

Direction: Study the information given below and answer the question that follows.

Walter, who is a fermenter, arrives in India on a flight with his 20 barrels of cedar to sell. Each barrel consists of 1500 L and he wants to distribute 25.66% of his total liters to five dealers for a sample sale, where they mix water with the cedar. The following table shows the percentage of distribution among them and their respective concentration of cedar after mixing with water.

DEALER	% CEDAR	PERCENTAGE DISTRIBUTION OF CEDAR AMONG FIVE DEALERS
JESSE	80	29
JANE	95	19
JACOB	92	23
JASON	85	17
JOHN	96	12

Question: If Jane, Jacob and John mix their solutions into one, then what will be the concentration (approx.) of cedar from the new solution?

☐ 89%

Previous Question

Next Question

JESSE	80	29
JANE	95	19
JACOB	92	23
JASON	85	17
JOHN	96	12

Question: If Jane, Jacob and John mix their solutions into one, then what will be the concentration (approx.) of cedar from the new solution?

☐ 89%

☒ 94%

☐ 95%

☐ 79%

QUESTION 2 GROUP: Aptitude SECTION: Data Analysis Mark(s): 1

Direction: Study the information given below and answer the question that follows.

Walter, who is a fermenter, arrives in India on a flight with his 20 barrels of cedar to sell. Each barrel consists of 1500L and he wants to distribute 26.66% of his total liters to five dealers for a sample sale, where they mix water with the cedar. The following table shows the percentage of distribution among them and their respective concentration of cedar after mixing with water.

DEALER	% CEDAR	PERCENTAGE DISTRIBUTION OF CEDAR AMONG FIVE DEALERS
JESSE	80	29
JANE	95	19
JACOB	92	23
JASON	85	17
JOHN	96	12

Question: Find out the difference between the quantity (in liters) of water added by Jesse and that of John.

☐ 320

		DISTRIBUTION OF CEDAR AMONG FIVE DEALERS
JESSE	80	29
JANE	95	19
JACOB	92	23
JASON	85	17
JOHN	96	12

Question: Find out the difference between the quantity (in liters) of water added by Jesse and that of John.

☐ 320

☒ 540

☐ 480

☐ 160

2 **Direction:** Study the information given below and answer the question that follows.

3 ☆ Walter, who is a fermenter, arrives in India on a flight with his 20 barrels of cedar to sell. Each barrel consists of 1500 L and he wants to distribute 26.66% of his total liters to five dealers for a sample sale, where they mix water with the cedar. The following table shows the percentage of distribution among them and their respective concentration of cedar after mixing with water.

DEALER	% CEDAR	PERCENTAGE DISTRIBUTION OF CEDAR AMONG FIVE DEALERS
JESSE	80	29
JANE	95	19
JACOB	92	23
JASON	85	17
JOHN	96	12

11 **Question:** There are two dealers whose final quantity is the same. Find the ratio of cedar to water when both their solutions are mixed.

12 ☐ 1:9

JANE	95	19
JACOB	92	23
JASON	85	17
JOHN	96	12

Question: There are two dealers whose final quantity is the same. Find the ratio of cedar to water when both their solutions are mixed.

☐ 1:9

☐ 1:18

☒ 9:1

☐ 18:1

Direction: Study the information given below and answer the question that follows.

Walter, who is a fermenter, arrives in India on a flight with his 20 barrels of cedar to sell. Each barrel consists of 1500 L and he wants to distribute 26.66% of his total liters to five dealers for a sample sale, where they mix water with the cedar. The following table shows the percentage of distribution among them and their respective concentration of cedar after mixing with water.

DEALER	% CEDAR	PERCENTAGE DISTRIBUTION OF CEDAR AMONG FIVE DEALERS
JESSE	80	29
JANE	95	19
JACOB	92	23
JASON	85	17
JOHN	96	12

Question: Who among the following added the least quantity (in liters) of water in cedar?

