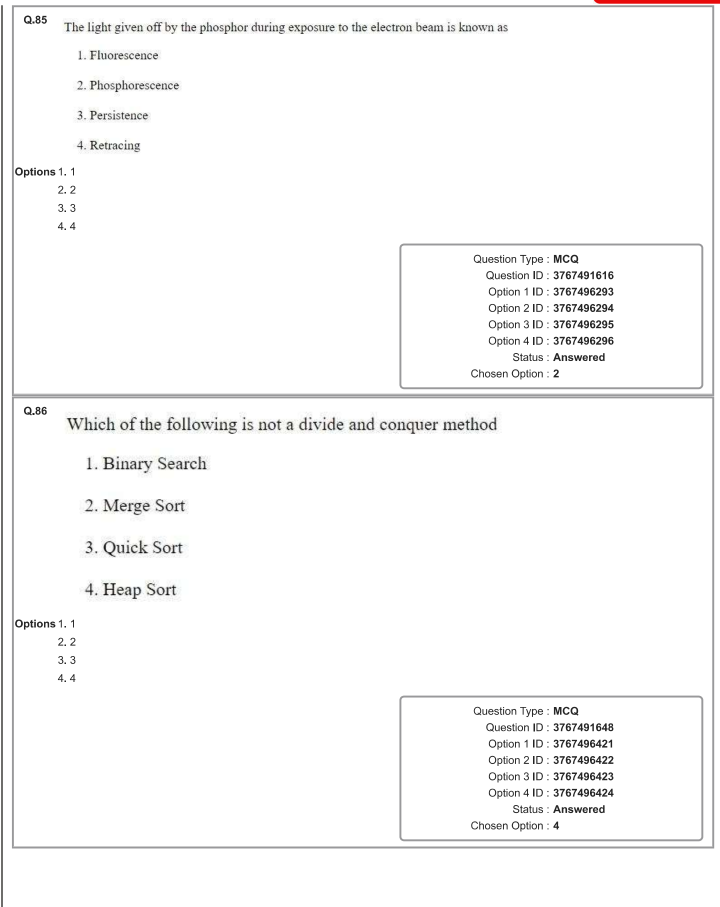




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Q.87 Match the LIST-I with LIST-II

| | LIST-I | | LIST-II |
|----|-----------------------------|------|----------------------|
| A. | (100110011) ₂ | I. | Error detection code |
| B. | Complements | II. | CISC |
| C. | Parity Bits | III. | Negative number |
| D. | Variable length instruction | IV. | (133) ₁₆ |

Choose the correct answer from the options given below:

1. A-IV, B-I, C-III, D-II

2. A-IV, B-III, C-I, D-II

3. A-IV, B-II, C-III, D-I

4. A-I, B-IV, C-II, D-III

Options 1. 1

- 2.2
- 3.3 4.4
- +. 4

Question Type : MCQ Question ID : 3767491612 Option 1 ID : 3767496277 Option 2 ID : 3767496278 Option 3 ID : 3767496279 Option 4 ID : 3767496280 Status : Answered Chosen Option : 2

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| Q.88 | Which one of the following is not a basic solution of system of linear equation | |
|--------|---|--------------------|
| | $x_1 + 2x_2 + x_3 = 4$ | |
| | $2x_1 + x_2 + 5x_3 = 5$ | |
| | 1. $x_1 = -1$, $x_2 = 2$, $x_3 = 1$ | |
| | 2. $\mathbf{x}_1 = 2, \mathbf{x}_2 = 1$ | |
| | 3. $x_1 = 5, x_3 = -1$ | |
| | 4. $x_2 = 5/3$, $x_3 = 2/3$ | |
| ptions | ns 1. 1 | |
| | 2. 2 | |
| | 3. 3 | |
| | 4. 4 | |
| | Question | Туре : МСQ |
| | Questio | on ID : 3767491596 |
| | Option | 1 ID : 3767496213 |
| | Option | 2 ID : 3767496214 |
| | Option | 3 ID : 3767496215 |
| | Option | 4 ID : 3767496216 |
| | s | tatus : Answered |
| | | |

Q.89

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Match the LIST-I with LIST-II

| LIST-I Algorithm | | LIST-II Complexity | |
|---------------------|----------------|-----------------------|--------------------|
| A. | Insertion Sort | I. | O(log n) |
| B. | Binary Search | II. | O(n ²) |
| C. | Quick Sort | III. | O(n-1) |
| D. | Selection Sort | IV. | O(n log n) |

Choose the **correct** answer from the options given below:

1. A-III, B-I, C-IV, D-II

2. A-II, B-III, C-I, D-IV

3. A-I, B-II, C-IV, D-III

4. A-II, B-III, C-IV, D-I

Options 1. 1

- 2.2
- 3.3 4.4
- +. 4

Question Type : MCQ Question ID : 3767491655 Option 1 ID : 3767496449 Option 2 ID : 3767496450 Option 3 ID : 3767496451 Option 4 ID : 3767496452 Status : Answered Chosen Option : 1





| Q.90 | Consider the following statements regarding mult | tiple access techniques & identify the |
|---------|--|---|
| | CORRECT ones. | |
| | A. ALOHA is used for multiple access on a sha | ared medium |
| | B. TDMA uses WALSH TABLES for time slot | allocation |
| | C. CSMA/CD was invented for wireless netwo | |
| | D. CDMA codes are sequence of number gener | rated by orthogonal codes |
| | Choose the <i>correct</i> answer from the options given | n below: |
| | 1. A & B only | |
| | 2. B & C only | |
| | 3. C & D only | |
| | 4. A & D only | |
| Options | | |
| | 2.2 | |
| | 3. 3 4. 4 | |
| | 4. 4 | |
| | | Question Type : MCQ |
| | | Question ID : 3767491665 |
| | | Option 1 ID : 3767496489 |
| | | |
| | | Option 2 ID : 3767496490 |
| | | Option 3 ID : 3767496491 |
| | | Option 3 ID : 3767496491 Option 4 ID : 3767496492 |
| | | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered |
| | | Option 3 ID : 3767496491 Option 4 ID : 3767496492 |
| Q.91 | Which of the following is not a component o | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 |
| Q.91 | Which of the following is not a component o 1. Init | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 |
| Q.91 | | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 |
| Q.91 | 1. Init | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 |
| Q.91 | Init Domain Action | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 |
| | 1. Init 2. Domain 3. Action 4. Goal | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 |
| Dptions | Init Domain Action Goal 1.1 | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 |
| Options | Init Domain Action Goal 1.1 2.2 | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 |
| Options | 1. Init 2. Domain 3. Action 4. Goal 31. 1 2. 2 3. 3 | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 |
| Options | Init Domain Action Goal 1.1 2.2 | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 |
| Options | 1. Init 2. Domain 3. Action 4. Goal 31. 1 2. 2 3. 3 | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 |
| Options | 1. Init 2. Domain 3. Action 4. Goal 31. 1 2. 2 3. 3 | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 |
| Options | 1. Init 2. Domain 3. Action 4. Goal 31. 1 2. 2 3. 3 | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 |
| Options | 1. Init 2. Domain 3. Action 4. Goal 31. 1 2. 2 3. 3 | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 of the classic Planning Definition? |
| Options | 1. Init 2. Domain 3. Action 4. Goal 31. 1 2. 2 3. 3 | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 of the classic Planning Definition? |
| Options | 1. Init 2. Domain 3. Action 4. Goal 31. 1 2. 2 3. 3 | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 of the classic Planning Definition? Question Type : MCQ Question ID : 3767491678 Option 1 ID : 3767496541 Option 2 ID : 3767496542 |
| Options | 1. Init 2. Domain 3. Action 4. Goal 31. 1 2. 2 3. 3 | Option 3 ID : 3767496491 Option 4 ID : 3767496492 Status : Answered Chosen Option : 2 of the classic Planning Definition? Question Type : MCQ Question ID : 3767491678 Option 1 ID : 37674916781 Option 1 ID : 3767496541 Option 2 ID : 3767496542 Option 3 ID : 3767496543 |

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Q.92 Match the LIST-I with LIST-II

| | LIST-I Boolean Algebra Law | LIST-II Axioms | |
|----|-------------------------------|-------------------|---------------------|
| A. | Absorption Law | I. | a+1=1 |
| B. | Bounded Law | II. | a+0=a |
| C. | Identity Law | III. | a*(b+c)=(a*b)+(a*c) |
| D. | Distributive Law | IV. | a+(a*b)=a |

Choose the correct answer from the options given below:

1. A-IV, B-I, C-II, D-III

2. A-IV, B-III, C-I, D-II

3. A-III, B-IV, C-II, D-I

4. A-II, B-III, C-IV, D-I

Options 1. 1

2.2

3.3

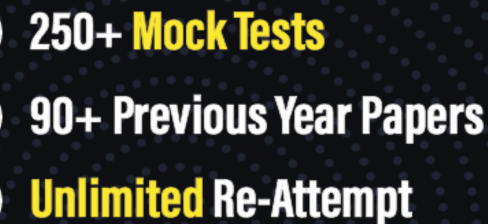
4.4

Question Type : **MCQ** Question ID : **3767491601** Option 1 ID : **3767496233** Option 2 ID : **3767496234** Option 3 ID : **3767496235** Option 4 ID : **3767496236** Status : **Answered** Chosen Option : **3**

