

Aptitude ends in 30 min

1. Meal prep techniques for busy schedules

Previous

Next

Aptitude

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10	11	12
13	14	15
16	17	18
19	20	

Software

Starts in 30 min

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A study tested several meal prep techniques T1, T2, T3, T4 and T5 on how it made lives easier for college students and working individuals and the following statements were made:

Statements:

1. T1 is twice as effective as T4 but less effective than T5.
2. T2 is thrice as effective as T5.
3. T3 is equally effective as T4.

Which of the following choices are true regarding the following conclusions that are drawn?

Conclusions:

1. T5 has the highest efficacy.
2. T4 and T5 have the least efficacy.
3. T2 has the highest efficacy.

Answer Options

Select any one option

[Clear Answer](#)

☐ Only 1 follows

☐ Only 2 follows

☒ Only 3 follows

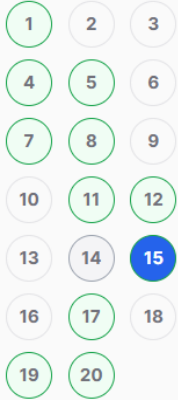
☐ Both 1 and 3 follows



Submit test

Aptitude ends in
00:00:05

Aptitude



Software

Starts in 00:00:05

[Go to Software >](#)



Submit test

15. The alphanumeric series

Previous

Next

Which of these choices comes next in the given alphanumeric series?

KM10, PR15, UW20, XZ23,

Answer Options

Select any one option

[Clear Answer](#)

☐ CE2

☐ EG22

☒ CE22

☐ EG2

Answer Saved

Aptitude ends in
00:05:19

17. Dogs and cats

Previous

Next

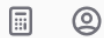
Aptitude

1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18
19	20	

Software

Starts in 00:05:19

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Submit test

It is given that a dog barks once every two minutes and a cat meows on average once every five minutes.

The number of times a dog would bark in 24 hours is approximately equal to what percent greater than the number of times a cat would meow in that same period?

Answer Options

Select any one option

[Clear Answer](#)

☒ 150% ✓

☐ 250%

☐ 100%

☐ 50%

Aptitude ends in
00:03:43

18. Number of triangles

Previous

Next

Aptitude

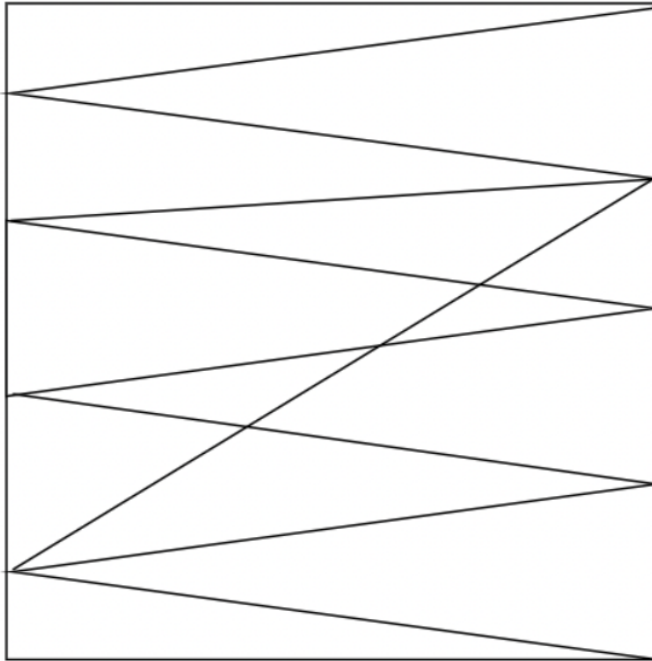
1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18
19	20	

Software

Starts in 00:03:43

[Go to Software >](#)

How many triangles are present in the image given below?



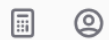
Answer Options

Select any one option

[Clear Answer](#)

☐ 20

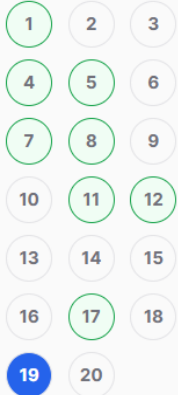
☐ 22



Submit test

Aptitude ends in
00:03:45

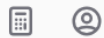
Aptitude



Software

Starts in 00:03:45

[Go to Software >](#)



[Submit test](#)

19. Find ratio of ages

[Previous](#)

[Next](#)

Two years ago, X was six times as old as his son and two years hence, twice his age will be equal to seven times that of his son.