☐ Jesse

JESSE	80	29
JANE	95	19
JACOB	92	23
JASON	85	17
JOHN	96	12

Question: Who among the following added the least quantity (In liters) of water in cedar?

☐ Jesse

☐ Jason

☐ Jacob

☒ John

QUESTION: 6 GROUP: Aptitude SECTION: Puzzles Mark(s): 1

If CLIMB is coded as FOFJE, then which of the following terms will be coded as VDCBU?

☐ SWEAR

☐ None of these

☒ SAFER

☐ SADLY

QUESTION: 7 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

It is known that Painter X is twice as efficient as Painter Y, and Painter Z takes thrice as many days as Painter X. A painting job can be performed by Painter Y and Painter Z alternatively in 80 days. How many days will Painters Z and X together take to finish the same painting job?

☒ 25 days

☐ 32 days

☐ 20 days

☐ 40 days

Previous Question

Next Question



TIME LEFT 00:23:58

QUESTION: 8 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

25 members went to a cricket stadium, in which seats are numbered from 1 – 25. Find the probability that the seat number and the roll number of 25 members is the same. (Assume 25 members have their roll number from 1 to 25).

☐ $2/45!$

☒ $1/25!$

☐ $1/22!$

☐ $4/30!$

Previous Question

Next Question

QUESTION: 9 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

Beaker A contains milk solution in which milk: water is 17:11. Some liter of this milk solution is kept out and put it into another beaker B. Now in beaker B 6.5 liter of milk and 4.5 liter of water is added so the ratio of milk: water becomes 3:2. Find how much amount of milk solution is kept out from beaker A.

☐ 12 liter

☒ 14 liter

☐ 13 liter

☐ 10 liter

QUESTION: 10 GROUP: Aptitude SECTION: Puzzles Mark(s): 1

How many such pairs of letters are there in the word "IRREPLACEABLE" which has as many letters between them (from both the sides) as in the alphabets from A to Z?

☐ Four☐ Three☐ One☐ Zero[Previous Question](#)[Next Question](#)

QUESTION: 11 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

A rectangle is made by tying the ends of four broken copper wire to each other. one copper wire is stretched along the same line from one end(three vertices remain the same place), so that length increase by 20%. By what percentage does the area of quadrilateral increases if the three vertices remain in the same place?

- ☐ 44%
- ☐ Cannot be determined
- ☒ 10%
- ☐ 20%

QUESTION: 12 GROUP: Aptitude SECTION: Logical Reasoning Mark(s): 1

Direction: Study the information given below and answer the question that follows:

Five smartphones were launched in the month of March on dates 1, 8, 15, 22 and 29 in 2015, 2016, 2017, 2018 and 2019 respectively. X, P, G, M, F were the models that were launched on the five given dates not necessarily in the given order.

i) P was neither launched on Sunday nor 2018.

ii) F was launched on 29th March 2019, Friday.

iii) G was launched before P, but not before M.

Question: Which model was launched on 15th March?



X

P

M

Previous Question

Next Question

DELL

QUESTION: 13 GROUP: Aptitude SECTION: Logical Reasoning Mark(s): 1

Direction: Study the information given below and answer the question that follows:

Five smartphones were launched in the month of March on dates 1, 8, 15, 22 and 29 in 2015, 2016, 2017, 2018 and 2019 respectively. X, P, G, M, F were the models that were launched on the five given dates not necessarily in the given order.

i) P was neither launched on Sunday nor 2018.

ii) F was launched on 29th March 2019, Friday.

iii) G was launched before P, but not before M.

Question: How many days were there between the launch of model G and model M?

☐ 372

☐ 360

☐ 361

☐ 371

[Previous Question](#)

[Next Question](#)

DELL

QUESTION: 14 GROUP: Aptitude SECTION: Logical Reasoning Mark(s): 1

Direction: Study the information given below and answer the question that follows:

Five smartphones were launched in the month of March on dates 1, 8, 15, 22 and 29 in 2015, 2016, 2017, 2018 and 2019 respectively. X, P, G, M, F were the models that were launched on the five given dates not necessarily in the given order.

i) P was neither launched on Sunday nor 2018.

ii) F was launched on 29th March 2019, Friday.

iii) G was launched before P, but not before M.

