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B-4, Block-B, Sector-3, Noida

Tree Programming Questions by Shambhu Sir



@javac_java

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Q1

Maximum Depth of Binary Tree

Tree based Programming

Q2

Minimum Depth of Binary Tree

Tree based Programming

Q3

Print all the elements of a tree in inorder traversal

Tree based Programming

Q4

Binary Tree Inorder Traversal

Tree based Programming

Q5

Print all the elements of a tree in preorder traversal

Tree based Programming

Q6

Binary Tree Preorder Traversal

Tree based Programming

Q7

Print all the elements of a tree in postorder traversal

Tree based Programming

Q8

Binary Tree Postorder Traversal

Tree based Programming

Q9

Print all the elements of a tree in level order traversal

Tree based Programming

Q10

Binary Tree Level Order Traversal

Tree based Programming

Q11

Print sum of all node values of a binary tree.

Tree based Programming

Q12

Sum of Left Leaves

Tree based Programming

Q13

Balanced Binary Tree

Tree based Programming

Q14

Path Sum

Tree based Programming

Q15

Leaf-Similar Trees

Tree based Programming

Q16

Invert Binary Tree

Tree based Programming

Q17

Merge Two Binary Trees

Tree based Programming

Q18

Search in a Binary Search Tree

Tree based Programming

Q19

Insert into a Binary Search Tree

Tree based Programming

Q20

Range Sum of BST

Tree based Programming

Q21

Validate Binary Search Tree

Tree based Programming

Q22

Flatten Binary Tree to Linked List

Tree based Programming

Q23

Kth Smallest Element in a BST

Tree based Programming

Q24

Binary Tree Maximum Path Sum

Tree based Programming

Q25

Binary Tree Cameras

Tree based Programming

Q26

Build max heap of the array elements.

Tree based Programming

Q27

Build min heap of the array elements.

Tree based Programming

Q28

Implement heap sort.