What is the ratio of their present ages?

Answer Options

Select any one option

[Clear Answer](#)

☒ 13:3

☐ 12:3

☐ 11:4

☐ 3:4

Software ends in 29 min

Aptitude

Submitted

Software

1

2

3

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5

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9

10

1. Performing an operation

Previous

Next

You are given an $n \times n$ matrix of integers and asked to perform the following operation on it:

1. Compute the minimum value in each row.
2. Find the maximum of all the minimum values.

What is the time complexity of performing this operation?

Answer Options

Select any one option

Clear Answer

☐ $O(n)$

☐ $O(n \log n)$

☒ $O(n^2)$

☐ $O(n^3)$



Submit test

Software ends in 27 min

Aptitude

Submitted

Software

1 2 3
4 5 6
7 8 9
10

2. Preventing deadlocks

Previous

Next

Read the following statements about deadlocks in an OS and choose the most appropriate option.

A: Permitting resource preemption alone will prevent deadlocks.

B: Preventing circular wait for resources alone will prevent deadlocks.

Answer Options

Select any one option

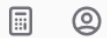
Clear Answer

☒ A and B are both true.

☐ A is true, B is false.

☐ A is false, B is true.

☐ A and B are both false.



Submit test

Software ends in 29 min

Aptitude

Submitted

Software

1

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9

10

3. Implementing loops

Previous

Next

```
int ARRAY[N];  
for (i=0,j=N-1; i temp = ARRAY[i];  
    ARRAY[i] = ARRAY[j];  
    ARRAY[j] = temp;  
}
```

Which of the following statements is valid with respect to the above given code snippet?

A: The loop will reverse the order of the elements.

B: The loop requires linear time to complete.

Answer Options

Select any one option

Clear Answer

☐ Both A and B are true.



☐ A is true, but B is false.

☐ A is false, but B is true.

☐ A and B are bot false.



Submit test

Software ends in 24 min

Aptitude

Submitted

Software

- 1 2 3
4 5 6
7 8 9
10

4. Using structures

Previous

Next

What will the following code snippet print when executed in a 32 bit system?

```
typedef struct {  
    float angle, radius;  
    char *next;  
} VECTOR;  
VECTOR v[10];  
printf("%d\n", sizeof(v));
```

Answer Options

Select any one option

[Clear Answer](#)

☒ 120 ✓

☐ 160

☐ 200

☐ 320



Submit test

Software ends in 22 min

Aptitude

Submitted

Software

1	2	3
4	5	6
7	8	9
10		

5. The sign magnitude representation

Previous

Next

Which of these choices is the most appropriate sign magnitude representation for the number -15?

Answer Options

Select any one option

Clear Answer

☐ 1111

☐ 1111

☒ 11111

☐ 1110

Answer Saved



Submit test

Software ends in 20 min

Aptitude

Submitted

Software

1	2	3
4	5	6
7	8	9
10		

6. Memory with fixed partitions

[Previous](#)[Next](#)

A memory consists of fixed size partitions as given in the diagram. There are three processes each of which requires 200 units for execution. The processes are allocated memory using the first fit algorithm with contiguous memory allocation policy.

Find the ratio of internal fragmentation to external fragmentation.



Answer Options

Select any one option

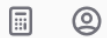
[Clear Answer](#)

☐ 1:1

☐ 2:3

☐ 2:1

☐ 1:2



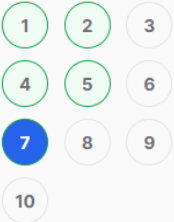
Submit test

Software ends in 18 min

Aptitude

Submitted

Software



7. Invoking the print statement

Previous

Next

How many times is the statement **print(i,j)** invoked in the following code snippet?

```
for (i=1; i <= n-1 ; i++)  
  for (j=i+1; j <= n; j++)  
    print(i,j)
```