Question: The model that was launched in the leap year was:

☐ G

☐ F

☐ X

☐ P

Previous Question

Next Question

DELL

QUESTION 13 GROUP: Aptitude SECTION: Logical Reasoning MARKS: 1

Direction: Study the information given below and answer the question that follows:

Five smartphones were launched in the month of March on dates 1, 8, 15, 22 and 29 in 2015, 2016, 2017, 2018 and 2019 respectively. X, P, G, M, F were the models that were launched on the five given dates not necessarily in the given order.

- i) P was neither launched on Sunday nor 2018.
- ii) F was launched on 29th March 2019, Friday.
- iii) G was launched before P, but not before M.

Question: Model X was launched on:

☐ Tuesday

☒ 22nd March 2018

☐ Saturday

☐ 15th March 2017

[Previous Question](#)

[Next Question](#)

DELL

QUESTION: 16 GROUP: Aptitude SECTION: Logical Reasoning Mark(s): 1

Direction: Study the information given below and answer the question that follows:

Five smartphones were launched in the month of March on dates 1, 8, 15, 22 and 29 in 2015, 2016, 2017, 2018 and 2019 respectively. X, P, G, M, F were the models that were launched on the five given dates not necessarily in the given order.

i) P was neither launched on Sunday nor 2018.

ii) F was launched on 29th March 2019, Friday.

iii) G was launched before P, but not before M.

Question: Which model was launched on Sunday?

☐ X

☐ G

☐ P

☒ M

Previous Question

Next Question

DELL

QUESTION: 17 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

Without stoppage a person travels a certain distance at an average speed of 15 km / h, and with the stoppage he covers the same distance at an average speed of 12 km / h. How many minutes per hour does he stop?

☐ 16 min

☐ 15 min

☐ 18 min

☒ 12 min

Previous Question

Next Question

DELL

QUESTION: 18 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

Rahul wants to purchase a gadget with a marked price of ₹14000. The shopkeeper gives him two successive discounts of 15% and 20%. However, Rahul wants to buy it with an approximate discount of 42%. How much is the approximate third successive discount that Rahul has to ask for?

☒ 14.70%

☐ 9.25%

☐ 18.00%

☐ 12.25%

[Previous Question](#)

[Next Question](#)

In how many ways, can the letters of the word TAMANNA be arranged?

☐ 120

☒ 420

☐ 360

☐ 840

[Previous Question](#)

[Next Question](#)

QUESTION: 20 GROUP: Aptitude SECTION: Problem Solving Mark(s): 1

Mr. Y mixes four varieties of rice costing Rs. 30, Rs. 40, Rs. 50 and Rs. 20 per kg respectively in the ratio of 4 : 3 : 2 : 5 in terms of weight. He sells the mixture at Rs. 45 per kg. What is the percentage of profit made by Mr. Y?

☐ 52.66%☐ 48.74%☒ 43.18%☐ 40.99%[Previous Question](#)[Next Question](#)

QUESTION: 21 GROUP: **Programming Basics**

SE

What will be the output of the program given below?

```
#include <stdio.h>

int main()
{
    int x = 25;

    printf("%d %d %d\n", x, x << 2, x >> 2);

    return 0;
}
```

☐ 25 27 24☐ 25 50 100☒ 25 100 6☐ 25 75 15

21

QUESTION: 22 GROUP: Programming Basics SECTION: Operating System Fundamentals Mark(s): 1

22 ☆

What is the average waiting time for each process if at a time the scheduling queue consists of 34 processes with 9 processes arriving every second?

