





Ashima Garg

Course: GATE Computer Science Engineering(CS)





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TOPICWISE: PROGRAMMING AND DATA STRUCTURES-2 (GATE - 2019) -**REPORTS**

OVERALL	. ANALYSIS	COMPARISON REPO	ORT SOLUTIO	N REPORT				
ALL(17)	CORRECT(9)	INCORRECT(8)	SKIPPED(0)					
. 1								
). 1 Which of the	e following alo	orithm is best suitab	le for sorting of lir	nked list?				
vinori or an	e ronowing dig	one in the sect during	ie for oor ang or in	Solution Video Have any Doubt?				
А								
Quick so	ort							
В								
Merge s	sort			Your answer is Correct				
Solution : (b)								
Merge sc	ort time compl	exity is θ(n logn) for s	orting of linked lis	st. 				
С								
Heap so	ort							
D								
	the above							
QUES ⁻	TION ANALYTICS)						
). 2	6 H							
		atements about linked						
="		ot allowed in impleme of elements in easy						
S ₃ : Array ha	as better cach	e locality than linked	list which make ar	ray preferable in terms of performance.				
Vhich of the	e following is t	rue?		Solution Video Have any Doubt ?				
				Goddien vides Flave any Boast :				
A S ₁ and S	S ₂ only							
B S ₁ and S	So only							
O una (53 Omy							
С								
S ₂ and S	S ₃ only							
D								
All of th	e above			Your answer is Correct				
Solution : (d)								
 Random 	n access is not	t allowed in linked list	but allowed in an	ray.				

- Insertion and deletion in array is difficult, since we need to shifts other elements, while insertion and deletion in linked list in easy (only few pointers need to be charged in worst case both take O(n) time).







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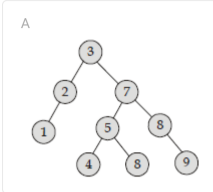
QUESTION ANALYTICS

Q. 3

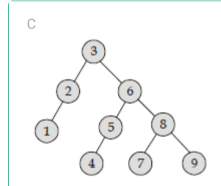
Which of the following represents the final AVL tree if 8, 1, 9, 3, 2, 6, 5, 4, 7 elements are inserted into an empty tree?

Solution Video Have any Doubt?





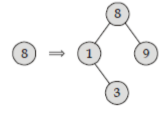
В

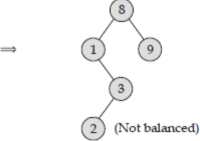


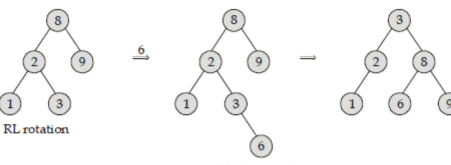
Your answer is Correct

Solution:

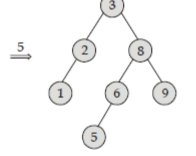
8, 1, 9, 3, 2, 6, 5, 4, 7

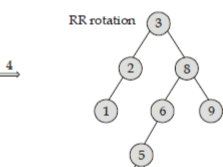






(Not balanced)











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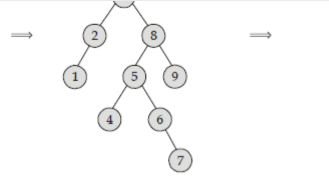
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2 6 1 5 8 4 7 9

∴ Option (c) is correct.

D

None of these

QUESTION ANALYTICS

Q. 4

Consider the following code fragment where head of the 2 sorted linked list is passed as an argument: struct node * fun (struct node * x, struct node * y) {

```
struct node * z = NULL;

if (x = = NULL) return (y);

else if (y == NULL) return (x);

if (x \rightarrow data < = y \rightarrow data) {

z = x;

z \rightarrow next = fun (x \rightarrow next, y);

}

else

{ z = y;

z \rightarrow next = fun (x, y \rightarrow next);

}

return(z);
```

Which of the following is correct about fun ()?

Solution Video | Have any Doubt ? |

А

Returns the list which concatenates the given two lists

В

Returns the smallest list of given two lists

С

Returns the sorted list of given two lists

Your answer is Correct

Solution:

(c)

It merges the two sorted lists.

In every recursion, z gets a node which is smallest node from x and y.

 \therefore Finally z gets entire sorted list of given two sorted lists of x and y. So option (c) is correct.