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UNLOCK WITH TEST PRIME

ALSO GET ACCESS TO **STATE SETS,** FACULTY RECRUITMENT, JRF RECRUITMENT EXAMS



| Q.93 | Which of the following is the simplified form of the given function. |
|--------|--|
| | $f(A,B,C) = \sum m(0,1,3,7)$ |
| | 1. A'B'C'+A'B'C+A'BC+ABC |
| | 2. A'B'+A'BC+ABC |
| | 3. A'B'+BC |
| | 4. A'B'+BC' |
| ptions | s 1. 1 |
| | 2. 2 |
| | 3. 3 |
| | 4. 4 |
| | Question Type : MCQ |
| | Question ID : 3767491606 |
| | Option 1 ID : 3767496253 |
| | Option 2 ID : 3767496254 |
| | Option 3 ID : 3767496255 |
| | Option 4 ID : 3767496256 |
| | Status : Answered |
| | Chosen Option : 4 |

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Q.94 Regarding the code optimization, choose the correct sequence

- A. Algebraic Simplification
- B. Use of machine idioms
- C. Redundant instruction elimination
- D. Flow of control optimization
- E. Improved target code

Choose the *correct* answer from the options given below:

1. A, C, B, D, E

2. B, C, D, A, E

3. C, D, A, B, E

4. D, B, A, C, E

Options 1. 1

- 2.2
- 3.3 4.4

Question Type : MCQ Question ID : 3767491660 Option 1 ID : 3767496469 Option 2 ID : 3767496470 Option 3 ID : 3767496471 Option 4 ID : 3767496472 Status : Answered Chosen Option : 3



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Q.95 Match the LIST-I with LIST-II

| | LIST-I (FUNCTIONS) | | LIST-II (Uses of functions) |
|----|-----------------------|------|--|
| A. | fseek () | I. | Gives the current position in the file |
| в. | ftell() | II. | Sets the position to the beginning of the file |
| C. | feof () | III. | Sets the position to a desired point in the file |
| D. | rewind() | IV. | Used to test for an end of file condition. |

Choose the correct answer from the options given below:

1. A-II, B-III, C-I, D-IV

2. A-III, B-I, C-IV, D-II

3. A-III, B-I, CII-, D-IV

4. A-II, B-IV, C-III, D-I

Options 1. 1

2.2

3.3

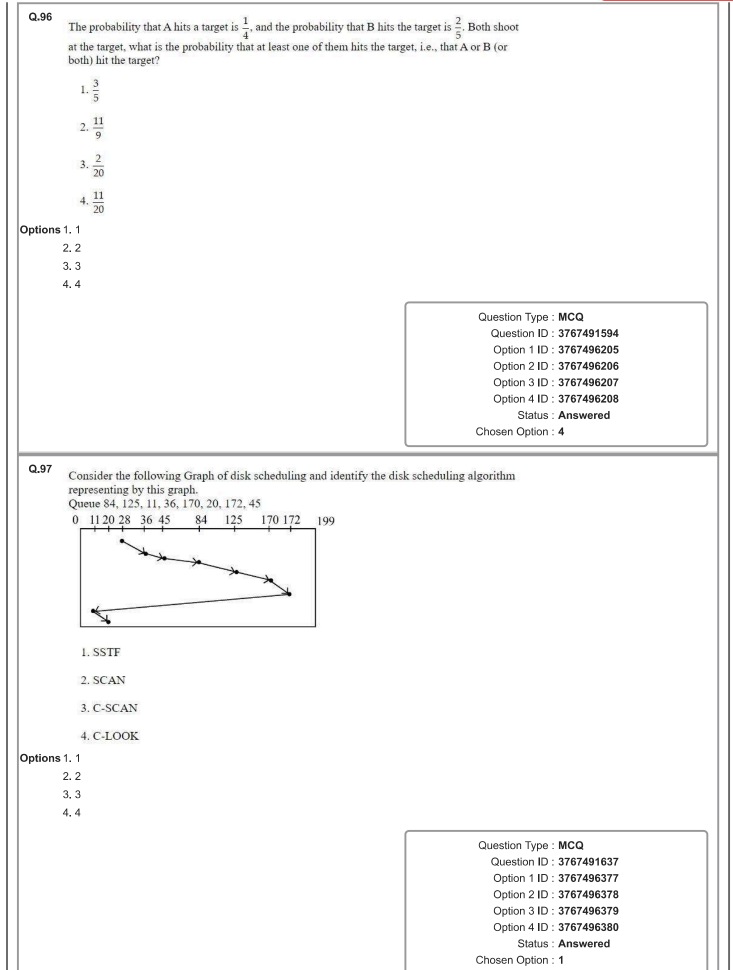
4.4

Question Type : MCQ Question ID : 3767491619 Option 1 ID : 3767496305 Option 2 ID : 3767496306 Option 3 ID : 3767496307 Option 4 ID : 3767496308 Status : Answered Chosen Option : 2

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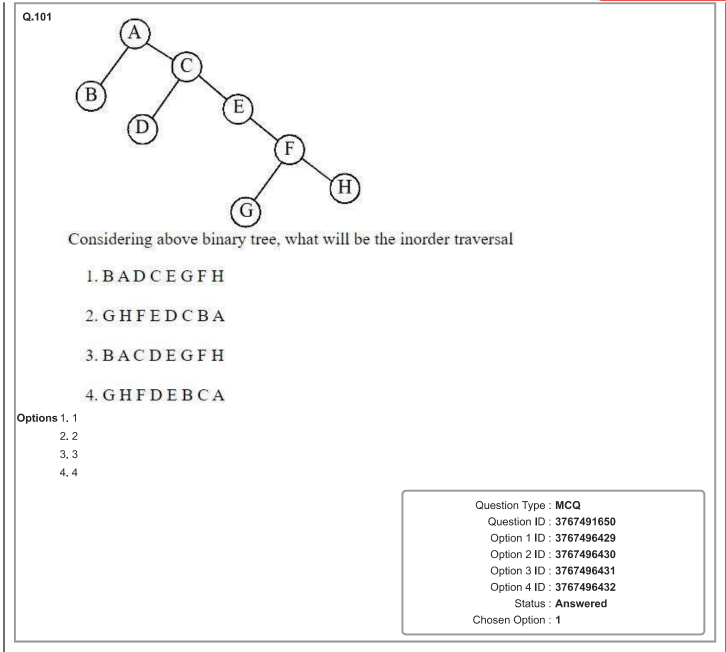
| Q.98 | Given the followin priority) | ıg processes wit | th their times and prio | rity (lower num | ber indicates higher | |
|--------|---|-------------------|-------------------------|--------------------|---|--|
| | ProcessBurst T P ₁ 10 | 12 | | | | |
| | $\begin{array}{c c} P_2 & 1 \\ \hline P_3 & 2 \end{array}$ | 1 4 | | | | |
| | P ₄ 1 | 5 | | | | |
| | P ₅ 5 | 2 | | | | |
| | | | of average waiting ti | ne using priority | v scheduling algorithm? | |
| | 1. 9.2 | | | no anng prora. | | |
| | 2. 6.8 | | | | | |
| | 3. 7.6 | | | | | |
| | 4.8.2 | | | | | |
| ptions | 1. 1 | | | | | |
| | 2. 2 3. 3 | | | | | |
| | 3. 3 4. 4 | | | | | |
| | | | | ſ | | |
| | | | | | Question Type : MCQ Question ID : 3767491633 | |
| | | | | | Option 1 ID : 3767496361 | |
| | | | | | Option 2 ID : 3767496362 | |
| | | | | | Option 3 ID : 3767496363 | |
| | | | | | Option 4 ID : 3767496364 | |
| | | | | | Status : Answered | |
| | | | | | Chosen Option : 1 | |
| Q.99 | The entire set of pa referred to | arameters, incluc | ding return address tha | at is stored for a | procedure invocation is | |
| | 1. stack frame | | | | | |
| | | | | | | |
| | 2. stack base | | | | | |
| | 2. stack base 3. stack limit | | | | | |
| | | | | | | |
| | 3. stack limit 4. stack record 1. 1 | | | | | |
| | 3. stack limit 4. stack record 1. 1 2. 2 | | | | | |
| | 3. stack limit 4. stack record 1. 1 2. 2 3. 3 | | | | | |
| | 3. stack limit 4. stack record 1. 1 2. 2 | | | | | |
| | 3. stack limit 4. stack record 1. 1 2. 2 3. 3 | | | | Question Type ' MCO | |
| | 3. stack limit 4. stack record 1. 1 2. 2 3. 3 | | | | Question Type : MCQ Question ID : 3767491636 | |
| | 3. stack limit 4. stack record 1. 1 2. 2 3. 3 | | | | Question ID : 3767491636 | |
| | 3. stack limit 4. stack record 1. 1 2. 2 3. 3 | | | | | |
| | 3. stack limit 4. stack record 1. 1 2. 2 3. 3 | | | | Question ID : 3767491636 Option 1 ID : 3767496373 | |
| | 3. stack limit 4. stack record 1. 1 2. 2 3. 3 | | | | Question ID : 3767491636 Option 1 ID : 3767496373 Option 2 ID : 3767496374 Option 3 ID : 3767496375 Option 4 ID : 3767496376 | |
| | 3. stack limit 4. stack record 1. 1 2. 2 3. 3 | | | | Question ID : 3767491636 Option 1 ID : 3767496373 Option 2 ID : 3767496374 Option 3 ID : 3767496375 | |