Answer Options

Select any one option

Clear Answer

☐ n^2 times

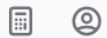
☐ $n^2 - n$ times

☒ $(n^2 - n)/2$ times



☐ $n^2/2$ times

Answer Saved



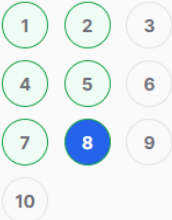
Submit test

Software ends in 17 min

Aptitude

Submitted

Software



8. The Auxiliary Space complexity

Previous

Next

You are using the following function to traverse through a circular linked list.

```
void printList(struct Node *first)
{
    struct Node *temp = first;
    if (first != NULL)
    {
        do
        {
            printf("%d ", temp->data);
            temp = temp->next;
        }
        while (temp != first);
    }
}
```

What would be the Auxiliary Space complexity of the code snippet?

Answer Options

Select any one option

[Clear Answer](#)

☒ O(1)



☐ O(n)

☐ O(2n)

☐ None of these

Answer Saved



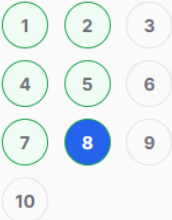
Submit test

Software ends in 17 min

Aptitude

Submitted

Software



8. The Auxiliary Space complexity

Previous

Next

You are using the following function to traverse through a circular linked list.

```
void printList(struct Node *first)
```

```
{
```

```
    struct Node *temp = first;
```

```
    if (first != NULL)
```

```
    {
```

```
        do
```

```
        {
```

```
            printf("%d ", temp->data);
```

```
            temp = temp->next;
```

```
        }
```

```
    while (temp != first);
```

```
    }
```

```
}
```

What would be the Auxiliary Space complexity of the code snippet?

Answer Options

Select any one option

[Clear Answer](#)

☒ O(1)



☐ O(n)

☐ O(2n)

☐ None of these

Answer Saved



Submit test

Software ends in
00:10:12

Aptitude

Submitted

Software

1

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9

10

9. Using 8085 to calculate factorial of a number

Previous

Next

You are using the following program to calculate the factorial of a number using a 8085 microprocessor.

```
LXI H, 2000H
```

```
MOV B, M
```

```
MVI D, 01H
```

```
FACTORIAL: CALL MULTIPLY
```

```
DCR B
```

```
JNZ FACTORIAL
```

```
INX H
```

```
MOV M, D
```

```
HLT
```

```
MULTIPLY: MOV E, B
```

```
MVI A, 00H
```

```
MULTIPLYLOOP: ADD D
```

```
XXX
```

```
MOV D, A
```

```
RET
```

What should you use in place of **XXX** to complete the program?

Answer Options

Select any one option

Clear Answer

☒ DCR E
JNZ MULTIPLYLOOP

☐ DCR E

☐ JNZ MULTIPLYLOOP

☐ HLT



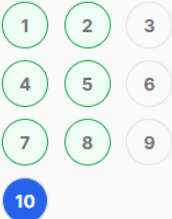
Submit test

Software ends in 16 min

Aptitude

Submitted

Software



10. Result of executing the code

Previous

Next

What will be the result of executing the following code snippet?

```
float WHATISIT(float x, int n) {  
    if (n >= 1)  
        return ((n == 0)? 1 : x*WHATISIT(x, n-1));  
    else  
        return ((n == 0)? 1 : (1/x)*WHATISIT(x, n+1));  
}
```

```
int main(void) {  
    float t= WHATISIT(2, 3);  
    float k= WHATISIT(0.5, -3);  
    printf("%f\n",t);  
    printf("%f\n",k);  
}
```

Answer Options

Select any one option

[Clear Answer](#)

☐ 6, 1.5

☐ 4, .25

☒ 8, 8



☐ The program will enter an endless loop.



[Submit test](#)

Aptitude ends in
00:00:04

14. A chess club

Previous

Next

Aptitude

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10	11	12
13	14	15
16	17	18
19	20	

Software

Starts in 00:00:04

[Go to Software >](#)

A chess club has three teams **T1**, **T2** and **T3** out of which - one team always tells the truth, one team always lies and one alternates between telling the truth and lying. The teams get together only thrice a week, i.e., Tuesday, Friday and Sunday. One of these days, the three teams make the following statements:

T1: "Tuesday is the most comfortable day to get together and Friday is comfortable for T2".