D

None of these







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EXCLUSIVE OFFER FOR OTS STUDENTS ONLY ON BOOK PACKAGES A Largest node in the left subtree

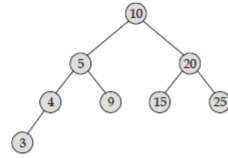
Your answer is Correct

Solution Video Have any Doubt ? ■

Solution:

(a)

When we delete any node in Binary Search Tree then it is either replaced by inorder succ (smallest in right subtree) or inorder predecessor (largest in left subtree). So, elements will be largest element in subtree.



When 10 is deleted then it is either replaced by 9 or 15 i.e. largest in left subtree or small right subtree.

В

Smallest node in the subtree

C

Root of the left subtree

D

Any one from (a) and (c)

QUESTION ANALYTICS

Q. 6

Consider a binary tree where for every node $|P-Q| \le 2$. Prepresents number of nodes in left sub tree for node S and Q represents the number of nodes in right sub tree for node S for h > 0. The minimum number of nodes present in such binary tree of height h = 4 (Assume root is at height 0)

FAQ Solution Video Have any Doubt?

9

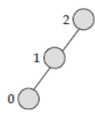
Correct Option

Solution:

9

For height (h = 1) minimum number of node is 2 by using formula $2^{h-1} + 1$ i.e.

For height (h = 2) minimum number of node is 3 by using formula $2^{h-1} + 1$ i.e.



For height (h = 3) minimum number of node is 5 by using formula $2^{h-1} + 1$ i.e.







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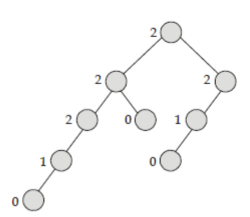


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So for height (h = 4) minimum number of node will be 9 by using formula $2^{h-1} + 1$.



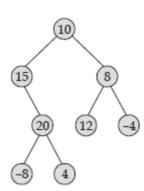
Your Answer is 7

QUESTION ANALYTICS

Q. 7

Consider the following C-programming run over given binary tree by passing root node as parameter:

```
int count (struct * node * node) {
   if (node = = NULL)
      return 0;
   int old_val = node → data;
   node → data = count (node → left) + count (node → right);
   return node → data + old value;
}
```



The final value return by count () function is _____

Solution Video | Have any Doubt? |

57

Your answer is Correct57

Solution:

 $10 \quad 10 + 31 + 16 = 57$ $15 + 16 = 31 \quad 15$ $-8 + 20 + 4 = 16 \quad 20$ $12 \quad -4$ $-8 \quad 4$

The given code calculate node data → sum of left subtree + sum of right subtree for each node.





Correct Option

A

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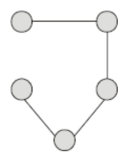
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FAQ Solution Video Have any Doubt?

Solution:

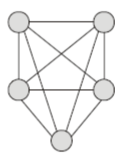
10

Since number of function calls simultaneously present in stack is '5'.



Since maximum edges asked, so, it must be complete graph i.e.

$$\frac{5 \times (5-1)}{2} = \frac{20}{2} = 10$$



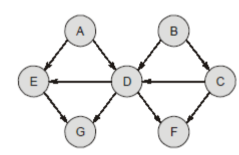
So, 10 edges are present in such graph.

Your Answer is 4

QUESTION ANALYTICS

Q. 9

Consider the following graph:



The number of topological orders for the given graph are

FAQ Solution Video Have any Doubt?

9

Correct Option

Solution:

A-B-C-D = F-E-G E = G-F C-A-D = F-G G-F G-F G-F F-E-G F-E-G





Your Answer is 4



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

Q. 10

Consider the following statements:

S₁: Rotation operation in AVL always preserves the inorder numbering.

S₂: The median of all element in the AVL trees is always at root or one of its two children.

S₃: If every node in binary search tree has either 0 or 2 child, then searching time is O(logn).

 S_4 : A 3-array tree is a tree in which every internal node has exactly 3 children. The number of leaf nodes in such a tree with 20 internal will be 41.

Which of above statements are true?

FAQ Solution Video Have any Doubt?

 S_1 , S_2 only

В

 S_2 , S_3 only

C

 S_3 , S_4 only

D

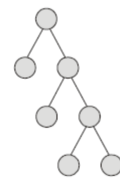
 S_1 , S_4 only

Your answer is Correct

Solution:

(d)

- ullet Rotation operation in always preserves the inorder numbering so 1^{st} is true.
- AVL tree doesnot guarantee that both left and right subtree has equal number of nodes, so statement is false.
- Consider



satisfying the property of statement 3, in this tree if element present is at last level the complexity will be $c \times n/2 \simeq O(n)$. So S_3 is false.