Q.100 Software Testability is simply how easily a software program can be tested. Which one characteristics does not lead to testable software? 1. Observability 2. Controllability 3. Repairability 4. Understandability Options 1. 1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491641 Option 1 ID : 3767496393 Option 2 ID : 3767496394 Option 3 ID : 3767496395 Option 4 ID : 3767496396 Status : Answered Chosen Option : 1









| Q.102 | Consider a pipeline unit for fixed - point multiplication of 8-bit integers stages in a correct sequence. Stage A : Consists of two CSAs and it merges four numbers from previo Stage B : is a CPA, which adds up the two numbers Stage C : is made upto two level of four CSAs. Stage D : Generates eight partial products. Choose the <i>correct</i> answer from the options given below: 1. C, A, B, D 2. D, C, A, B | |
|---------|--|---|
| | 3. B, D, C, A | |
| Ontions | 4. A, C, D, B | |
| Options | 2.2 | |
| | 3. 3 | |
| | 4. 4 | |
| | | Question Type : MCQ Question ID : 3767491602 Option 1 ID : 3767496237 Option 2 ID : 3767496238 Option 3 ID : 3767496239 Option 4 ID : 3767496240 Status : Answered Chosen Option : 2 |
| | A. An all key relation is always in BCNF since it has no FDs. B. A relation that is not in 4NF due to nontrivial MVD must be decomp set of relations in 4NF. C. The decomposition removes the redundancy by the MVD. D. 3NF is stronger than BCNF. Choose the <i>correct</i> answer from the options given below: A only A, B only D only C only | osed to convert it into a |
| Options | | |
| options | 2.2 | |
| | 3. 3 | |
| | 4. 4 | |
| | | Question Type : MCQ Question ID : 3767491628 Option 1 ID : 3767496341 Option 2 ID : 3767496342 Option 3 ID : 3767496343 Option 4 ID : 3767496344 |

| | GET IT ON | |
|----|-------------|---------|
| 43 | Goog | le Play |
| | | |

| Q.104 | | |
|------------|---|--|
| А | Arrange the 2-D viewing transformation pipeline. | |
| | A. Convert world-coordinates to viewing coordinates B. Map viewing coordinates to normalized viewing coordinates usi | ing window - viewpoint |
| | specifications C. Construct world - coordinates scene using modeling - coordinate | |
| | D. Map normalized viewpoint to device coordinates | es transformations |
| С | Choose the <i>correct</i> answer from the options given below: | |
| | 1. D, C, B, A | |
| | 2. D, C, A, B | |
| | 3. D, A, B, D | |
| | 4. B, C, A, D | |
| Options 1. | 1 | |
| 2. : | | |
| 3. : 4 | | |
| | - | |
| | | Question Type : MCQ |
| | | Question ID : 3767491617 Option 1 ID : 3767496297 |
| | | Option 2 ID : 3767496298 |
| | | Option 3 ID : 3767496299 |
| | | Option 4 ID : 3767496300 |
| | | Status : Answered |
| | | Chosen Option : 3 |
| | 2 3 | |
| | | Question Type : MCQ |
| | | Question ID : 3767491676 |
| | | |
| | | |
| | | |
| | | Status : Answered |
| | | Chosen Option : 4 |
| | | Option 1 ID : 3767496533 Option 2 ID : 3767496534 Option 3 ID : 3767496535 Option 4 ID : 3767496536 Status : Answered |





Q.106 Which of the following are not data manipulation instructions?

- A. Call
- B. Loud
- C. And
- D. Increment
- E. Shift

Choose the *correct* answer from the options given below:

- 1. C & E only
- 2. A & B only
- 3. D & E only
- 4. A & C only

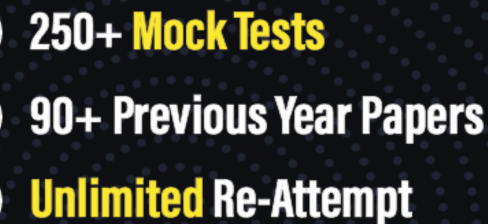
Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type : MCQ Question ID : 3767491610 Option 1 ID : 3767496269 Option 2 ID : 3767496270 Option 3 ID : 3767496271 Option 4 ID : 3767496272 Status : Answered Chosen Option : 3

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ALSO GET ACCESS TO **STATE SETS,** FACULTY RECRUITMENT, JRF RECRUITMENT EXAMS



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Q.107 Match the LIST-I with LIST-II

| LIST-I (Process) | | LIST-II (Functions) | |
|---------------------|--|------------------------|--|
| A. | Internet message Access Protocol (IMAP) | I. | A protocol that allows email clients to retrieve emails from a mail server |
| B. | Address Resolution Protocol (ARP) | п. | Used for remove login to another computer over a network |
| C. | Post Office Protocol (POP) | III. | A protocol that maps IP addresses to MAC addresses on a local area network |
| D. | TELNET | IV. | A protocol that allows accessing email on the server without downloading them |

Choose the correct answer from the options given below:

```
1. A-II, B-I, C-III, D-IV
```

2. A-III, B-IV, C-I, D-II

3. A-IV, B-III, C-I, D-II

4. A-IV, B-III, C-II, D-I

Options 1. 1

2.2 3.3

4.4

Question Type : MCQ Question ID : 3767491672 Option 1 ID : 3767496517 Option 2 ID : 3767496518 Option 3 ID : 3767496519 Option 4 ID : 3767496520 Status : Answered Chosen Option : 2



Q.108 Arrange the following in the increasing order with respect to access time. A. Solid State Drive **B.** Optical Disks C. DRAMs D. SRAMs E. Registers Choose the *correct* answer from the options given below: 1. D, C, A, B, E 2. B, D, C, A, E 3. A, E, B, D, C 4. E, D, C, A, B Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491603 Option 1 ID : 3767496241 Option 2 ID : 3767496242 Option 3 ID : 3767496243 Option 4 ID : 3767496244 Status : Answered Chosen Option : 4



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Q.109 Match the LIST-I with LIST-II

| LIST-I | | LIST-II | |
|--------|--------------------------|---------|---------------------------------|
| A. | Conflict Resolution | I. | Three - Address Code |
| B. | Common Subsequence | II. | Precedence |
| C. | Quadruples | III. | Syntax Directed Translations |
| D. | L-Attributed definitions | IV. | Direct Acyclic Graph (DAG) |

Choose the correct answer from the options given below:

1. A-III, B-II, C-IV, D-I

2. A-II, B-IV, C-I, D-III

3. A-II, B-III, C-I, D-IV

4. A-IV,B-I, C-II, D-III

Options 1. 1

- 2.2
- 3.3

4.4

Question Type : MCQ Question ID : 3767491663 Option 1 ID : 3767496481 Option 2 ID : 3767496482 Option 3 ID : 3767496483 Option 4 ID : 3767496484 Status : Answered Chosen Option : 1

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L I



| Q.110 | Which of the following is the solution of the following re | currence relation |
|----------------------|--|--------------------------|
| | T(n) = T(2n/3) + 1? | |
| | 1. θ (n ²) | |
| | 2. θ (log n) | |
| | 3. θ (n log n) | |
| | 4. θ (n ^{3/2}) | |
| options [•] | 1. 1 | |
| | 2. 2 | |
| | 3. 3 | |
| 4 | 4. 4 | |
| | | Question Type : MCQ |
| | | Question ID : 3767491651 |
| | | Option 1 ID : 3767496433 |
| | | Option 2 ID : 3767496434 |
| | | Option 3 ID : 3767496435 |
| | | Option 4 ID : 3767496436 |
| | | Status : Answered |
| | | Chosen Option : 4 |



Q.111

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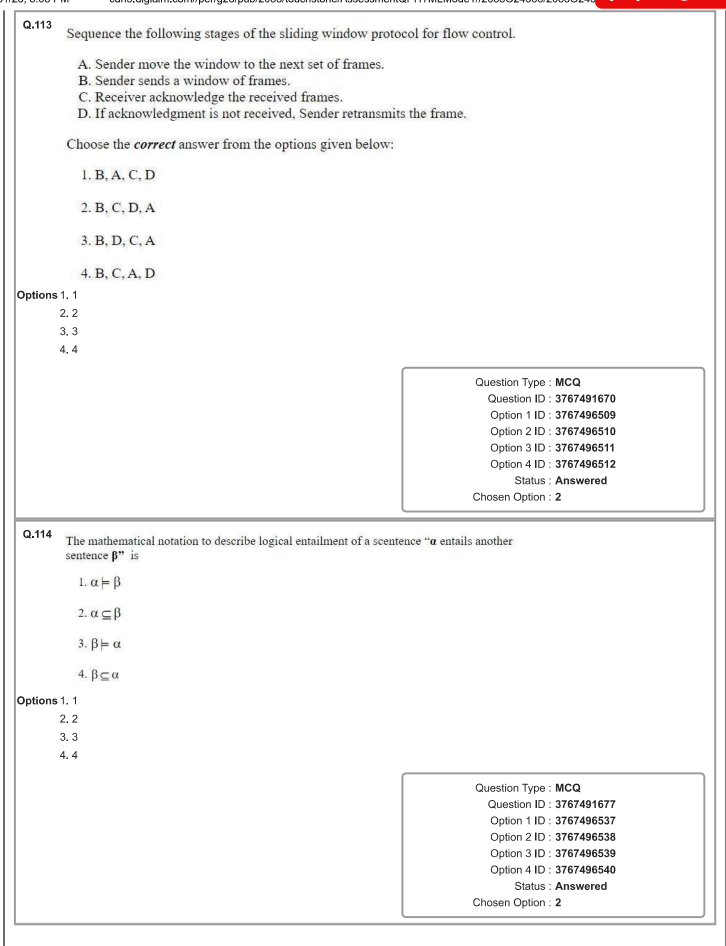
Match the LIST-I with LIST-II: Match the logical equivalence propositions LIST-I LIST-II A $p \rightarrow q$ I. $(p \land q) \lor (\neg p \land \neg q)$ $\neg (p \lor (\neg p \land q))$ B II. $\neg p \lor q$ $p \leftrightarrow q$ C III. $\neg (p \lor q)$ IV. D $\neg p \leftrightarrow q$ $\neg(p\leftrightarrow q)$ Choose the correct answer from the options given below: 1. A-I, B-III, C-II, D-IV 2. A-I, B-II, C-III, D-IV 3. A-II, B-III, C-I, D-IV 4. A-II, B-III, C-IV, D-I Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491600 Option 1 ID : 3767496229 Option 2 ID : 3767496230 Option 3 ID : 3767496231 Option 4 ID : 3767496232 Status : Answered Chosen Option : 4