T2: "Friday is comfortable for T3 and Sunday is comfortable for T1".

T3: "Tuesday is the most comfortable day to get together and T1 is comfortable with Sunday".

If all teams prefer a different day to get together, then which team is telling the truth?

Note: All teams works as a single union.

Answer Options

Select any one option

[Clear Answer](#)

☒ T1

☐ T2

☐ T3

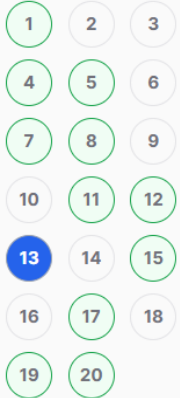
☐ Cannot be determined



Submit test

Aptitude ends in
00:00:02

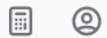
Aptitude



Software

Starts in 00:00:02

[Go to Software >](#)



Submit test

13. Encoding a message

Previous

Next

The message **Annual** is encoded as **ESTKIU**, **Quarter**, is encoded similarly as **UZGYJNJ**.

What is the value of the message **Week**?

$4^+ 5^+ 6^+ 7^+ \dots$

Answer Options

Select any one option

[Clear Answer](#)

☐ IJKR



☐ IJJR

☐ IKKR

☐ KIJR

Aptitude ends in
00:00:18

16. Missing value in B

Previous

Next

Aptitude

1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18
19	20	

Software

Starts in 00:00:18

[Go to Software >](#)

35	3	26
45	17	31
39	21	32

A

57	30	51
62	?	21
36	10	42

B

Answer Options

Select any one option

[Clear Answer](#)

☐ 11

☒ 10

☐ 9

☐ 8



Submit test

Software ends in 30 min

Aptitude

Submitted

Software

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1. Performing an operation

Previous

Next

You are given an $n \times n$ matrix of integers and asked to perform the following operation on it:

1. Compute the minimum value in each row.
2. Find the maximum of all the minimum values.

What is the time complexity of performing this operation?

Answer Options

Select any one option

Clear Answer

☐ $O(n)$

☐ $O(n \log n)$

☒ $O(n^2)$

☐ $O(n^3)$



Submit test

Software ends in 29 min

Aptitude

Submitted

Software

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2. Preventing deadlocks

Previous

Next

Read the following statements about deadlocks in an OS and choose the most appropriate option.

A: Permitting resource preemption alone will prevent deadlocks.

B: Preventing circular wait for resources alone will prevent deadlocks.

Answer Options

Select any one option

Clear Answer

☒ A and B are both true.

☐ A is true, B is false.

☐ A is false, B is true.

☐ A and B are both false.



Submit test

Software ends in 29 min

Aptitude

Submitted

Software

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10

4. Using structures

Previous

Next

What will the following code snippet print when executed in a 32 bit system?

```
typedef struct {  
    float angle, radius;  
    char *next;  
} VECTOR;  
VECTOR v[10];  
printf("%d\n", sizeof(v));
```

Answer Options

Select any one option

Clear Answer

☒ 120

☐ 160

☐ 200

☐ 320



Submit test

Software ends in 29 min

Aptitude

Submitted

Software

1

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5. The sign magnitude representation

Previous

Next

Which of these choices is the most appropriate sign magnitude representation for the number -15?

Answer Options

Select any one option

Clear Answer

☐ 1111

☐ 1111

☒ 11111

☐ 1110



Submit test

Software ends in 29 min

Aptitude

Submitted

Software

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6. Memory with fixed partitions

Previous

Next

A memory consists of fixed size partitions as given in the diagram. There are three processes each of which requires 200 units for execution. The processes are allocated memory using the first fit algorithm with contiguous memory allocation policy.

Find the ratio of internal fragmentation to external fragmentation.