☐ 9 units☐ 4 units☐ 3.7 units☐ 2.9 units

21

QUESTION: 23 GROUP: Programming Basics SECTION: Operating System Fundamentals Mark(s): 1

22

When the request is granted in deadlock avoidance algorithm, whenever a process requests a resource that is currently available?

23 ☆

- I) The request is granted only if the allocation leaves the system in a safe state.
II) The request is granted either if the allocation leaves the system in a safe state or unsafe state.

24

☐ Neither (I) nor (II)

25

☐ Only (II)

26

☒ Both (I) and (II)

27

☐ Only (I)

28

29

30

31

21

QUESTION: 24 GROUP: Programming Basics SECTION: Error Finding Mark(s): 1

22

The given code attempts to print the product of 3 and 5, but there may be an error. Identify and fix the error (if any) in the code.

23

```
#include <stdio.h> // Line 1
```

```
int main() { // Line 2
```

24 ☆

```
    printf("The product of 3 and 5 is: %d\n", 3 * 5); // Line 3
```

```
    return 0;
```

```
}
```

☐ Line 3☐ Line 2☒ No Error☐ Line 1

21

QUESTION: 25 GROUP: Programming Basics SECTION: Operating System Fundamentals Mark(s): 1

22

Which of the memory layout section given in options is also called as the 'bss' segment ?

23

☐ Code segment

24

☒ Uninitialized data segment

☆

☐ Stack☐ Initialized data segment

QUESTION: 26 GROUP: Programming Basics SECTION: Data Structures Basics Mark(s): 1

What is the memory location of item `ARR[11][23]` when the array is stored in row major and column major respectively?

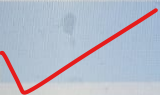
Given array `ARR[35][45]` requires 4 byte for every element and base memory location is 3280.

[**Note:** **row-major order** storage, a multidimensional array in linear memory is organized such that rows are stored one after the other. **column-major order** is a similar method of flattening arrays onto linear memory, but the columns are listed in sequence.]

☐ 6244 and 7152

☐ 4912 and 7464

☒ 5352 and 6544



☐ 4292 and 4292

22

QUESTION: 27 GROUP: Programming Basics

SECTION: Computer Architecture

Mark

23

Which one of the given options is the second level of memory?

24

☒ Secondary memory

25

☐ Register

26

☐ Cache memory

27 ☆

28

☐ Main memory

29

Which of the following statement given in the

```
#include "stdio.h"
```

```
int main( )
```

```
{
```

```
    int *p1, i=25;
```

```
    void *p2 ;
```

```
    p1 = &i;
```

```
    p2 = &i;
```

```
    p1 = p2 ;
```

```
    p2 = p1 ;
```

```
}
```

☒ It will not show any error ✓

☐ It will give the output: 25

☐ It will show compile time error

```
25
26 #include <stdio.h>
27 int main()
28 {
29     register int m = 4, n = 5;
30     if (m ^ n)
31         printf("oops(m - 1)", "%d"); //Line 1
32     else
33         printf("%d", oops(n));
34     return 0;
35 }

36 int oops(int t)
37 {
38     int *p;
39     *p = t + 1; //Line 2
40     ++*p--;
41     return *p + (*p = 2, 3); //Line 3
42 }
```



```
int oops(int t)
```

```
{
```

```
    int *p;
```

```
    *p = t + 1;
```

```
//Line 2
```

```
    ++*p--;
```

```
    return *p + (*p = 2, 3);
```

```
//Line 3
```

```
}
```



No error



Line 2



Line 1



Line 1 and Line 3

QUESTION: 30 GROUP: Programming Basics SECTION: Data Structures Basics Mark(s): 1

There is a stack X with capacity of 5 elements. If X initially contains R, A, P, U, V where the top points to element 'V'. If we use two more stacks of capacity 5, how many minimum POP and PUSH operations will be required to reverse the contents of stack X?