| Q.112 | Which of the folowing CFG(s) is/are in chomsky Normal form (All capital letters are variables & lower case are terminals) | | |
|--------|---|--------------------------|--|
| | $S \rightarrow ABC / AB$ | | |
| | A. $A \rightarrow a$ | | |
| | A. $B \rightarrow b$ | | |
| | $C \rightarrow d$ | | |
| | $X \rightarrow RT/TR$ | | |
| | B. $T \rightarrow t$ | | |
| | $R \rightarrow XT/r$ | | |
| | C. $P \rightarrow qP/sQ$ | | |
| | $Q \rightarrow r/s$ | | |
| | $M \rightarrow MN / MP$ | | |
| | D. $N \rightarrow nm/n$ | | |
| | $P \rightarrow p$ | | |
| | Choose the <i>correct</i> answer from the options given below: | | |
| | 1. A & B only | | |
| | 2. B only | | |
| | 3. C only | | |
| | 4. B & D only | | |
| ptions | | | |
| | 2. 2 | | |
| | 3. 3 | | |
| | 4. 4 | | |
| | | Question Type : MCQ | |
| | | Question ID : 3767491661 | |
| | | Option 1 ID : 3767496473 | |
| | | Option 2 ID : 3767496474 | |
| | | Option 3 ID : 3767496475 | |
| | | Option 4 ID : 3767496476 | |
| | | Status : Answered | |
| | | Chosen Option : 1 | |
| | | | |







| Q.115 | |
|---|--|
| Which one of the following is the correct estimation model ba | ased on software equation? |
| 1. $E = [LOC \times B^{0.222}/P]^2 \times (1/t^4)$ | |
| 2. E = $[LOC \times B^{0.333}/P]^3 \times (1/t^4)$ | |
| 3. E = $[LOC \times B^{0.444}/P]^4 \times (1/t^3)$ | |
| 4. E = $[LOC \times B^{0.111}/P]^6 \times (1/t^3)$ | |
| Options 1. 1 | |
| 2. 2 | |
| 3. 3 | |
| 4.4 | |
| | Question Type : MCQ |
| | Question ID : 3767491638 |
| | Option 1 ID : 3767496381 |
| | Option 2 ID : 3767496382 |
| | Option 3 ID : 3767496383 |
| | Option 4 ID : 3767496384 |
| | Status : Answered |
| | Chosen Option : 3 |
| A. INSERT B. DELETE C. UPDATE D. SELECT | |
| B. DELETE C. UPDATE D. SELECT Choose the <i>correct</i> answer from the options given below 1. A, B, D only 2. A, C, D only 3. B, C, D only 4. A, B, C only Options 1. 1 | v: |
| B. DELETE C. UPDATE D. SELECT Choose the <i>correct</i> answer from the options given below 1. A, B, D only 2. A, C, D only 3. B, C, D only 4. A, B, C only | v: |
| B. DELETE C. UPDATE D. SELECT Choose the <i>correct</i> answer from the options given below 1. A, B, D only 2. A, C, D only 3. B, C, D only 4. A, B, C only Options 1. 1 2. 2 | V: |
| B. DELETE C. UPDATE D. SELECT Choose the <i>correct</i> answer from the options given below 1. A, B, D only 2. A, C, D only 3. B, C, D only 4. A, B, C only Options 1. 1 2. 2 3. 3 | |
| B. DELETE C. UPDATE D. SELECT Choose the <i>correct</i> answer from the options given below 1. A, B, D only 2. A, C, D only 3. B, C, D only 4. A, B, C only Options 1. 1 2. 2 3. 3 | Question Type : MCQ |
| B. DELETE C. UPDATE D. SELECT Choose the <i>correct</i> answer from the options given below 1. A, B, D only 2. A, C, D only 3. B, C, D only 4. A, B, C only Options 1. 1 2. 2 3. 3 | Question Type : MCQ Question ID : 3767491622 |
| B. DELETE C. UPDATE D. SELECT Choose the <i>correct</i> answer from the options given below 1. A, B, D only 2. A, C, D only 3. B, C, D only 4. A, B, C only Options 1. 1 2. 2 3. 3 | Question Type : MCQ Question ID : 3767491622 Option 1 ID : 3767496317 |
| B. DELETE C. UPDATE D. SELECT Choose the <i>correct</i> answer from the options given below 1. A, B, D only 2. A, C, D only 3. B, C, D only 4. A, B, C only Options 1. 1 2. 2 3. 3 | Question Type : MCQ Question ID : 3767491622 Option 1 ID : 3767496317 Option 2 ID : 3767496318 |
| B. DELETE C. UPDATE D. SELECT Choose the <i>correct</i> answer from the options given below 1. A, B, D only 2. A, C, D only 3. B, C, D only 4. A, B, C only Options 1. 1 2. 2 3. 3 | Question Type : MCQ Question ID : 3767491622 Option 1 ID : 3767496317 |
| B. DELETE C. UPDATE D. SELECT Choose the <i>correct</i> answer from the options given below 1. A, B, D only 2. A, C, D only 3. B, C, D only 4. A, B, C only Dptions 1. 1 2. 2 3. 3 | Question Type : MCQ Question ID : 3767491622 Option 1 ID : 3767496317 Option 2 ID : 3767496318 Option 3 ID : 3767496319 |



| | Consider following conditional statements if $(m = 20 - 10)$ the following operations is | |
|---------|--|---|
| | A. == | |
| | B. – | |
| | C. | |
| | D.> | |
| | Choose the <i>correct</i> answer from the options given below: | |
| | 1. D, B, A, C | |
| | 2. B, D, C, A | |
| | 3. B, D, A, C | |
| | 4. A, B, D, C | |
| ptions | 1. 1 | |
| | 2. 2 | |
| : | 3. 3 | |
| | 4. 4 | |
| | | |
| | | Question Type : MCQ |
| | | Question ID : 3767491618 |
| | | Option 1 ID : 3767496301 |
| | | Option 2 ID : 3767496302 |
| | | Option 3 ID : 3767496303 Option 4 ID : 3767496304 |
| | | Status : Answered |
| | | Chosen Option : 1 |
| | | |
| Q.118 | Which of the following statement is not True? | |
| | Which of the following statement is not True? 1. A data member of a class can be declared as static and common to the entire class. 2. A friend function can be invoked like a normal function 3. The scope resolution operator (::) can be overloaded 1 4. Multiple inheritance may lead to duplication of inherit base class. This may be avoided by making the common | on without the help of any object. ike normal operators ted members from a "Grandparent" |
| ptions | A data member of a class can be declared as static and common to the entire class. A friend function can be invoked like a normal function The scope resolution operator (::) can be overloaded 1 Multiple inheritance may lead to duplication of inheri base class. This may be avoided by making the comm 1 | on without the help of any object. ike normal operators ted members from a "Grandparent" |
| ptions | A data member of a class can be declared as static and common to the entire class. A friend function can be invoked like a normal function The scope resolution operator (::) can be overloaded 1 Multiple inheritance may lead to duplication of inheri base class. This may be avoided by making the comm 1 2 | on without the help of any object. ike normal operators ted members from a "Grandparent" |
|)ptions | A data member of a class can be declared as static and common to the entire class. A friend function can be invoked like a normal function The scope resolution operator (::) can be overloaded 1 Multiple inheritance may lead to duplication of inheri base class. This may be avoided by making the comm 1 2 3 | on without the help of any object. ike normal operators ted members from a "Grandparent" |
|)ptions | A data member of a class can be declared as static and common to the entire class. A friend function can be invoked like a normal function The scope resolution operator (::) can be overloaded 1 Multiple inheritance may lead to duplication of inheri base class. This may be avoided by making the comm 1 2 | on without the help of any object. ike normal operators ted members from a "Grandparent" |
| Options | A data member of a class can be declared as static and common to the entire class. A friend function can be invoked like a normal function The scope resolution operator (::) can be overloaded 1 Multiple inheritance may lead to duplication of inheri base class. This may be avoided by making the comm 1 2 3 | on without the help of any object. ike normal operators ted members from a "Grandparent" |
| : | A data member of a class can be declared as static and common to the entire class. A friend function can be invoked like a normal function The scope resolution operator (::) can be overloaded 1 Multiple inheritance may lead to duplication of inheri base class. This may be avoided by making the comm 1 2 3 | on without the help of any object. ike normal operators ted members from a "Grandparent" on base class a virtual base class. Question Type : MCQ Question ID : 3767491613 Option 1 ID : 3767496281 |





Q.119 In Software Engineering Jackson's Principle based on

- A. Designation
- B. Definitions
- C. Refutable Assertions
- D. Formal Review
- E. Requirement Elicitation

Choose the *correct* answer from the options given below:

- 1. A, B & C Only
- 2. B, C & D Only
- 3. C, D & E Only
- 4. B, D & C Only

Options 1. 1

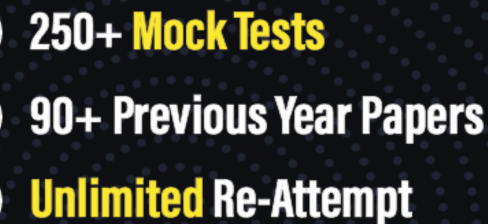
- 2.2
 - 3.3
 - 4.4

Question Type : MCQ Question ID : 3767491645 Option 1 ID : 3767496409 Option 2 ID : 3767496410 Option 3 ID : 3767496411 Option 4 ID : 3767496412 Status : Answered Chosen Option : 1