$\frac{2}{3}$

Answer Options

Select any one option

Clear Answer

☐ 1:1

☐ 2:3

☐ 2:1

☐ 1:2



Submit test

Software ends in 29 min

Aptitude

Submitted

Software

1

2

3

4

5

6

7

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9

10

7. Invoking the print statement

Previous

Next

How many times is the statement **print(i,j)** invoked in the following code snippet?

```
for (i=1; i <= n-1 ; i++)  
  for (j=i+1; j <= n; j++)  
    print(i,j)
```

Answer Options

Select any one option

Clear Answer

☐ n^2 times

☐ $n^2 - n$ times

☒ $(n^2 - n)/2$ times

☐ $n^2/2$ times



Submit test

Software ends in 29 min

Aptitude

Submitted

Software

1

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10

8. The Auxiliary Space complexity

Previous

Next

You are using the following function to traverse through a circular linked list.

```
void printList(struct Node *first)
```

```
{  
    struct Node *temp = first;
```

```
    if (first != NULL)
```

```
    {  
        do
```

```
        {  
            printf("%d ", temp->data);
```

```
            temp = temp->next;
```

```
        }  
        while (temp != first);
```

```
    }  
}
```

What would be the Auxiliary Space complexity of the code snippet?

Answer Options

Select any one option

Clear Answer

☒ O(1)

☐ O(n)

☐ O(2n)

☐ None of these



Submit test

Software ends in 29 min

Aptitude

Submitted

Software

1

2

3

4

5

6

7

8

9

10

9. Using 8085 to calculate factorial of a number

Previous

Next

You are using the following program to calculate the factorial of a number using a 8085 microprocessor.

```
LXI H, 2000H
```

```
MOV B, M
```

```
MVI D, 01H
```

```
FACTORIAL: CALL MULTIPLY
```

```
DCR B
```

```
JNZ FACTORIAL
```

```
INX H
```

```
MOV M, D
```

```
HLT
```

```
MULTIPLY: MOV E, B
```

```
MVI A, 00H
```

```
MULTIPLYLOOP: ADD D
```

```
XXX
```

```
MOV D, A
```

```
RET
```

What should you use in place of **XXX** to complete the program?

Answer Options

Select any one option

Clear Answer

☒ DCR E
JNZ MULTIPLYLOOP

☐ DCR E

☐ JNZ MULTIPLYLOOP

☐ HLT



Submit test

Software ends in 29 min

Aptitude

Submitted

Software

1

2

3

4

5

6

7

8

9

10

10. Result of executing the code

Previous

Next

What will be the result of executing the following code snippet?

```
float WHATISIT(float x, int n) {  
    if (n >= 1)  
        return ((n == 0)? 1 : x*WHATISIT(x, n-1));  
    else  
        return ((n == 0)? 1 : (1/x)*WHATISIT(x, n+1));  
}
```

```
int main(void) {  
    float t= WHATISIT(2, 3);  
    float k= WHATISIT(0.5, -3);  
    printf("%f\n",t);  
    printf("%f\n",k);  
}
```

Answer Options

Select any one option

Clear Answer

☐ 6, 1.5

☐ 4, .25

☒ 8, 8

☐ The program will enter an endless loop.



Submit test

Software ends in 27 min

Aptitude

Submitted

Software

1 2 3
4 5 6
7 8 9
10

2. Preventing deadlocks

Previous

Next

Read the following statements about deadlocks in an OS and choose the most appropriate option.

A: Permitting resource preemption alone will prevent deadlocks.

B: Preventing circular wait for resources alone will prevent deadlocks.

Answer Options

Select any one option

Clear Answer

☒ A and B are both true.

☐ A is true, B is false.

☐ A is false, B is true.

☐ A and B are both false.



Submit test

Software ends in
00:12:31

Aptitude

Submitted

Software

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10

10. Result of executing the code

Previous

Next

What will be the result of executing the following code snippet?

```
float WHATISIT(float x, int n) {  
    if (n >= 1)  
        return ((n == 0)? 1 : x*WHATISIT(x, n-1));  
    else  
        return ((n == 0)? 1 : (1/x)*WHATISIT(x, n+1));  
}
```

```
int main(void) {  
    float t= WHATISIT(2, 3);  
    float k= WHATISIT(0.5, -3);  
    printf("%f\n",t);  
    printf("%f\n",k);  
}
```

Answer Options

Select any one option

Clear Answer

☐ 6, 1.5

☐ 4, .25

☒ 8, 8

☐ The program will enter an endless loop.



