

# **Experiment-6**

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A tree is a hierarchical data structure that consists of nodes connected by edges. Unlike linear data structures like arrays and linked lists, trees are non-linear, making them ideal for representing hierarchical relationships such as file systems, database indexes, and decision-making processes.

# 2. Introduction to the Searching and Sorting:

#### **Tree Traversal Methods:**

Traversal is the process of visiting nodes in a tree.

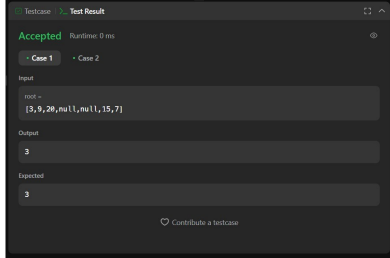
- 1. Depth-First Search (DFS)
- Explores as deep as possible before backtracking.
- Preorder (Root  $\rightarrow$  Left  $\rightarrow$  Right): Used for copying a tree.
- Inorder (Left → Root → Right): Used in Binary Search Trees (BSTs) to retrieve sorted values.
   Postorder (Left → Right → Root): Used for deleting trees (deletes child nodes before the parent).
- 2. Breadth-First Search (BFS)
- Also called Level Order Traversal.
- Explores all nodes at one level before moving to the next.

# 3. Implementation/Code: https://leetcode.com/problems/maximum-depth-of-binary-tree/submissions/1558056773/ 104 Maximum Depth of Binary Tree:

```
import java.util.*; class Solution {
  public int maxDepth(TreeNode root) {
     if (root == null) return 0;
     Queue<TreeNode> queue = new LinkedList<>();
queue.add(root);
                      int depth = 0;
                                         while
(!queue.isEmpty()) {
                             int size = queue.size();
                 for (int i = 0; i < size; i++) {
depth++;
TreeNode node = queue.poll();
                                         if (node.left
!= null) queue.add(node.left);
                                        if (node.right
!= null) queue.add(node.right);
                                       }
     }
```

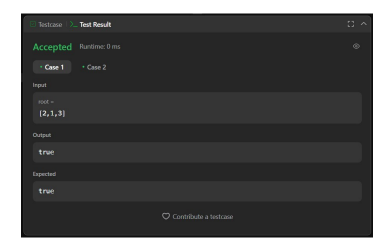
return depth;
}

104Output:



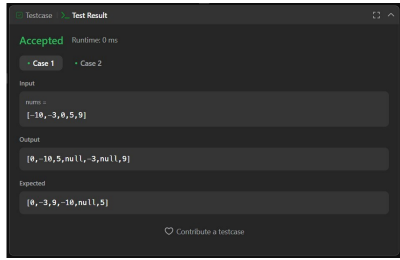
☐ 98 Validate Binary Search Tree: https://leetcode.com/problems/validate-binary-search-tree/submissions/1558059026/ import java.util.Stack; class Solution { public boolean isValidBST(TreeNode root) { Stack<TreeNode> stack = new Stack<>(); TreeNode current = root; TreeNode prev = null; while (!stack.isEmpty() || current != null) { while (current != null) { stack.push(current); current = current.left; current = stack.pop(); if (prev != null && current.val <= prev.val) { return false; prev = current; current = current.right; } return true;

98 Output:



### **□** 108 Convert Sorted Array to Binary Search Tree:

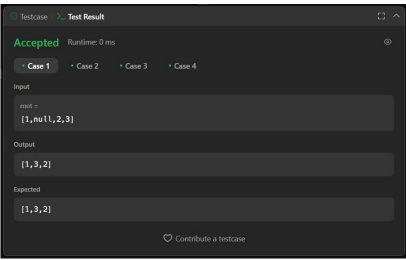
108 Output: https://leetcode.com/problems/convert-sorted-array-to-binary-search-tree/submissions/1558063550/



### ☐ 94 Binary Search Tree Inorder Traver

```
import java.util.*;
class Solution {
    public List<Integer> inorderTraversal(TreeNode root) {
        List<Integer> result = new ArrayList<>();
        inorder(root, result);
return result;
    }
    private void inorder(TreeNode node, List<Integer> result) {
    if (node == null) return;
        inorder(node.left, result); // Left
    result.add(node.val); // Root
        inorder(node.right, result); // Right
    }
}
```

94 Output: https://leetcode.com/problems/construct-binary-tree-from-inorder-and-postorder-traversal/submissions/1558067176/



# 4. Learning Outcome

- ➤ Understand the breaking down the sorted array into smaller parts to build a heightbalanced BST.
- ➤ Understanding binary search tree beyond simple sorted arrays.
- ➤ How to validate if a binary tree is a BST by checking left and right subtrees recursively.