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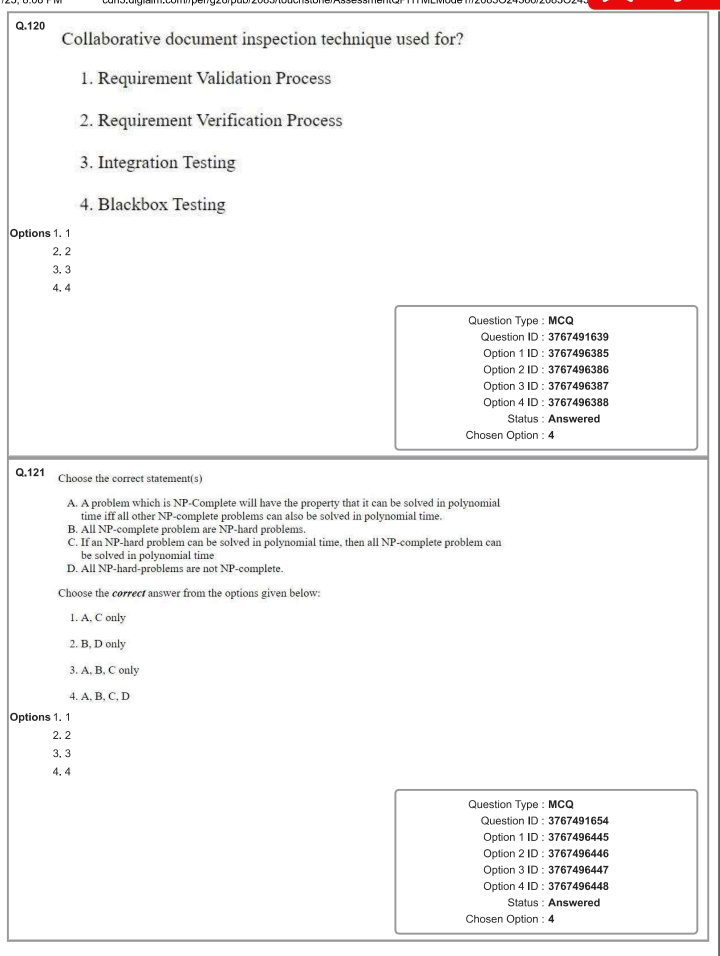




UNLOCK WITH TEST PRIME

ALSO GET ACCESS TO **STATE SETS,** FACULTY RECRUITMENT, JRF RECRUITMENT EXAMS



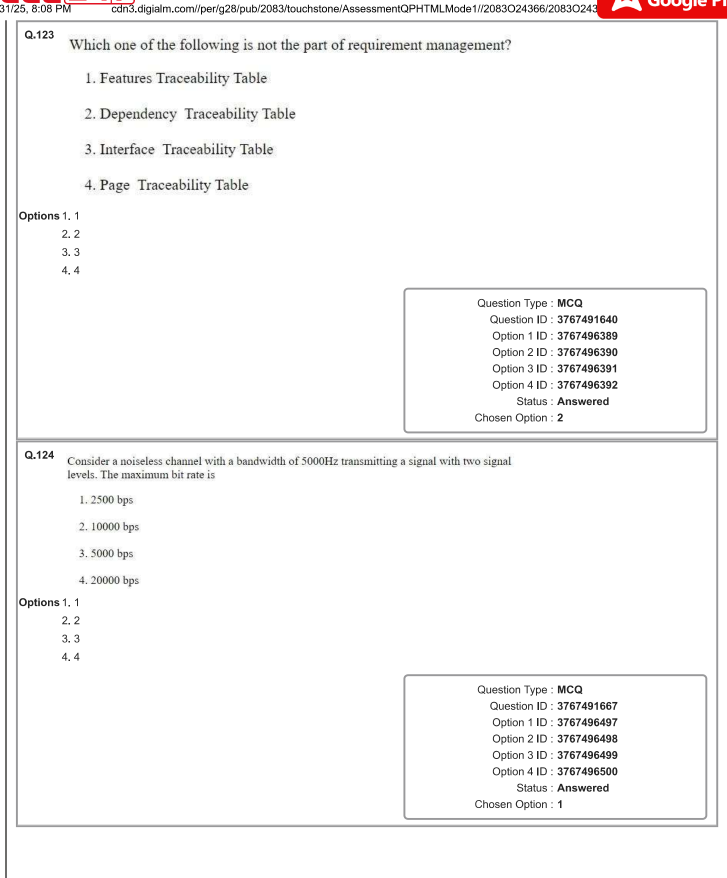






| which of the following represents a $\delta(q_0, a) = (q_1, x, R)$ $\delta(q_1, a) = (q_1, a, R)$ $\delta(q_1, y_1) = (q_1, y, R)$ $\delta(q_1, b) = (q_2, y, L)$ $\delta(q_2, y) = (q_2, y, L)$ $\delta(q_2, a) = (q_2, a, L)$ $\delta(q_2, x) = (q_0, x, R)$ $\delta(q_0, y) = (q_3, y, R)$ $\delta(q_3, y) = (q_3, y, R)$ $\delta(q_3, y) = (q_f, \Box, R)$ 1. L={a ⁿ b ⁿ n≥0} 2. L={a ⁿ b ⁿ n≥1} 3. L={a ⁿ b ⁿ n>0} | he output of the transition function(δ) |
|--|--|
| $\begin{split} \delta \begin{pmatrix} 0 \\ q_1, a \end{pmatrix} &= \begin{pmatrix} q_1, a, R \end{pmatrix} \\ \delta \begin{pmatrix} q_1, y_1 \end{pmatrix} &= \begin{pmatrix} q_1, y, R \end{pmatrix} \\ \delta \begin{pmatrix} q_1, b \end{pmatrix} &= \begin{pmatrix} q_2, y, L \end{pmatrix} \\ \delta \begin{pmatrix} q_2, y \end{pmatrix} &= \begin{pmatrix} q_2, y, L \end{pmatrix} \\ \delta \begin{pmatrix} q_2, a \end{pmatrix} &= \begin{pmatrix} q_2, a, L \end{pmatrix} \\ \delta \begin{pmatrix} q_2, x \end{pmatrix} &= \begin{pmatrix} q_0, x, R \end{pmatrix} \\ \delta \begin{pmatrix} q_0, y \end{pmatrix} &= \begin{pmatrix} q_3, y, R \end{pmatrix} \\ \delta \begin{pmatrix} q_3, y \end{pmatrix} &= \begin{pmatrix} q_3, y, R \end{pmatrix} \\ \delta \begin{pmatrix} q_3, p \end{pmatrix} &= \begin{pmatrix} q_f, p, p, R \end{pmatrix} \\ 1. \ L = \{a^n b^n n \ge 0\} \\ 2. \ L = \{a^n b^n n \ge 1\} \end{split}$ | |
| $\begin{split} \delta & (q_1, y_1) = (q_1, y, R) \\ \delta & (q_1, b) = (q_2, y, L) \\ \delta & (q_2, y) = (q_2, y, L) \\ \delta & (q_2, a) = (q_2, a, L) \\ \delta & (q_2, a) = (q_2, a, L) \\ \delta & (q_2, x) = (q_0, x, R) \\ \delta & (q_0, y) = (q_3, y, R) \\ \delta & (q_3, y) = (q_3, y, R) \\ \delta & (q_3, \Box) = (q_f, \Box, R) \\ 1. \ L = \{a^n b^n n \ge 0\} \\ 2. \ L = \{a^n b^n n \ge 1\} \end{split}$ | |
| $\delta (q_1, b) = (q_2, y, L)$ $\delta (q_2, y) = (q_2, y, L)$ $\delta (q_2, a) = (q_2, a, L)$ $\delta (q_2, x) = (q_0, x, R)$ $\delta (q_0, y) = (q_3, y, R)$ $\delta (q_3, y) = (q_3, y, R)$ $\delta (q_3, p) = (q_f, p, R)$ 1. $L = \{a^n b^n n \ge 0\}$ 2. $L = \{a^n b^n n \ge 1\}$ | |
| $\begin{split} \delta (q_2, y) &= (q_2, y, L) \\ \delta (q_2, a) &= (q_2, a, L) \\ \delta (q_2, x) &= (q_0, x, R) \\ \delta (q_0, y) &= (q_3, y, R) \\ \delta (q_3, y) &= (q_3, y, R) \\ \delta (q_3, y) &= (q_f, \Box, R) \\ 1. \ L &= \{a^n b^n n \ge 0\} \\ 2. \ L &= \{a^n b^n n \ge 1\} \end{split}$ | |
| $\delta(q_2, a) = (q_2, a, L)$ $\delta(q_2, x) = (q_0, x, R)$ $\delta(q_0, y) = (q_3, y, R)$ $\delta(q_3, y) = (q_3, y, R)$ $\delta(q_3, \Box) = (q_f, \Box, R)$ 1. L={a ⁿ b ⁿ n≥0} 2. L={a ⁿ b ⁿ n≥1} | |
| $\delta(q_{2}, x) = (q_{0}, x, R)$ $\delta(q_{0}, y) = (q_{3}, y, R)$ $\delta(q_{3}, y) = (q_{3}, y, R)$ $\delta(q_{3}, \Box) = (q_{f}, \Box, R)$ 1. L={a ⁿ b ⁿ n≥0} 2. L={a ⁿ b ⁿ n≥1} | |
| $\delta(q_0, y) = (q_3, y, R)$ $\delta(q_3, y) = (q_3, y, R)$ $\delta(q_3, \Box) = (q_f, \Box, R)$ 1. L={a ⁿ b ⁿ n≥0} 2. L={a ⁿ b ⁿ n≥1} | |
| $\delta(q_3, y) = (q_3, y, R)$ $\delta(q_3, \Box) = (q_f, \Box, R)$ 1. L={a ⁿ b ⁿ n≥0} 2. L={a ⁿ b ⁿ n≥1} | |
| $\delta(q_3, \Box) = (q_f, \Box, R)$ 1. L={a ⁿ b ⁿ n≥0} 2. L={a ⁿ b ⁿ n≥1} | |
| 1. $L = \{a^{n}b^{n} n \ge 0\}$ 2. $L = \{a^{n}b^{n} n \ge 1\}$ | |
| 2. L={ $a^nb^n n\geq 1$ } | |
| | |
| 3. L={ $a^{n}b^{n} n > 0$ } | |
| | |
| 4. L={ $a^{n}b^{n} n \ge 1$ } | |
| Options 1. 1 | |
| 2. 2 3. 3 | |
| 4. 4 | |
| | Question Type : MCQ |
| | Question ID : 3767491658 |
| | Option 1 ID : 3767496461 |
| | Option 2 ID : 3767496462 Option 3 ID : 3767496463 |
| | Option 4 ID : 3767496464 |
| | Status : Answered |
| | Chosen Option : 1 |







