





# Ashima Garg Course: GATE

Computer Science Engineering(CS)





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# TOPICWISE: ALGORITHMS-2 (GATE - 2019) - REPORTS

OVERALL ANALYSIS	COMPARISON REPORT	SOLUTION REPORT		
ALL(17) CORRECT(	(9) INCORRECT(7) SKII	PPED(1)		
Q. 1 What is the best data s	tructure to implement topolo	ogical sort on directed graph	n? FAQ   Have any Doubt ?	
A Heap				
B Queue				
C Stack			Your answer is <b>Correct</b>	
Solution : (c) The best data struct depth first traversal.	ure used to implement topol	ogical sort is stack, since to	opological sort based on	
D Array				
QUESTION ANALYT	ICS			
	procedure is suitable to find clic graph (weighted) with fe		en vertex to any other given  FAQ   Have any Doubt?	
A Divide and conquer				
B Greedy approach				
C Dynamic programm	ning		Your answer is <b>Correct</b>	
Solution: (c) Shortest path or longest path computation is possible using dynamic programming for directed acyclic graphs with presence of negative edge weights.				
D All of these				
QUESTION ANALYT	ics			







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U	14
1	ь
2	С
3	
4	đ
5	
6	e
7	f
8	8
9	

Solution Video Have any Doubt?

Α

5

В

4

**Correct Option** 

#### Solution:

(b)

The search using linear probing stops whenever it finds an empty slot.

 $\therefore$   $\langle e, f, g \text{ and then empty slot} \rangle$  and  $\langle a, b, c \text{ and the empty slot} \rangle$  are worst case searches. Both searches above has 4 comparisons.

С

3

3

Your answer is Wrong

D

7

QUESTION ANALYTICS

## Q. 4

Which of the following statement is true?

Solution Video | Have any Doubt ?

Α

For a directed graph, the absence of back edges in a DFS tree can have cycle.

В

If all edge in a graph have distinct weight then the shortest path between two vertices is unique.

С

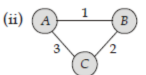
The depth of any DFS (Depth First Search) tree rooted at a vertex is atleast as depth of any BFS tree rooted at the same vertex.

**Correct Option** 

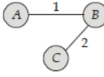
#### Solution:

(c)

(i) For a directed graph, the absence of back edge in DFS tree means no cycle present. So f



Here



and



<u>c</u>)

Two paths are possible but cost is same. So false.

(iii) Depth of any vertex in BFS always less than equals to depth of same vertex in DFS. So

D

Both (a) and (c)

Your answer is Wrong







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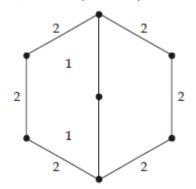


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Consider the following graph in which x represent the number of minimum cost spanning tree and yrepresent the number of second minimum cost spanning tree (minimum spanning tree with cost less than all other minimum spanning tree except actual minimum cost spanning tree). Which of the following represents  $|2^x - 2^y|$  where ||represent mod value?



Solution Video | Have any Doubt ?

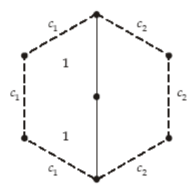


Your answer is Correct

Solution:

3584

(a)

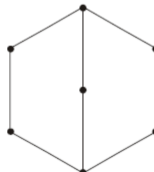


Three choices from  $\boldsymbol{c}_1$  and Three choices from  $\boldsymbol{c}_2$ 

x = 9

$$\Rightarrow$$

$$3c_2\times 3c_2=9$$



We want second minimum spanning tree so for middle point we have 2 choices and rest there 6 edges.

$$\Rightarrow$$

$$6c_5\times 2c_1\ =\ 12$$

$$y = 12$$

$$|2^{9} - 2^{12}| = 2^{9} \times (1 - 2^{3})$$

$$= 2^{9} \times 7$$

3840

В

С

4200

D

4820

**QUESTION ANALYTICS** 

Q. 6







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**Correct Option** 

Solution:

44

Length will be "abca" i.e. 4

So, 
$$10x + 2^y = 10 \times 4 + 2^2$$
$$= 40 + 4$$

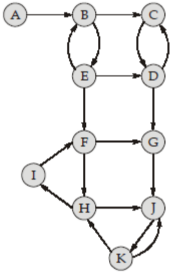
= 44

Your Answer is 104

**QUESTION ANALYTICS** 

Q. 7

Consider the following graph:



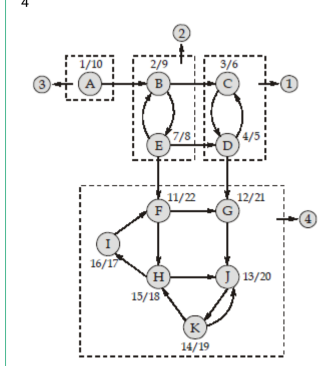
The number of strongly connected components of the graph are \_\_\_\_\_

FAQ Solution Video Have any Doubt?

4

**Correct Option** 

Solution:



QUESTION ANALYTICS







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(4)

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EXCLUSIVE OFFER FOR OTS STUDENTS ONLY ON BOOK PACKAGES The post order traversal of binary search tree is given by  $\angle$ ,  $\angle$ , 0, 10, 9, 8, 15, 17,  $\angle$ 0, 19, 10, 12. The neight of the tree is \_\_\_\_\_\_.

FAQ Have any Doubt?

3

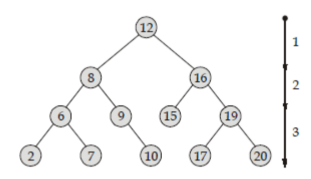
Your answer is Correct3

#### Solution:

3

Post order: 2, 7, 6, 10, 9, 8, 15, 17, 20, 19, 16, 12 Inorder of BST must be sorted order: 2, 6, 7, 8, 9, 10, 12, 15, 16, 17, 19, 20

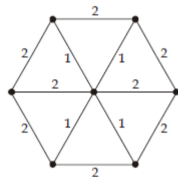
So, tree will be:



**QUESTION ANALYTICS** 

#### Q. 9

Consider the following graph:



The number of distinct minimum spanning trees for weighted graph are \_\_\_\_\_

Solution Video | Have any Doubt? |

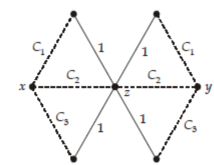
9

Your answer is Correct9

#### Solution:

9

All minimum cost edge will be present in MST if not involve in cycle



Now, to connect 'x' and 'y' we have 3 choices each so, number of Minimum Spanning Tree (N are  $3 \times 3 = 9$ .

QUESTION ANALYTICS

#### Q. 10

Match **List-I** (Dynamic algorithm) with **List-II** (Average case running time) and select the correct answer using the codes given below the lists:

List-I (Dynamic algorithm)

List-II (Average case running time)





T. O(11)

Sign out



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EXCLUSIVE OFFER FOR OTS STUDENTS ONLY ON BOOK PACKAGES Codes:

A B C D

- (a) 1 3 2 4
- (a) 1 3 2 4 (b) 1 3 3 2
- (c) 2 3 3 2
- (d) 2 3 1 4

FAQ Solution Video Have any Doubt?



а

В

b

С

С

D

d

Your answer is Correct

#### Solution:

(d)

- A. Matrix chain multiplication :  $(n^3)$
- B. Travelling salesman problem :  $(n^n)$
- C. 0/1 knapsack: (mn)
- D. Fibonacci series : O(n)

QUESTION ANALYTICS

# Q. 11

Which of the following represents the number of elements that can be sorted in  $\Theta(n)$  times using merge sort?