- ☐ 19 POP and 19 PUSH
- ☐ 13 POP and 13 PUSH
- ☒ 9 POP and 9 PUSH
- ☐ 11 POP and 12 PUSH

QUESTION: 31

GROUP: Programming Basics

SECTION: Computer A

Choose the correct option for preventing data hazards in a pipeline:

- I) Increasing the latch latency
- II) Decreasing the cycle time
- III) Introduction of pipeline bubbles
- IV) Delayed Branching and Branch Prediction

☐ Only (III)☐ Only (IV)☐ Only (I) and (II)☐ (I), (II), (III) and (IV)

QUESTION: 32 GROUP: Programming Basics SECTION: Error Finding Mark(s): 1

The following C code segment attempts to print the product of 3 and 5. Identify any potential error (if exists) and choose the correct fix from the options provided.

```
#include <stdio.h>

int main() // Line 4
{
    printf("The product of 3 and 5 is: %d\n", 3 x 5);
    return 0;
}
```

- ☐ No Error
- ☒ Error: Incorrect operator usage; Fix: Replace 'x' with '*'
- ☐ Error: Missing semicolon; Fix: Add semicolon at the end of line 4
- ☐ Error: Missing argument in 'printf'; Fix: Add '%d' as the third argument in 'printf'

QUESTION: 33 GROUP: Programming Basics SECTION: Computer Architecture Mark(s): 1

In which of the condition given in options is the parity bit of the **EFLAGS** register of the X86 architecture set?

- ☐ When the most significant byte of the resultant operand contains a 1 bit even number.
- ☐ When the most significant byte of the resultant operand contains a 1 bit odd number.
- ☐ When the least significant byte of the resultant operand contains a 1 bit even number.
- ☐ When the least significant byte of the resultant operand contains a 2 bit odd number.

29

Given:

30

`double temperature;`

31

32

What does this line of code do?

33

☐ Declares a variable named temperature and assigns the value 0.0 to it.

34 ☆

☐ Incorrect syntax, it will result in a compilation error.

35

☒ Declares a variable named temperature without assigning a value. ✓

36

☐ Assigns an initial value of 0.0 to the variable temperature.

37

38

30

31

```
static int ghi = 7;  
printf("%d", ghi ^= 4 << sizeof(ghi));
```

32

After executing the statements given above, what will be the output?

33

34

☐ 48

35 ☆

☒ 7

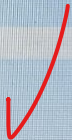
36

☐ 71

37

38

☐ 64



QUESTION: 36 GROUP: Programming Basics SECTION: Data Structures Basics Mark(s): 1

How many passes are required to search 98 in the given list using binary search technique?

90 43 98 54 21 32 56 45 67

☐ 2

☐ 3

☐ 5

☒ 4

QUESTION: 37 GROUP: Programming

29

Convert $(AA211)_{16}$ into Decimal.

30

31

☐ $(676000)_{10}$

32

☐ $(655360)_{10}$

33

☐ $(696849)_{10}$

34

☐ $(600000)_{10}$

35

36

QUESTION: 38

GROUP: Programming Basics

SECTION: Data Structures Basics

Mark(s): 1

How should the elements be accessed to get them in ascending order using the binary search tree?

- ☐ Elements cannot be sorted using binary search tree
- ☐ Preorder traversal
- ☐ Inorder traversal
- ☐ Postorder traversal

QUESTION: 39 GROUP: **Programming Basics** SECTION: **Computer Architecture** Mark(s): 1

Which of the below given statement(s) is/are true about the binary number 01101001 (already in two's complement form)?

- I) The given number is a positive signed number.
- II) The given number is 105 in decimal.