| Q.125 The network using CSMA/CD has a bandwidth of 20 mbps. I 25μ sec (microsecond), what is the minimum size of the frame | |
|--|---|
| 1. 500 bits | |
| 2. 1000 bits | |
| 3. 1500 bits | |
| 4. 2000 bits | |
| Options 1. 1 | |
| 2.2 | |
| 3. 3 | |
| 4. 4 | |
| | Question Type : MCQ Question ID : 3767491669 Option 1 ID : 3767496505 Option 2 ID : 3767496506 Option 3 ID : 3767496507 Option 4 ID : 3767496508 Status : Answered Chosen Option : 1 |
| A Spiral model is an ingramontal process me | ing regarding spiral model. |
| A. Spiral model is an incremental process model. B. Spiral model is a risk - driven process model. C. Spiral model is an acyclic balancing approximately of the process of the process of the process. | odel. de. oach. nt milestone. |
| B. Spiral model is a risk - driven process model. C. Spiral model is an acyclic balancing approximately approximately balancing appr | odel. de. oach. nt milestone. |
| B. Spiral model is a risk - driven process model.C. Spiral model is an acyclic balancing appropriate D. Spiral model involves a set of anchor point | odel. de. oach. nt milestone. |
| B. Spiral model is a risk - driven process model. C. Spiral model is an acyclic balancing approximate D. Spiral model involves a set of anchor point. Choose the <i>correct</i> answer from the options given 1. A & B Only | odel. de. oach. nt milestone. |
| B. Spiral model is a risk - driven process model. Spiral model is an acyclic balancing appropriate D. Spiral model involves a set of anchor point. Choose the <i>correct</i> answer from the options given 1. A & B Only 2. B & C Only 3. A & D Only | odel. de. oach. nt milestone. |
| B. Spiral model is a risk - driven process model. Spiral model is an acyclic balancing approact D. Spiral model involves a set of anchor point. Choose the <i>correct</i> answer from the options given 1. A & B Only 2. B & C Only 3. A & D Only 4. B & D Only | odel. de. oach. nt milestone. |
| B. Spiral model is a risk - driven process mode. C. Spiral model is an acyclic balancing approd. D. Spiral model involves a set of anchor point. Choose the <i>correct</i> answer from the options give 1. A & B Only 2. B & C Only 3. A & D Only 4. B & D Only 9. Donly | odel. de. oach. nt milestone. |
| B. Spiral model is a risk - driven process mode. Spiral model is an acyclic balancing approd. D. Spiral model involves a set of anchor point. Choose the <i>correct</i> answer from the options give 1. A & B Only 2. B & C Only 3. A & D Only 4. B & D Only 9. Donly | odel. de. oach. nt milestone. |
| B. Spiral model is a risk - driven process mode. C. Spiral model is an acyclic balancing approd. D. Spiral model involves a set of anchor point. Choose the <i>correct</i> answer from the options give 1. A & B Only 2. B & C Only 3. A & D Only 4. B & D Only 9. Donly | odel. de. oach. nt milestone. |
| B. Spiral model is a risk - driven process mode. C. Spiral model is an acyclic balancing approd. D. Spiral model involves a set of anchor point. Choose the <i>correct</i> answer from the options give 1. A & B Only 2. B & C Only 3. A & D Only 4. B & D Only 9. Donly | odel. de. oach. at milestone. ven below: Question Type : MCQ Question ID : 3767491644 |
| B. Spiral model is a risk - driven process mode. C. Spiral model is an acyclic balancing approd. D. Spiral model involves a set of anchor point. Choose the <i>correct</i> answer from the options give 1. A & B Only 2. B & C Only 3. A & D Only 4. B & D Only 9. Donly | odel. de. oach. nt milestone. ven below: |
| B. Spiral model is a risk - driven process mode. C. Spiral model is an acyclic balancing approd D. Spiral model involves a set of anchor point. Choose the <i>correct</i> answer from the options give 1. A & B Only 2. B & C Only 3. A & D Only 4. B & D Only 9. Donly | Question Type : MCQ Question Type : MCQ Question ID : 3767491644 Option 1 ID : 3767496405 Option 2 ID : 3767496406 |
| B. Spiral model is a risk - driven process mode. Spiral model is an acyclic balancing approd. D. Spiral model involves a set of anchor point. Choose the <i>correct</i> answer from the options give 1. A & B Only 2. B & C Only 3. A & D Only 4. B & D Only 9. Determine the option of the | Question Type : MCQ Question Type : MCQ Question ID : 3767491644 Option 1 ID : 3767496405 Option 2 ID : 3767496406 Option 3 ID : 3767496407 |
| B. Spiral model is a risk - driven process mode. Spiral model is an acyclic balancing approd. D. Spiral model involves a set of anchor point. Choose the <i>correct</i> answer from the options give 1. A & B Only 2. B & C Only 3. A & D Only 4. B & D Only 9. Donly | Question Type : MCQ Question Type : MCQ Question ID : 3767491644 Option 1 ID : 3767496405 Option 2 ID : 3767496406 |

Adda <u>24</u>7



Q.127 Arrange the following steps of the Inorder Traversal of Binary Tree in the correct order. A. Visit the Left subtree B. Visit the Root node C. Visit the Right subtree D. Start traversing by visiting the nodes in rooted tree E. Repeat the above three steps. Choose the *correct* answer from the options given below: 1. A, B, C, D, E 2. E, A, B, C, D 3. D, A, B, C, E 4. D, A, E, B, C Options 1. 1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491652 Option 1 ID : 3767496437 Option 2 ID : 3767496438 Option 3 ID : 3767496439 Option 4 ID : 3767496440 Status : Answered Chosen Option : 1 Q.128 Definition's of ____ organized into following four categories namely, Thinking Humanly, Thinking Rationally, Acting Humanly, Acting Rationally 1. Machine Learning 2. Deep Learning 3. Artificial Intelligence 4. Neural Network Options 1. 1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491675 Option 1 ID : 3767496529 Option 2 ID : 3767496530 Option 3 ID : 3767496531 Option 4 ID : 3767496532 Status : Answered Chosen Option : 3

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Q.129 The major adverse side effects of scan conversion are ;-A. Staircase appearance B. Unequal brightness of slanted lines C. Picket fence problem D. Rasterization E. Pre-filtering and Post-filtering Choose the *correct* answer from the options given below: 1. A & B only 2. A, B & C only 3. B, C & D only 4. C, D & E only Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491620 Option 1 ID : 3767496309 Option 2 ID : 3767496310 Option 3 ID : 3767496311 Option 4 ID : 3767496312 Status : Answered Chosen Option : 1



cdn3.digialm.com//per/g28/pub/2083/touchstone/AssessmentQPHTMLMode1//2083O24366/2083O243 Q.130 Which of the following algorithms are based on the Breadth First Search (BFS) ? A. Prim's algorithms B. Kruskal algorithms C. Dijkstra algorithms D. Greedy algorithms E. Dynamic Programming Choose the *correct* answer from the options given below: 1. A & B only 2. A, C & D only 3. D & E only 4. A & C only Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491653 Option 1 ID : 3767496441 Option 2 ID : 3767496442 Option 3 ID : 3767496443 Option 4 ID : 3767496444 Status : Answered Chosen Option : 2

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Q.131 Match the LIST-I with LIST-II

| LIST-I | | LIST-II | |
|--------|------------------|---------|--|
| A. | Type - 0 grammar | I. | Linear Grammar |
| B. | Type - 1 grammar | II. | GNF |
| C. | Type - 2 grammar | III. | $x{\rightarrow}y, x {<} y ; x, y \in \left\{ V \cup T \right\}^*$ |
| D. | Type - 3 grammar | IV. | Recursively Enumerable |

Choose the correct answer from the options given below:

1. A-I, B-II, C-III, D-IV

2. A-II, B-I, C-III, D-IV

3. A-III, B-II, C-IV, D-I

4. A-IV, B-III, C-I, D-II

Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type : MCQ Question ID : 3767491662 Option 1 ID : 3767496477 Option 2 ID : 3767496478 Option 3 ID : 3767496479 Option 4 ID : 3767496480 Status : Answered Chosen Option : 1



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Q.132 Match the LIST-I with LIST-II

| LIST-I | | LIST-II | |
|--------|------------------------------|---------|------------------------------------|
| A. | Decision Tree | I. | Delta Learning Rule |
| B. | Supervised Learning | II. | Self Organizing Map |
| C. | Artificial Neural Network | III. | C4.5 Algorithm |
| D. | Instance base Learning | IV. | Non-linear Regression Algorithm |