Submit test

Software ends in
00:10:15

Aptitude

Submitted

Software

1

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10

10. Result of executing the code

Previous

Next

What will be the result of executing the following code snippet?

```
float WHATISIT(float x, int n) {  
    if (n >= 1)  
        return ((n == 0)? 1 : x*WHATISIT(x, n-1));  
    else  
        return ((n == 0)? 1 : (1/x)*WHATISIT(x, n+1));  
}
```

```
int main(void) {  
    float t= WHATISIT(2, 3);  
    float k= WHATISIT(0.5, -3);  
    printf("%f\n",t);  
    printf("%f\n",k);  
}
```

Answer Options

Select any one option

[Clear Answer](#)

☐ 6, 1.5

☐ 4, .25

☒ 8, 8

☐ The program will enter an endless loop.

Answer Saved



Submit test

Software ends in
00:08:24

Aptitude

Submitted

Software

1

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10

9. Using 8085 to calculate factorial of a number

Previous

Next

You are using the following program to calculate the factorial of a number using a 8085 microprocessor.

```
LXI H, 2000H
```

```
MOV B, M
```

```
MVI D, 01H
```

```
FACTORIAL: CALL MULTIPLY
```

```
DCR B
```

```
JNZ FACTORIAL
```

```
INX H
```

```
MOV M, D
```

```
HLT
```

```
MULTIPLY: MOV E, B
```

```
MVI A, 00H
```

```
MULTIPLYLOOP: ADD D
```

```
XXX
```

```
MOV D, A
```

```
RET
```

What should you use in place of **XXX** to complete the program?

Answer Options

Select any one option

Clear Answer

☐ DCR E
JNZ MULTIPLYLOOP

☐ DCR E

☐ JNZ MULTIPLYLOOP

☐ HLT



Submit test

Software ends in
00:07:07

Aptitude

Submitted

Software

1	2	3
4	5	6
7	8	9
10		

6. Memory with fixed partitions

[Previous](#)[Next](#)

A memory consists of fixed size partitions as given in the diagram. There are three processes each of which requires 200 units for execution. The processes are allocated memory using the first fit algorithm with contiguous memory allocation policy.

Find the ratio of internal fragmentation to external fragmentation.



Answer Options

Select any one option

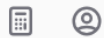
[Clear Answer](#)

☐ 1:1

☐ 2:3

☐ 2:1

☐ 1:2



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Software ends in
00:05:19

Aptitude

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Software

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9. Using 8085 to calculate factorial of a number

Previous

Next

You are using the following program to calculate the factorial of a number using a 8085 microprocessor.

```
LXI H, 2000H
```

```
MOV B, M
```

```
MVI D, 01H
```

```
FACTORIAL: CALL MULTIPLY
```

```
DCR B
```

```
JNZ FACTORIAL
```

```
INX H
```

```
MOV M, D
```

```
HLT
```

```
MULTIPLY: MOV E, B
```

```
MVI A, 00H
```

```
MULTIPLYLOOP: ADD D
```

```
XXX
```

```
MOV D, A
```

```
RET
```

What should you use in place of **XXX** to complete the program?

Answer Options

Select any one option

Clear Answer

☐ DCR E
JNZ MULTIPLYLOOP

☐ DCR E

☐ JNZ MULTIPLYLOOP

☐ HLT



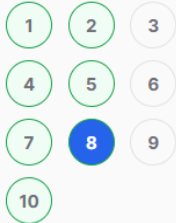
Submit test

Software ends in
00:04:22

Aptitude

Submitted

Software



8. The Auxiliary Space complexity

Previous

Next

You are using the following function to traverse through a circular linked list.

```
void printList(struct Node *first)
```

```
{
```

```
    struct Node *temp = first;
```

```
    if (first != NULL)
```

```
    {
```

```
        do
```

```
        {
```

```
            printf("%d ", temp->data);
```

```
            temp = temp->next;
```

```
        }
```

```
    while (temp != first);
```

```
    }
```

```
}
```

What would the be Auxiliary Space complexity of the code snippet?