☐ Only (I)

☐ Neither (I) nor (II)

☐ Both (I) and (II)

☒ Only (II)




```
30 #include <stdio.h>
```

```
31 int main()
```

```
{
```

```
32     static char *s[] = {"India", "Sri Lanka", "England", "Bangladesh"};
```

```
static char**ptr[] = {s + 3, s + 2, s + 1, s};
```

```
33 char ***p = ptr;
```

```
34 printf("%s", **++p);
```

```
printf("\n%s", *--*p + 4);
```

```
35 return 0;
```

```
}
```

England
Lanka

41 ☆

QUESTION: 41

GROUP: Computer Science

SECTION: Computer Architecture 1

Mark(s): 1

Which one of the given options is the correct description of Reorder Buffer (ROB) in branch prediction?

☐ ROB accommodates the result of a completed instruction before commit.

☐ ROB contains the address of the last taken branch instruction.

☐ ROB contains the address of the last taken Jump and Link instruction.

☐ ROB contains the address of the most recently completed instruction.

42

Choose the correct option about Super pipelined design.

- I) Superscalar design executes multiple instructions in one clock cycle.
- II) Super pipelined design executes multiple instructions in less than one cycle.
- III) Superscalar design executes multiple instructions in less than one clock cycle.
- IV) Super pipelined design executes single instruction in one clock cycle.

☐ Only (I)

☐ Only (II) and (IV)

☐ Only (III) and (IV)

☐ Only (II)

QUESTION: 43 GROUP: Computer Science SECTION: OOPS Mark(s): 1

Consider that we have a project with few modules in it. Based on the need one module collaborates with another module for complete project execution. Which of the following is not a module level encapsulation?

- I) For each module, define a clear interface that specifies what the module does and how other modules can interact with it.
- II) Use correct access specifier to each type available in the package so that only few types are accessible from other packages.

☐ Only (I)

☐ Only (II)

☒ Both (I) and (II) ✓

☐ Neither (I) nor (II)


```
#include <stdio.h>
```

```
int main()
```

```
{
```

```
void *ptr;
```

```
int mz = 9;
```

```
ptr = &mz;
```

```
printf("%d", *ptr);
```

```
}
```

```
//line 4
```

```
//line 5
```

```
//line 6
```

```
//line 7
```

Which of the statement given in the option is the correct one to be replaced in the program so that it will be error free?

☐ Line 7 - printf("%d",ptr);

☒ Line 4 - int *ptr;

☐ Line 7 - printf("%d",&mz);

☐ Line 4 - void ptr;

Previous Question

Next Question

41

QUESTION: 45

GROUP: Computer Science

SEC

42

What will be the output of the program given below?

43

```
#include <stdio.h>
```

44

```
int main(void)
```

```
{
```

45 ☆

```
    int a, int b;
```

```
    a = 12, b = -12;
```

46

```
    a = a++ + a++;
```

```
    b = b-- - b--;
```

47

```
    printf("%d %d ", a, b);
```

```
    return 0;
```

48

```
}
```

49

26 0

50

25 1

51

52

24 0

41

QUESTION: 46 GROUP: Computer Science SECTION: Data Structures Mark(s): 1

42

Identify the type of a binary tree by given property.

43

i) A tree where each parent node has only one associated child node.

44

☐ Full Binary Tree

45

☐ Complete Binary Tree

46 ☆

☐ Degenerate Tree

47

☐ None of the options given

48

9

42

QUESTION 47 GROUP Computer Science SECTION C programming Marks: 1

43

To print the output as 'Fri', which of the code snippet given in options should be replaced with ???

44

```
#include <stdio.h>
```

45

```
int main()
```

46

```
{  
    char health[] = "First priority";
```

47 ☆

```
    ???
```

```
    return 0;
```

```
}
```

48

49

☐ printf("%c", health);
printf("%c", *(health + 6));
printf("%c", *(health + 10));

50

51

☐ printf("%c", health);

QUESTION: 48 GROUP: Computer Science SECTION: Operating Systems Mark(s): 1

What is the correct sequence of events that are required to use a resource to avoid a deadlock?