Choose the correct answer from the options given below:

1. A-I, B-II, C-III, D-IV

2. A-II, B-III, C-IV, D-I

3. A-III, B-IV, C-I, D-II

4. A-IV, B-I, C-II, D-III

Options 1. 1

2.2

3.3

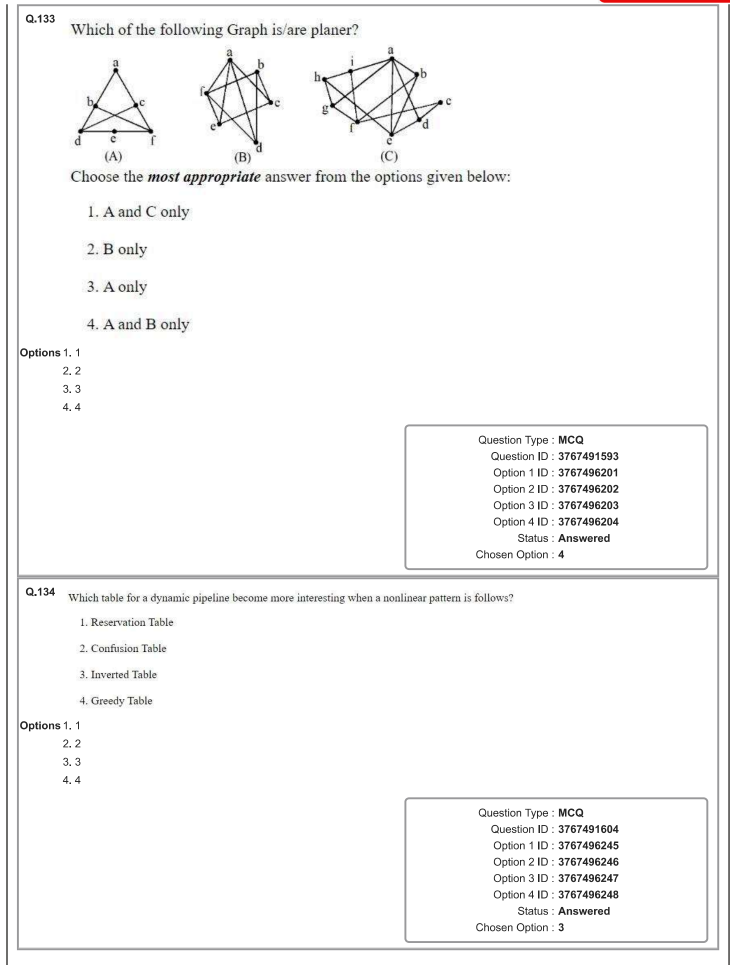
4.4

Question Type : MCQ Question ID : 3767491682 Option 1 ID : 3767496557 Option 2 ID : 3767496558 Option 3 ID : 3767496559 Option 4 ID : 3767496560 Status : Answered Chosen Option : 3

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Q.135 Match the LIST-I with LIST-II

| LIST-I (Software Risk) | | LIST-II (Uses) | |
|---------------------------|------------------|-------------------|---------------------------|
| A. | Predictable Risk | I. | Strategic Risk |
| B. | Business Risk | II. | Staffing and Organization |
| C. | Project Risk | III. | Implementation |
| D. | Past Project | IV. | Past Project Experience |

Choose the correct answer from the options given below:

1. A-IV, B-III, C-I, D-II

2. A-III, B-II, C-I, D-IV

3. A-I, B-IV, C-III, D-II

4. A-IV, B-I, CII-, D-III

Options 1. 1

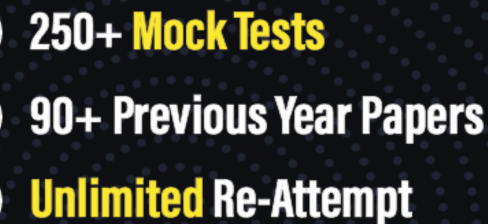
- 2.2
- 3.3
- 4.4

Question Type : MCQ Question ID : 3767491646 Option 1 ID : 3767496413 Option 2 ID : 3767496414 Option 3 ID : 3767496415 Option 4 ID : 3767496416 Status : Answered Chosen Option : 1

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UNLOCK WITH TEST PRIME

ALSO GET ACCESS TO **STATE SETS,** FACULTY RECRUITMENT, JRF RECRUITMENT EXAMS



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Q.136 Match the LIST-I with LIST-II

| LIST-I | | LIST-II | |
|--------|------------------------------------|---------|-----------|
| A. | Hadoop Distribution File System | I. | Trust |
| В. | Veracity | II. | Facebook |
| C. | Apache Pig | III. | Name-Node |
| D. | Apache Hive | IV. | Yahoo |

Choose the correct answer from the options given below:

1. A-IV, B-III, C-I, D-II

2. A-III, B-I, C-II, D-IV

3. A-III, B-I, C-IV, D-II

4. A-II, B-III, C-I, D-IV

Options 1. 1

- 2.2
- 3.3

4.4

Question Type : **MCQ** Question ID : **3767491631** Option 1 ID : **3767496353** Option 2 ID : **3767496354** Option 3 ID : **3767496355** Option 4 ID : **3767496356** Status : **Answered** Chosen Option : **4**

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| Q.137 y _{acc} is which of the following parsers? | |
|---|---|
| 1. Predictive Parser | |
| 2. SLR Parser | |
| 3. CLR Parser | |
| 4. LALR Parser | |
| Options 1. 1 2. 2 3. 3 | |
| 4. 4 | Question Type : MCQ Question ID : 3767491659 Option 1 ID : 3767496465 Option 2 ID : 3767496466 Option 3 ID : 3767496467 Option 4 ID : 3767496468 Status : Answered Chosen Option : 1 |
| Q.138 Which are often needed to evaluate the cach | e performance? |
| 1. Hit Ratio | |
| 2. Latency | |
| 3. Cache Traces | |
| 4. Transfer Rate | |
| | |
| Options 1. 1 | |
| Options 1. 1 2. 2 3. 3 | |
| 2. 2 | |
| 2. 2 3. 3 | |
| 2. 2 3. 3 | Question Type : MCQ Question ID : 3767491605 |
| 2. 2 3. 3 | Question Type : MCQ Question ID : 3767491605 Option 1 ID : 3767496249 |
| 2. 2 3. 3 | Question ID : 3767491605 |
| 2. 2 3. 3 | Question ID : 3767491605 Option 1 ID : 3767496249 Option 2 ID : 3767496250 Option 3 ID : 3767496251 |
| 2. 2 3. 3 | Question ID : 3767491605 Option 1 ID : 3767496249 Option 2 ID : 3767496250 Option 3 ID : 3767496251 Option 4 ID : 3767496252 |
| 2. 2 3. 3 | Question ID : 3767491605 Option 1 ID : 3767496249 Option 2 ID : 3767496250 Option 3 ID : 3767496251 |

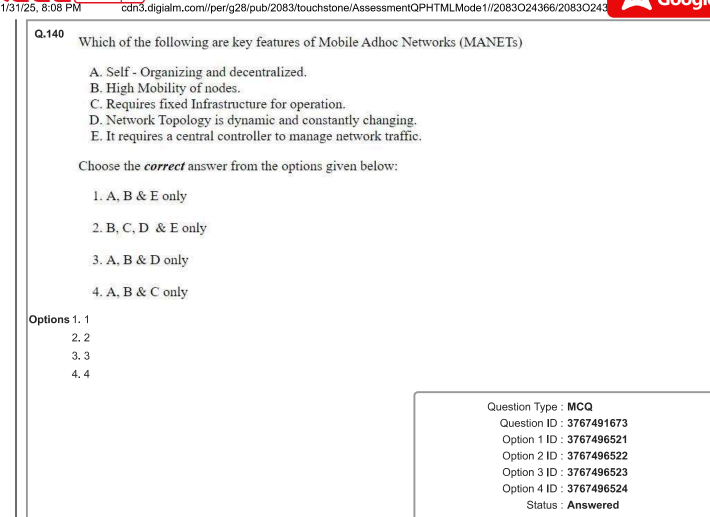
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| 3 | GET IT ON GOOG | |
|---|--------------------------|--|
| 3 | | |

| Q.139 | Consider the following statements | |
|---------|--|---|
| | int $x = 10$, $y = 15$; | |
| | x = ((x = y)? (y + x): (y - x)); | |
| | What will be the value of x after exec | cuting these statements? |
| | 1.5 | |
| | 2.25 | |
| | 3. 15 | |
| | 4. 30 | |
| Options | | |
| | 2. 2 3. 3 | |
| | 4.4 | |
| | | Question Type : MCQ Question ID : 3767491615 Option 1 ID : 3767496289 Option 2 ID : 3767496290 Option 3 ID : 3767496291 Option 4 ID : 3767496292 Status : Answered Chosen Option : 1 |
| | | |
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Chosen Option : 3

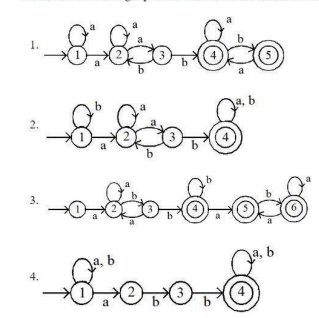


A machine is represented by states Q, input alphabet Σ , transition function δ . Initial state q_0 and final state F. The machine accepts all the strings over $\Sigma = \{a, b\}$, which start and ended with any combination of all alphabet and *abb* works /lies as substring in all the strings to be accepted.

SubQuestion No : 141

Q.141

Which of the following represented the minimum state DFA for the above specified passage?