Total nodes = 3 × internal nodes + 1

$$= 3 \times 20 + 1 = 61$$

and 20 + 41 = 61

(Leaf + internal = total) so S_4 is true.

QUESTION ANALYTICS

Q. 11

Consider the following function with a Binary Tree with atleast one node: int path (struct node * x, int len

```
{
    if (x == NULL) return (B);
    else return (A);
}
```







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EXCLUSIVE OFFER FOR OTS STUDENTS ONLY ON BOOK PACKAGES A is path $(x \rightarrow \text{left}, \text{len}-1) \mid | \text{path}(x \rightarrow \text{right}, \text{len}-1), B \text{ is } (\text{len} = 0)$

Your answer is Wrong

(>) Solution video | Have ally boubt :

В

A is path $(x \to \text{left}, \text{len}-1) \mid | \text{path}(x \to \text{right}, \text{len}-1), B is (\text{len} = = 1)$

C

A is path $(x \rightarrow \text{left}, \text{len}-1) \mid \text{path}(x \rightarrow \text{right}, \text{len}-1), B \text{ is } (\text{len} = = -1)$

Correct Option

Solution:

(c)

Given function call is recursive.

Before calling any recursive call, it decrements length. So at leaf node recursive call will decrement by 1 even there exist no path.

 \therefore B is (len == -1)

Before traversing its child it decrements the length, whenever a length reaches to -1 and node is leaf then it implies there exist a path with given length.

 \therefore A is path($x \rightarrow$ left, len – 1) | | path($x \rightarrow$ right, len – 1)

If one of the path returns non-zero then it recursively returns back. So option (c) is correct.

D

A is path $(x \to \text{left}, \text{len}) \mid | \text{path}(x \to \text{right}, \text{len}), B \text{ is } (\text{len} = = 1)$

QUESTION ANALYTICS

Q. 12

Which of the following is true?

FAQ Solution Video Have any Doubt?

Δ

In breadth first search of an undirected graph there are no back edge and no forward edge.

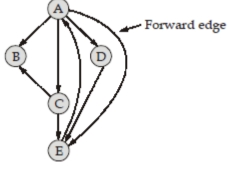
Correct Option

Solution:

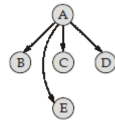
(a)

Since for undirected graph, breadth first search does not have back edge and forward edge but for directed graph we have back edge.

Ex: Consider Random Graph (Directed):



BFS of graph: Assume (A) is start node



Here in graph no forward edge present, but $E \rightarrow A$ back edge present, so (b) is false. Since undirected graph for BFS does not create back edge so statement is false.

В

In breadth first search of an directed graph there are no back edge and no forward edge.





Your answer is Wrong



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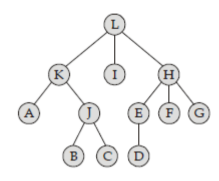
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Both (b) and (c)

QUESTION ANALYTICS

Q. 13

Consider the following:



Which of the following represent Inorder and Postorder of the tree?

Have any Doubt?

Inorder: ABKJCLIEDHFG Postorder: ABCJKIDEFGHL

Inorder: AKBJCILDEFHG Postorder: ABCJKIDEFGHL

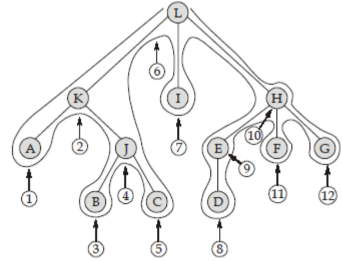
Your answer is Wrong

Inorder: AKBJCLIDEHFG Postorder: ABCJKIDEFGHL

Correct Option

Solution:

• Inorder of tree is: Left, Root, Right (any other)

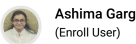


So, Inorder: AKBJCLIDEHFG

- Postorder of tree is Left, Right (any other), Root
- So, Post order is: ABCJKIDEFGHL

Inorder: ABCJKILDEHFG Postorder: ABCJKLIEDHFG







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Solution Video Have any Doubt?

