





# Ashima Garg

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Computer Science Engineering(CS)



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# TOPICWISE: PROGRAMMING AND DATA STRUCTURES-1 (GATE - 2019) - REPORTS

```
OVERALL ANALYSIS
                         COMPARISON REPORT
                                                    SOLUTION REPORT
 ALL(17)
                           INCORRECT(8)
            CORRECT(7)
                                             SKIPPED(2)
Q. 1
Analyse the code fragment given below in which size represent the size of array named as value:
 for(int i = 0; i < \text{size} - 1; i++) {
     minindex = i;
 for(int j = 0; j < size; j++) {
     if(value [j] < value [minindedx]) {
     minindex = j;
 swap(value, i, minindex);
Which of the following sorting algorithm represented by above code?
                                                              Solution Video Have any Doubt?
   Insertion sort
   Selection sort
                                                                               Your answer is Correct
  Solution:
  The code represent is the selection sort algorithm on an array.
   Bucket sort
   Linked list
     QUESTION ANALYTICS
Q. 2
Which of the following data structure is efficient to implement priority queue with basic operation such as
insertion, deletion and searching?
                                                        FAQ Solution Video Have any Doubt?
   Α
   Linked list
   В
   Heap
                                                                                Your answer is Wrong
   С
   Sorted array
                                                                                       Correct Option
  Solution:
  (c)
```







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```
o. via Olisotteti aliay. Ilisertioti - O(1), Deletioti - O(1), Searcti - O(1)
```

4. Via Heap list: Insertion = O(log n), Deletion = O(log n), Search = O(n)

D

Unsorted array

QUESTION ANALYTICS

#### Q. 3

Consider the function given below, which should return the index of first zero in input array of length 'n' if present else return -1.

Which of the should be place in code at P so that code will work fine?

FAQ Solution Video Have any Doubt?

A array[i]! = 0 && i ≤ n

return i;

B array[i]! = 0 && i < n

Your answer is Correct

## Solution:

(b)

For every index in input array we need to check given index contain '0' or not if current in contains 0 then get out of loop and print index and if current index do not contains 0 then cl it for the next index element.

$$array[i]! = 0$$

Also check index should be less than total number of elements in array i.e.

i < n

So, condition must be array[i]! = 0 && i < n.

! array[i] = 0 && i < n</pre>

QUESTION ANALYTICS

## Q. 4

Consider a single array A[0..... n-1] is used to implement two stacks. Two stacks grows from opposite ends of the array. Variables top1 and top2 points to the location of the top most element in each of the stacks with initial values of -1 and n respectively and top1 < top2 always. If certain push and pop operations are performed at either end, then which of the following represents the number of elements are present in the array at any time?

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A top1 - top2 + n







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**Correct Option** 

#### Solution:

n + 1 - top2 + top1

(c)

Consider array representation of stacks:



top1 = -1 represents no element in stack -1 top2 = n represents no element in stack -2

1 1 1 1 1 1

So, check option one by one when both stacks are empty:

- (a) -1 n + n = -1 not possible
- (b) n-n+-1=-1 not possible
- (c) n+1-n+(-1)=0 only possible option
- (d) n-1-n+(-1) = -2 not possible

Now consider for both stack has '2' elements each:



Apply in option (c)

$$= n + 1 - (n - 2) + 1$$
$$= n + 1 - n + 2 + 1$$
$$= 4$$

So, option (c) is correct.

n - 1 - top2 + top1

QUESTION ANALYTICS

## Q. 5

Consider the following program:

```
#include <stdio.h>
int main () {
    char arr[6] = {10, 20, 30, 40, 50, 60};
    char *ptr = (char*) (& arr + 1);
    printf("%d%d", *(arr + 1), *(ptr - 1));
}
```

Which of the following represent the output of above program?

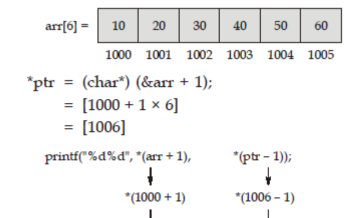
FAQ Solution Video Have any Doubt?

A 20, 60

Your answer is Correct

**Solution:** 

(a)









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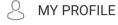


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```
\begin{array}{ccc} &\Rightarrow *[1001] &\Rightarrow *[1005] \\ &\Rightarrow 20 &\Rightarrow 60 \\ \\ \text{'arr' represents address of arr[0]} \\ \text{'\&arr' represents the array as a whole} \\ \text{'\&arr + 1' represents address after the last element of array} \\ \text{Hence '\&arr + 1' points to address location 1006.} \end{array}
```

```
B
20, 10
```

С

10, 60

D

Garbage value

**QUESTION ANALYTICS** 

#### Q. 6

Consider the following program:

```
#include <stdio.h>
int main () {
    int a = 50;
switch (a) {
    default: a = 45;
    case 49: a++;
    case 50: a--;
    case 51: a = a + 1;
}
    printf("%d\n", a);
    return 0;
}
```

The output of above program is \_\_\_\_\_.

FAQ Solution Video Have any Doubt?

Correct Option

## Solution:

50

50

case 50: a--; a = 49 case 51: a = a + 1; a = 50 printf(a) = 50

Note:

- Since default case is above from case 50 (running case), so cannot be evaluated, but if de
  case after case 50 then it will be evaluated.
- After case 50, value of a is 49 but next case is 51, so it will be evaluated only.

Your Answer is 45

QUESTION ANALYTICS

Q. 7







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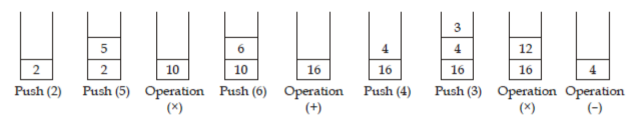
3

Your answer is Correct3

Solution:

3

To evaluate an expression we need an operand stack as given in question.



So, minimum stack size needed is 3.

QUESTION ANALYTICS

## Q. 8

Consider the following C program:

```
#include <stdio.h>

void Run (int n) {

    int d = 0;

    printf("%d", n);

    printf("%d", d++);

    if (- -n > 1)

        Run (n- -);

    printf("%d", d);
}

void main () {

        Run (3);
}

The output of above C program is ______.
```

FAQ Solution Video Have any Doubt?

302011

Your answer is Correct302011

**Solution**: 302011

QUESTION ANALYTICS

Q. 9

Consider the following recursive program:







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```
return U;
       int code (int m) {
            if (m > 0) {
            int i = 1;
            for (; i < 3; i ++) {
                code(m-i);
                code (m - i - 1);
            printf("MadeEasy");
       return 0;
The number of times "MadeEasy" will be printed
                                                           FAQ Solution Video Have any Doubt?
   22
                                                                                          Correct Option
  Solution:
  22
                                       Code (4)
                          Code (3)
                          Code (2) (4)
                                                 Code (2)
                          Print (MadeEasy)
                                                 Code (1)
                              . 2
                                                 Print (MadeEasy)
                                                                                                         Cod
                                                                                       Code (1)
      (4) Code (2)
                           Code (1)
                                                                                       Code (0)
                                                                                                         Cod
      ② Code (1)
                           Code (0)
                                                                                       Print (MadeEasy)
                                                                                                         Prin
                                              Code (0)
                                                                Code (-1)
          Print (MadeEasy) Print (MadeEasy)
                                              Code (-1)
                                                                Code (-2)
                                              Print (MadeEasy) Print (MadeEasy)
                                                                                   Code (0)
                                                                                                     Code (-1
                                                                                                     Code (-2)
                                                                                   Code (-1)
                                                                                   Print (MadeEasy) Print (Ma
                                                             or
                          Code (1) Two Times
                                                                      Code (2) Four Times
                                                                  Code (1) (2)
                     Code (0)
                                           Code (-1)
                                                                                       Code (0)
                     Code (-1)
                                                                  Code (0)
                                           Code (-2)
                                                                                       Code (-1)
                     Print (MadeEasy)
                                                                 Print (MadeEasy)
                                          Print (MadeEasy)
                                                                                       Print (MadeEasy)
                                                                   Code (4) Twenty Two Times
                           Code (3) Ten Times
                     Code (2) (4)
                                           Code (1) (2)
                                                                  Code (3) (10)
                                                                                       Code (2) 4
                     Code (1) (2)
                                                                  Code (2) (4)
                                           Code (0)
                                                                                       Code (1) (2)
                     Print (MadeEasy)
                                                                 Print (MadeEasy)
                                          Print (MadeEasy)
                                                                                       Print (MadeEasy)
```

Your Answer is 38

QUESTION ANALYTICS

## Q. 10