Options 1.1

- 2.2
- 3.3
- 4.4

| Question Type : MCQ Question ID : 3767491688 Option 1 ID : 3767496577 Option 2 ID : 3767496578 Option 3 ID : 3767496579 | |
|--|--|
| Option 4 ID : 3767496580 | |
| Status : Answered Chosen Option : 4 | |





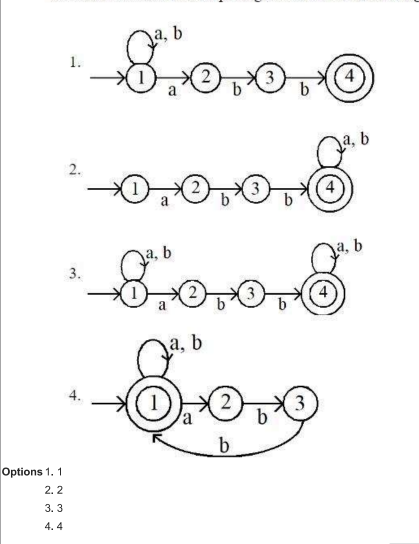


A machine is represented by states Q, input alphabet Σ , transition function δ . Initial state q_0 and final state F. The machine accepts all the strings over $\Sigma = \{a, b\}$, which start and ended with any combination of all alphabet and *abb* works /lies as substring in all the strings to be accepted.

SubQuestion No: 142



For the above mentioned passage which of the following is correct?





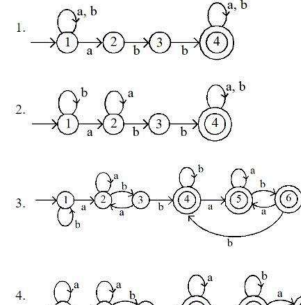


A machine is represented by states Q, input alphabet Σ , transition function δ . Initial state q_0 and final state F. The machine accepts all the strings over $\Sigma = \{a, b\}$, which start and ended with any combination of all alphabet and *abb* works /lies as substring in all the strings to be accepted.

SubQuestion No: 143

Q.143

For the above specified passage, which of the following is DFA for the language represented/accepted by machine?



 $4. \longrightarrow 1 \xrightarrow{a} 2 \xrightarrow{a} 3 \xrightarrow{b} 4 \xrightarrow{b} 5 \xrightarrow{a} 6 \xrightarrow{a} 6$

Options 1.1

2.2

3.3

4.4

Question Type : MCQ Question ID : 3767491687 Option 1 ID : 3767496573 Option 2 ID : 3767496574 Option 3 ID : 3767496575 Option 4 ID : 3767496576 Status : Answered Chosen Option : 4 GET IT ON Google Play





Comprehension: A machine is represented by states Q, input alphabet Σ , transition function \hat{o} . Initial state q_0 and final state F. The machine accepts all the strings over $\sum = \{a, b\}$, which start and ended with any combination of all alphabet and *abb* works /lies as substring in all the strings to be accepted. SubQuestion No: 144 Q.144 For the above specified passage, which of the following represents the regular expression? 1. (a+b)*aab 2. aba(a+b)* 3. $b(a+b)^*b(a+b)^*a(a+b)^*$ 4. (a+b)*abb(a+b)* Options 1.1 2.2 3.3 4.4 Question Type : MCQ Question ID : 3767491684 Option 1 ID : 3767496561 Option 2 ID : 3767496562 Option 3 ID : 3767496563 Option 4 ID : 3767496564 Status : Answered Chosen Option : 1





A machine is represented by states Q, input alphabet \sum , transition function \hat{o} . Initial state q_0 and final state F. The machine accepts all the strings over $\sum = \{a, b\}$, which start and ended with any combination of all alphabet and *abb* works /lies as substring in all the strings to be accepted.

SubQuestion No: 145

- **Q.145** For the above specified passage, which of the following represent the grammar for the language accepted the machine?
 - 1. $S \rightarrow AabbB, A \rightarrow aA \in B \rightarrow bB \in$
 - 2. S→abbA, A→aA| \in |bA
 - 3. S \rightarrow AabbA, A \rightarrow aA|bA| \in
 - 4. S \rightarrow Aabb, A \rightarrow aA|bA| \in

Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ Question ID : 3767491685 Option 1 ID : 3767496565 Option 2 ID : 3767496566

- Option 3 ID : 3767496567
- Option 4 ID : 3767496568
- Status : Answered
- Chosen Option : 2





Consider the following set of processes with the arrival time and length of CPU Burst time given in milli-seconds (ms):

| Process | Arrival Time | Burst Time |
|----------------|--------------|------------|
| P1 | 0 | 5 |
| P ₂ | 2 | 3 |
| P ₃ | 2 | 2 |
| P ₄ | 5 | 3 |
| P ₅ | 6 | 1 |

SubQuestion No: 146

Q.146

What is the average waiting time for these processes with non-preemptive Shortest Job First (SJF) scheduling Algorithm?

1. 3.0 ms

2.2.1 ms

3.4.6 ms

4.3.2 ms

Options 1.1

- 2.2
- 3.3

4.4

| Question Type : MCQ |
|--------------------------|
| Question ID : 3767491691 |
| Option 1 ID : 3767496585 |
| Option 2 ID : 3767496586 |
| Option 3 ID : 3767496587 |
| Option 4 ID : 3767496588 |
| Status : Answered |
| Chosen Option : 1 |





Consider the following set of processes with the arrival time and length of CPU Burst time given in milli-seconds (ms):

| Process | Arrival Time | Burst Time |
|----------------|--------------|------------|
| P ₁ | 0 | 5 |
| P ₂ | 2 | 3 |
| P ₃ | 2 | 2 |
| P ₄ | 5 | 3 |
| P ₅ | 6 | 1 |

SubQuestion No: 147

Q.147

Calculate the average response time for these processes with nonpreemptive priority Scheduling algorithm? Priority of the process are as follows and consider that all the processes came at zero (0) time. (Note low numbers represent high priority).

| Process | Burst Time | Priority |
|----------------|------------|----------|
| P ₁ | 5 | 3 |
| P ₂ | 3 | 1 |
| P ₃ | 2 | 5 |
| P ₄ | 3 | 4 |
| P ₅ | 1 | 2 |

1. 5.6 ms

2. 5.2 ms

3. 4.7 ms

4.3.8 ms

Options 1. 1

- 2.2
- 3.3
- 4.4

Question Type : **MCQ** Question ID : **3767491693** Option 1 ID : **3767496593** Option 2 ID : **3767496594** Option 3 ID : **3767496595** Option 4 ID : **3767496596** Status : **Answered** Chosen Option : **1**





Consider the following set of processes with the arrival time and length of CPU Burst time given in milli-seconds (ms):

| Process | Arrival Time | Burst Time |
|----------------|--------------|-------------------|
| P ₁ | 0 | 5 |
| P ₂ | 2 | 3 |
| P ₃ | 2 | 2 |
| P ₄ | 5 | 3 |
| P ₅ | 6 | 1 |

SubQuestion No: 148

Q.148

Find the average weighted turnaround time for these process using Highest Response Ratio Next (HRN) Algorithm?

1. 3.2 ms

2. 2.834 ms

3. 1.632 ms

4. 6.721 ms

Options 1.1

- 2.2
- 3.3
- 4.4

| Question Type : MCQ |
|--------------------------|
| Question ID : 3767491692 |
| Option 1 ID : 3767496589 |
| Option 2 ID : 3767496590 |
| Option 3 ID : 3767496591 |
| Option 4 ID : 3767496592 |
| Status : Answered |
| Chosen Option : 1 |





Consider the following set of processes with the arrival time and length of CPU Burst time given in milli-seconds (ms):

| Process | Arrival Time | Burst Time |
|----------------|--------------|------------|
| P ₁ | 0 | 5 |
| P ₂ | 2 | 3 |
| P ₃ | 2 | 2 |
| P ₄ | 5 | 3 |
| P ₅ | 6 | 1 |

SubQuestion No: 149

Q.149

⁴⁹ When we apply Shortest Job First (SJF) scheduling Policy/algorithm, Process (P₂) faces partial starvation and waits for the longer time to execute. Which one of the following algorithms addresses this problem?

1. Round Robin

2. Priority

3. Highest Response ratio Next

4. Least Completed next

Options 1.1

- 2.2
- 3.3
- 4.4

Question Type : MCQ Question ID : 3767491694 Option 1 ID : 3767496597 Option 2 ID : 3767496598 Option 3 ID : 3767496599 Option 4 ID : 3767496600 Status : Answered Chosen Option : 1





Consider the following set of processes with the arrival time and length of CPU Burst time given in milli-seconds (ms):

| Process | Arrival Time | Burst Time |
|----------------|--------------|------------|
| P ₁ | 0 | 5 |
| P ₂ | 2 | 3 |
| P ₃ | 2 | 2 |
| P ₄ | 5 | 3 |
| P ₅ | 6 | 1 |

SubQuestion No: 150

Q.150

What is the average turnaround time for these Processes with First Come First Serve (FCFS) scheduling Algorithm?

1. 5.3 ms

2. 6.4 ms

3. 7.0 ms

4.8.2 ms

Options 1.1

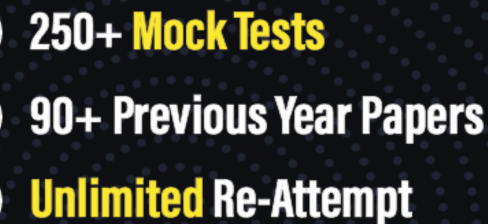
- 2.2
- 3.3

4.4

Question Type : MCQ Question ID : 3767491690 Option 1 ID : 3767496581 Option 2 ID : 3767496582 Option 3 ID : 3767496583 Option 4 ID : 3767496584 Status : Answered Chosen Option : 3

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