Solution Video Have any Doubt ? ☐

Α

 $\Theta(\log n)$ 

В

 $\Theta(n)$ 

С

$$\Theta\left(\frac{n}{\log n}\right)$$

Your answer is Correct

#### Solution:

(c)

Time complexity to sort n elements using merge sort =  $\Theta(n \log n)$ 

$$\Theta(n) = \Theta\left(\frac{n}{\log n}\log\frac{n}{\log n}\right)$$

$$\Theta(n) = \Theta\left(\frac{n}{\log n} \left[\log n - \log\log n\right]\right)$$

$$\Theta(n) = \Theta\left(\frac{n}{\log n} \log n\right) \quad [\log n - \log \log n = O(\log n)]$$

$$\Theta(n) = \Theta(n)$$







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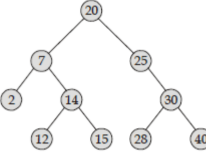
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EXCLUSIVE OFFER FOR OTS STUDENTS ONLY ON BOOK PACKAGES **QUESTION ANALYTICS** 

#### Q. 12

Consider we constructed binary search tree shown below starting with an empty tree and elements 2, 7, 12, 14, 15, 20, 25, 28, 30 and 40 are come in any order:



Which of the following about the order of elements in input sequence can be true?

FAQ Have any Doubt?

Α

12 comes before 7 and 2 comes after 7

Е

28 comes after 25 and 20 comes after 7

С

20 comes before 7 and 12 comes after 7

Your answer is Correct

#### Solution:

(c)

We know that 'a' comes before 'b' iff 'b' is child of 'a' and 'b' comes after 'a' iff 'b' is child o

Option (a) 7 is not the child of 12. So false

Option (b) 20 is not child of 7. So false

Option (d) 14 is not child of 15. So false

Only option (c) is correct i.e. '7' is child of '20' and '12' is child of '7'.

D

25 comes before 28 and 14 comes after 15

QUESTION ANALYTICS

#### Q. 13

Let G = (V, E) be a directed graph. Each edge of G is represented as (i, j) with length l[i, j]. If there is no edge from i to j then i to j then  $l[i, j] = \infty$ . Assume n vertices in V and  $d_{i, j}^k$  is the length of shortest path from i to j that does not pass through any vertex in  $\{k+1, k+2, ..., n\}$ .

$$d^{k}_{i,j} = \begin{cases} l[i, j] & \text{if } k = 0\\ \min\{A, B\} & \text{if } 1 \le k \le n \end{cases}$$

If the above  $d_{i,j}^k$  computed recursively to find all pairs shortest path, identify A and B respectively?

FAQ Have any Doubt?

$$d_{i,j}^{k-1}$$
 and  $d_{i,j}^{j-1} + d_{k,j}^{j-1}$ 

$$d_{i,j}^{k-1}$$
 and  $d_{i,k}^{k-1} + d_{k,j}^{k-1}$ 

**Correct Option** 

#### Solution:

(b) 
$$[l[i, j]]$$

if k = 0







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EXCLUSIVE OFFER FOR OTS STUDENTS ONLY ON BOOK PACKAGES  $d_{i,j}^k \text{ and } d_{i,k}^k + d_{k,j}^k$ 

Your answer is Wrong

 $d_{i,j}^k \text{ and } d_{i,k}^k + d_{j,k}^k$ 

QUESTION ANALYTICS

#### Q. 14

Consider two Person (Person X, Person Y). Person X who was given a problem to calculate  $A_1 \times A_2 \times A_3$  with dimension  $3 \times 100$ ,  $100 \times 2$  and  $2 \times 2$  in minimum multiplication. Person X is the knows only Greedy algorithm (multiply matrix which gives less number of multiplication) and solve  $A_1 \times A_2 \times A_3$  with  $M_1$  multiplications. Person Y solved the same problem using Dynamic algorithm with  $M_2$  multiplications. How many number of multiplications saved by Person Y than Person X?

Solution Video | Have any Doubt ?