```
Consider the following C-program:
#include <stdio.h>
int main () {
  char *arr[] = {"GATE", "CAT", "IES", "IAS", "PSU", "IFS"};
    call (arr);
    return 0;
}
void call (char **ptr) {
```





Your answer is **Correct** 



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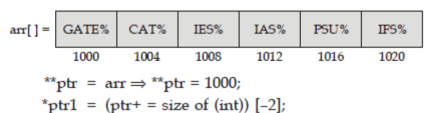
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```
Which of the following represents the output of above program? (Assume size of int, pointer is 4B)

FAQ Solution Video Have any Doubt?
```

Solution :

IES



```
= (1000 + 4) [-2]
= [1000 + 4 \times 4] [-2]
= [1016] [-2]
= [1015 - 2 \times 4]
*ptr1 = [1008]
```

print(\*ptr1) = IES

B IAS

C CAT

D PSU

QUESTION ANALYTICS

## Q. 11

Consider a stack implementation supports, in addition to PUSH and POP, an operation REVERSE, which reverses the order of the elements on the stack. Which of the following represents the minimum stack operations required to implement ENQUEUE and DEQUEUE operations of queue data structure respectively?

FAQ Solution Video Have any Doubt?

A 1 and 3

Your answer is Wrong

В

3 and 1

С

2 and 2

D

Either (a) or (b)

**Correct Option** 

Solution:

(d)

Enqueue: PUSH  $\Rightarrow$  1 operation

**Dequeue:** REVERSE, POP, REVERSE  $\Rightarrow$  3 operation Example: Enqueue (10), Enqueue (20), Enqueue (30)

Dequeue, Dequeue, Enqueue (40)

Queue: 20 30 40







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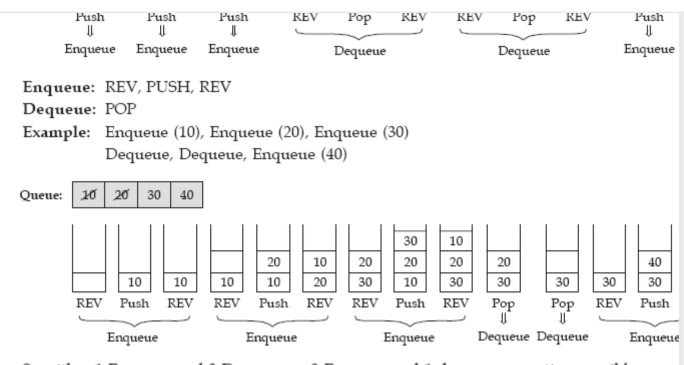
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So, either 1 Enqueue and 3 Dequeue or 3 Enqueue and 1 dequeue operation possible.

**QUESTION ANALYTICS** 

Consider the following C program:

#### Q. 12

```
int x = 10;
Void Part1(int *a) {
     *a + = x ++;
     printf("%d" *a);
Void Part2(int *b) {
     static x = 15;
     *b = *b \times x;
     Part1(&x);
     printf("%d" *x);
Void main () {
     Part2(&x);
     Part1(&x);
```

What will be the output using static scoping and dynamic scoping respectively?