d(i-1)+1

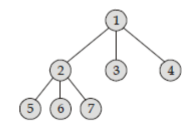
$$d(i-1) + j + 1$$

Your answer is **Correct**

Solution:

(b)

Consider 3 array heap:



Array = A	1	2	3	4	5	6	7	
	1	2	3	4	5	6	7	 n

So, root at at A[1] i.e.
$$d(i-1) + j + 1$$

$$= 3(1-1)+j+1$$

$$= 0 + 0 + 1 = 1$$

$$1^{st}$$
 child of root = $d(i-1) + j + 1$

$$= 3(1-1) + 1 + 1 = 2$$

$$3^{rd}$$
 child of root = $d(i-1) + j + 1$

$$= 3(1-1) + 3 + 1$$

$$= 0 + 4 = 4$$

Index for node
$$7 = d(i-1) + j + 1$$

$$= 3(2-1) + 3 + 1$$

$$= 3 + 3 + 1 = 7$$

So, index maps to d(i-1)+j+1.

С

$$d(i-1)+j$$

$$(d \times i) + j + 1$$

QUESTION ANALYTICS

Q. 15

A 3-array tree is a tree in which every internal node has exactly 3 children. The number of leaf nodes in such a tree with 20 internal nodes will be _____.

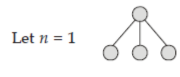
Solution Video | Have any Doubt? | | | | | |

41

Your answer is Correct41

Solution:

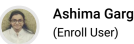
 $n \rightarrow$ number of internal nodes:



$$\Rightarrow$$
 3 \Rightarrow 2 (1 - 1) + 3









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Let n = 3



 \Rightarrow 7 \Rightarrow 2 (3 - 1) + 3

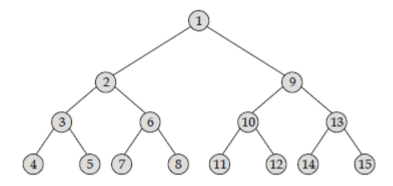
Number of internal nodes = 2(n-1) + 3 = 2(20-1) + 3 = 41

For every internal node accept root node, 2 leaf nodes are added.

QUESTION ANALYTICS

Q. 16

Consider a binary min heap given below containing integer in [1, 15]. The maximum number of node movement on 5 successive removal of element are ______



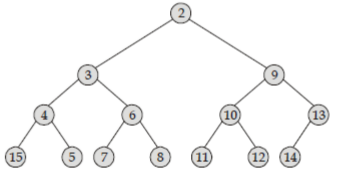
Solution Video Have any Doubt?

18

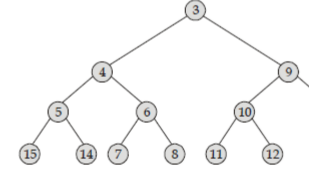
Correct Option

Solution:

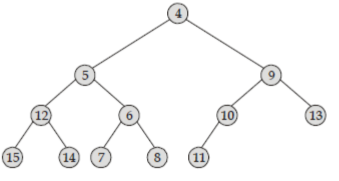
18



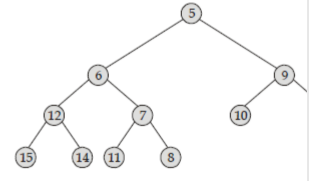
First deletion takes 4 node movement



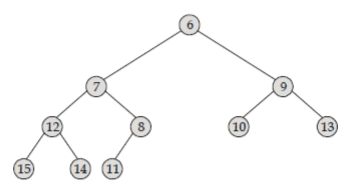
Second deletion takes 4 node movement



Third deletion takes 3 node movement



Fourth deletion takes 4 node movement



Fifth deletion takes 3 node movement

Total number of head movement = 4 + 4 + 3 + 4 + 3 = 18







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Q. 17

The number of binary search trees possible with 12 keys, when keys 1, 2, 3, 4, 12 are inserted into empty Binary Search Tree with condition such that 4 is the root of binary search tree and 8 is

immediate right child of 4 are _____.

Solution Video Have any Doubt?

350 **Correct Option** Solution: 350 4 3 keys 1, 2, 3 Number of Binary Search Tree with 4 keys 3 keys 3 keys = 55, 6, 7 9, 10, 11, 12 Number of Binary Number of Binary Search Tree with Search Tree with 3 nodes = $\frac{{}^{6}C_{3}}{4}$ = 5 So, number of such Binary Search Tree = $5 \times 5 \times 14 = 350$

Your Answer is 70