Answer Options

Select any one option

[Clear Answer](#)

☒ O(1)

☐ O(n)

☐ O(2n)

☐ None of these

Answer Saved



Submit test

Software ends in
00:04:21

Aptitude

Submitted

Software

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7. Invoking the print statement

Previous

Next

How many times is the statement **print(i,j)** invoked in the following code snippet?

```
for (i=1; i <= n-1 ; i++)  
  for (j=i+1; j <= n; j++)  
    print(i,j)
```

Answer Options

Select any one option

Clear Answer

☐ n^2 times

☐ $n^2 - n$ times

☒ $(n^2 - n)/2$ times

☐ $n^2/2$ times

Answer Saved



Submit test

Software ends in
00:04:20

Aptitude

Submitted

Software

1

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4. Using structures

Previous

Next

What will the following code snippet print when executed in a 32 bit system?

```
typedef struct {  
    float angle, radius;  
    char *next;  
} VECTOR;  
VECTOR v[10];  
printf("%d\n", sizeof(v));
```

Answer Options

Select any one option

[Clear Answer](#)

☐ 120

☐ 160

☒ 200

☐ 320

Answer Saved



Submit test

Software ends in
00:04:18

Aptitude

Submitted

Software

1

2

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5

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9

10

1. Performing an operation

Previous

Next

You are given an $n \times n$ matrix of integers and asked to perform the following operation on it:

1. Compute the minimum value in each row.
2. Find the maximum of all the minimum values.

What is the time complexity of performing this operation?

Answer Options

Select any one option

Clear Answer

☐ $O(n)$

☐ $O(n \log n)$

☒ $O(n^2)$

☐ $O(n^3)$

Answer Saved



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Software

1

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2. Preventing deadlocks

Previous

Next

Read the following statements about deadlocks in an OS and choose the most appropriate option.

A: Permitting resource preemption alone will prevent deadlocks.

B: Preventing circular wait for resources alone will prevent deadlocks.

Answer Options

Select any one option

Clear Answer

☒ A and B are both true.

☐ A is true, B is false.

☐ A is false, B is true.

☐ A and B are both false.

Answer Saved



Submit test

Software ends in
00:04:14

Aptitude

Submitted

Software

1	2	3
4	5	6
7	8	9
10		

5. The sign magnitude representation

Previous

Next

Which of these choices is the most appropriate sign magnitude representation for the number -15?

Answer Options

Select any one option

Clear Answer

☐ 1111

☐ 1111

☒ 11111

☐ 1110

Answer Saved



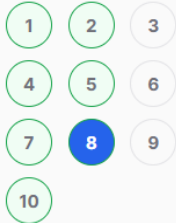
Submit test

Software ends in
00:04:12

Aptitude

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Software



8. The Auxiliary Space complexity

Previous

Next

You are using the following function to traverse through a circular linked list.

```
void printList(struct Node *first)
```

```
{
```

```
    struct Node *temp = first;
```

```
    if (first != NULL)
```

```
    {
```

```
        do
```

```
        {
```

```
            printf("%d ", temp->data);
```

```
            temp = temp->next;
```

```
        }
```

```
    while (temp != first);
```

```
    }
```

```
}
```

What would the be Auxiliary Space complexity of the code snippet?

Answer Options

Select any one option

[Clear Answer](#)

☒ O(1)

☐ O(n)

☐ O(2n)

☐ None of these

Answer Saved



Submit test

Software ends in
00:04:25

Aptitude

Submitted

Software

1

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3

4

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6

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8

9

10

10. Result of executing the code

Previous

Next

What will be the result of executing the following code snippet?

```
float WHATISIT(float x, int n) {  
    if (n >= 1)  
        return ((n == 0)? 1 : x*WHATISIT(x, n-1));  
    else  
        return ((n == 0)? 1 : (1/x)*WHATISIT(x, n+1));  
}
```

```
int main(void) {  
    float t= WHATISIT(2, 3);  
    float k= WHATISIT(0.5, -3);  
    printf("%f\n",t);  
    printf("%f\n",k);  
}
```

Answer Options

Select any one option

[Clear Answer](#)

☐ 6, 1.5

☐ 4, .25

☒ 8, 8

☐ The program will enter an endless loop.

Answer Saved



Submit test