Solution Video Have any Doubt?

Static: 165, 303, 303 Dynamic: 31, 301, 301

В Dynamic: 31, 31, 31

С Static: 303, 303, 303 Dynamic: 301, 301, 301

D Static: 165, 165, 303 Dynamic: 31, 31, 301

**Correct Option** 

## Solution:

(d)

1. Using static scoping:







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(4)

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```
15
               Local variable
     2000
*b (* 1000)
  = 10 \times 15
  = 150
Part 1 (2000)
*a (*2000)
  = 15 + (150 ++)
print (165)
print (165)
Part 1 (1000)
*a (*1000)
  = 151 + (151 ++)
  = 302
print (303)
"165, 165, 303"
2. Using dynamic scoping:
             .150 .300 301
      1000
Part 2 (1000)
 x 15 30 31
      2000
 b = 10 \times 15
   = 150
 Part 1 (2000)
 *a = 15 + (15 ++)
   = 30
 print (31)
 print (31)
 Part 1 (1000)
 *a = 150 + (150 + +)
   = 300
 print (301)
 "31, 31, 301"
```

QUESTION ANALYTICS

## Q. 13

Which of the following is true?

FAQ Solution Video Have any Doubt?

А

In sorted array of 'n' distinct elements, deletion of an element take  $O(\log n)$  time

В

In sorted array of 'n' distinct elements, insertion of an element take O(log n) time.

С

In sorted array of 'n' distinct elements, finding  $i^{th}$  largest element take O(1) time.

Your answer is **Correct** 

## Solution:

(c)

- In sorted array, insertion of an element at beginning take O(n) time, deletion of an ele
  from beginning take O(n) time.
- In sorted array of n elements, finding  $i^{th}$  largest or smallest element take O(1) time.
- In unsorted array of n elements insertion of in an array take O(1) time.

D

In uncorted array of 'n' dictinat elements incertion of an element take (1) and time







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```
Q. 14
```

```
Consider the following C function, where size represent number of elements in an array: int Random (int a[\ ], int size) {
    int \max_1 = 0, \min_1 = 0, \max_2 = 0, start = 0, end = 0, s = 0;
    for (int i = 0; i < \text{size}; i + +) {
        \max_2 = \max_2 + a[i];
        if (\max_1 < \max_2) {
        \max_1 = \max_2;
        \text{start} = s;
        end = i;
    }
    if (\max_2 < 0) {
        \max_2 = 0;
        s = i + 1;
    }
}

return \max_1;
}

The output return by above function "Random" is ______.

FAQ \bigcirc Solution Video Have any Doubt?
```

A Size of maximum possible sum of array

В

Size of largest sum of contiguous sub-array

**Correct Option** 

## Solution:

```
    (b)
    Consider Random array a[] = {1, -2, 1, 1, -2, 1}
    Output is 2 i.e. {1, 1} = 2
    Consider Random array a[] = {-2, -3, 4, -1, -2, 1, 5}
    Output is 7 i.e. {4, -1, -2, 1, 5} = 7
    i.e. sum of largest sum of contiguous sub array.
```

Omaximum element in any sub-array *a*[]

D

Sum of all the elements in the array a[]

Your answer is Wrong

QUESTION ANALYTICS

## Q. 15

In a lower triangular matrices (size  $15 \times 15$ ) representation of compact single dimensional array, non-zero elements (i.e. elements of the lower triangle) of each row are stored one after another, starting from the first row. Assume each integer take 1B. The array stored in row major order and first element of array is stored at location 1000, then the address of element a[10] [6] is \_\_\_\_\_\_\_ B.

[Note: Only lower triangular elements of the matrix are stored in contiguous array]

FAQ Solution Video Have any Doubt?