- I) Release the resource
- II) Use the allocated resource
- III) Request for a resource

☐ (I), (II) and (III)

☐ (III), (II) and (I) ✓

☒ (II), (I) and (III) 

48 `#include <stdio.h>`

49

50 `int main() {`

`int mat[2][3] = { {10, 40, 20}, {30, 60, 80} };`

51 ☆

`int i, j;`

52

`for (i = 0; i < 2; i++) {`

53

`for (j = 0; j < 3; j++) {`

`printf("%d ", mat[i][j]);`

54

`}`

55

`}`

QUESTION: 54 GROUP: Computer Science SECTION: Operating Systems Mark(s): 1

In which of the memory management technique given in options memory is divided into different segmented blocks?

☐ Single contiguous allocation

☐ Partitioned allocation

☐ Paged memory allocation

☒ Segmented memory allocation



42 ☆

Choose the correct option about Super pipelined and Superscalar design architecture.

43

I) Superscalar design executes multiple instructions in one clock cycle.

44

II) Super pipelined design executes multiple instructions in less than one cycle.

45

III) Superscalar design executes multiple instructions in less than one clock cycle.

IV) Super pipelined design executes single instruction in one clock cycle.

46

☐ Only (I)

47

☐ Only (II) and (IV)

48

☐ Only (III) and (IV)

49

☐ Only (II)

50

Which of the below given statement(s) is/are true?

- I) Overridden methods can change return types; overloaded methods cannot, except in the case of covariant returns.
- II) Object reference return types can accept null as a return value.

☐ Only (I)

☐ Both (I) and (II)

☒ Only (II)

☐ Neither (I) nor (II)

```
#include <stdio.h>
```

```
int main() {
```

```
    int mat[2][3] = { {10, 40, 20}, {30, 60, 80} };
```

```
    int i, j;
```

```
    for (i = 0; i < 2; i++) {
```

```
        for (j = 0; j < 3; j++) {
```

```
            printf("%d ", mat[i][j]);
```

```
        }
```

```
    }
```

```
    return 0;
```

```
}
```


44

QUESTION: 49 GROUP: Computer Science SECTION: OOPS Mark(s): 1

45

Which of the below given statement(s) is/are true about "Class Modifiers"?

46

I) An abstract class can have both abstract and nonabstract methods.

47

II) The first concrete class to extend an abstract class must implement all of its abstract methods.

48

☐ Only (I)

49 ☆

☐ Only (II)

0

☐ Neither (I) nor (II)☒ Both (I) and (II) ✓

```
#include <stdio.h>
```

```
int main()
```

```
{
```

```
void *ptr;
```

```
//line4
```

```
int mz = 9;
```

```
//line 5
```

```
ptr = &mz;
```

```
//line 6
```

```
printf("%d", *ptr);
```

```
//line 7
```

```
}
```

Which of the statement given in the option is the correct one to be replaced in the program so that it will be error free?

☐ Line 7 - printf("%d",ptr);

☐ Line 4 - int *ptr;

☐ Line 7 - printf("%d",&mz);

What will be the output of the below given C Program?

```
#include <stdio.h>
```

```
int main() {
```

```
    int mat[2][3] = { {10, 40, 20}, {30, 60, 80} };
```

```
    int i, j;
```

```
    for (i = 0; i < 2; i++) {
```

```
        for (j = 0; j < 3; j++) {
```

```
            printf("%d ", mat[i][j]);
```

```
        }
```

```
    }
```

```
    return 0;
```

```
}
```

☐ 10 40 20 30 60

☐ 10 40 20

```
48 #include <stdio.h>
```

```
49  
50 int main() {
```

```
    int mat[2][3] = { {10, 40, 20}, {30, 60, 80} };
```

```
51 ☆
```

```
    int i, j;
```

```
52
```

```
    for (i = 0; i < 2; i++) {
```

```
53
```

```
        for (j = 0; j < 3; j++) {
```

```
            printf("%d ", mat[i][j]);
```

```
54
```

```
        }
```

```
55
```

```
    return 0;
```

```
56
```

```
}
```