A 368

В

388

**Correct Option** 

Solution:

(b)

$$A_1 A_2 A_3 = A_1 \times (A_2 \times A_3)$$
  
3 × 100, 100 × 2, 2 × 2

By Person X applying Greedy:

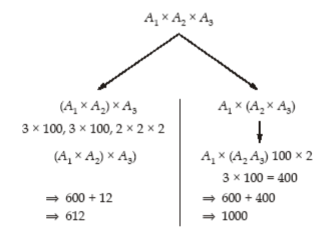
$$A_1 \times (A_2 \times A_3)$$

$$3 \times 100, 100 \times 2, 2 \times 2$$

$$(A_2A_3) \rightarrow 100 \times 2$$
,  $2 \times 2 = 200 \times 2 = 400$   
 $A_1 \times (A_2A_3) \rightarrow 3 \times 100$ ,  $100 \times 2 = 300 \times 2 = 600$ 

Total number of multiplication required = 600 + 400 = 1000

Person Y with Dynamic:



Number of multiplication saved by Person Y = 1000 - 612 = 388

C

420

D

488

Your answer is **Wrong** 

QUESTION ANALYTICS







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FAQ Have any Doubt?

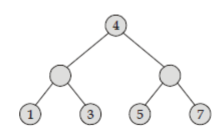
80

**Correct Option** 

#### Solution:

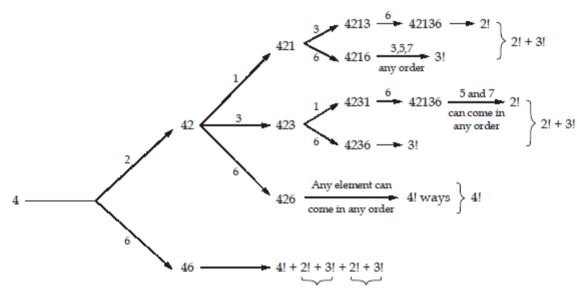
80

Since 4 is root element, so



(1, 3, 5, 7) can be inserted in any order since these are leaf nodes. However, 6 needs to be before 5 and 7 and 2 needs to be inserted before 1 and 3.

4 being the root node, needs to be inserted first of all.



Total possibilities = 
$$2(4! + 2(2! + 3!))$$
  
=  $2(24 + 2(2 + 6))$   
=  $2(24 + 16) = 2(40)$   
=  $80 \text{ ways}$ 

Your Answer is 48

QUESTION ANALYTICS

#### Q. 16

The number of distinct BFS traversal possible on complete graph of 5 vertices are \_\_\_\_\_ [vertices are labeled as A, B, C, D and E].

Solution Video | Have any Doubt ?

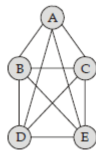
120

Your answer is Correct120

#### Solution:

120

Complete graph on 5 vertices:



BFS traversal:







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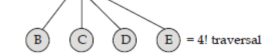
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So total number of traversal are  $5 \times 4! = 5! = 120$ 

Note: Number of BFS traversals on complete graph with n vertex are n!

QUESTION ANALYTICS

#### Q. 17

Consider an initially empty hash table of length 10. Following set of keys are inserted using open addressing with hash function  $h(k) = k \mod 10$  and linear probing.

0
1
2
3
4
5
6
7
8
9

The number of different insertion sequence of the key values using the given hash function and linear probing will result in the hash table shown in above \_\_\_\_\_.

FAQ Have any Doubt?

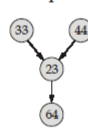
60

**Correct Option** 

# Solution:

60

Here some of the dependencies are presents:







So, number of possibilities are:

- 1. 2 choices for 33 and 24 either 33 then 44 or 44 then 33.
- 2. After that 23 will be come.
- 3. After that 64 will come.

Now, here 91 and 77 can come in any order i.e.  $5 \times 6$ 

So, total choices will be =  $2 \times 5 \times 6$ 

= 60

Your Answer is 40

QUESTION ANALYTICS