1061

**Correct Option** 

## Solution:

1061

Consider lower triangular matrix:





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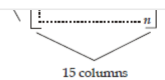
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Location 
$$[a[i][j]] = \text{Base address} + \left[ \frac{(i-lb_1)(i-lb_1+1)}{2} + (i-lb_2) \right] \times \text{Size of integers}$$

$$= 1000 + \left[ \frac{(10-0)(10-0+1)}{2} + (6-0) \right] \times 1 \text{ B}$$

$$= 1000 + \left[ \frac{10\times11}{2} + 6 \right] \times 1 \text{ B}$$

$$= 1000 + [55+6] \times 1 \text{ B}$$

$$= 1000 + [61] \times 1 \text{ B}$$

$$= 1000 + 61 \text{ B}$$

$$= 1061 \text{ B}$$

Your Answer is 1156

QUESTION ANALYTICS

#### Q. 16

An implementation of a queue Q, using two stacks  $S_1$  and  $S_2$ , is given below: void enqueue(Q, x) {

```
\begin{aligned} & \text{push}(S_1, x); \\ \} \\ & \text{void dequeue}(Q, x) \, \{ \\ & \text{if } (\text{stack-empty}(S_2)) \, \text{then} \\ & \text{if } (\text{stack-empty}(S_1)) \, \text{then} \, \{ \\ & \text{print}(\text{``Q is empty''}); \\ & \text{return;} \\ & \} \\ & \text{else while } (! \, \text{stack-empty}(S_1)) \, \{ \\ & x = \text{pop}(S_1); \\ & \text{push}(S_2, x); \\ \} \\ & x = \text{pop}(S_2); \end{aligned}
```

The number Push and Pop operation needed is represented by X and Y, then the value of X + Y for following operation are \_\_\_\_\_.

Enqueue (4), Enqueue (3), Enqueue (2), Dequeue,

Enqueue (6), Dequeue, Dequeue, Dequeue, Enqueue (5)

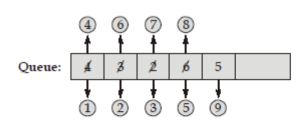
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17

**Correct Option** 

Solution:

17



- 1. Enqueue (4) = Push  $(S_1, 4)$
- 2. Enqueue (3) = Push  $(S_1, 3)$
- 3. Enqueue (2) = Push  $(S_1, 2)$
- 4. Dequeue = Push  $(S_2, Pop(S_1))$ , Push  $(S_2, Pop(S_1))$ , Push  $(S_2, Pop(S_1))$ , Pop $(S_2)$
- 5. Enqueue (6) = Push  $(S_1, 6)$







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```
So, X = Push = 9

Y = Pop = 8

So, X + Y = 17
```

Your Answer is 37

QUESTION ANALYTICS

### Q. 17

```
Consider the following C-program:
    #include <stdio.h>
    int value (int *x) {
        static int count;
    while (*x) {
            count = count + (*x & 1);
            *x >> = 1;
    }
    return count;
}

int main () {
    }

int y = 0, z = 0;
    for (; y < size of (a)/size of (int); y++)
            z = a[y] + value (&a[y]);</pre>
```

FAQ Solution Video Have any Doubt?

11

**Correct Option** 

## Solution:

11

```
int z ØØ9
```

int count \( \mathbb{g/2/4/67} \) since static variable by default initialize to '0'.

1. z = 3 + value(3)

Count number of 1's in binary of 3 i.e. 2 (011) z = 3 + 2 = 5

2. z = 5 + value(5)

Count number of 1's in binary of 5 i.e. 2 (101) + old value of count z = 5 + 4 = 9

3. z = 6 + value(6)

Count number of 1's in binary of 6 i.e. 2 (110) + old value of count z = 6 + 6 = 12

4. z = 4 + value(4)

Count number of 1's in binary of 4 i.e. 1 (100) + old value of count z=4+7=11

QUESTION ANALYTICS