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Branch: BE – IT SECTION/GROUP: 22BET_IOT – 703 (B)

SEMESTER: 6 SUBJECT CODE: 22ITP – 351

Problem 1

AIM: Maximum Depth of Binary Tree

CODE:

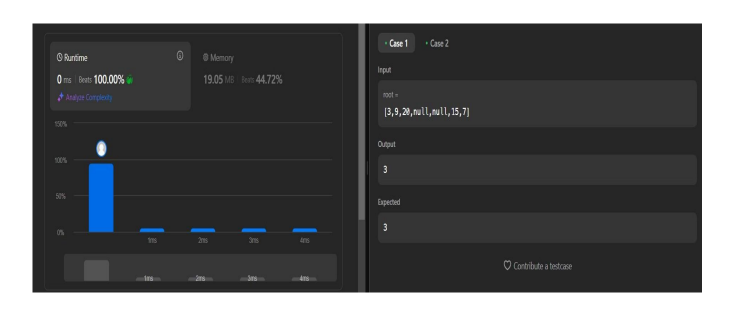
```
class Solution
{ public:
    int maxDepth(TreeNode* root)
        { if (!root) return 0;}

    int leftDepth = maxDepth(root->left);
    int rightDepth = maxDepth(root->right);

    return max(leftDepth, rightDepth) + 1;
}
```

OUTPUT:

};



Problem 2

AIM: Validate Binary Search Tree

CODE:

class Solution

{ public:

 $bool\ is ValidBST (TreeNode*\ root, long\ long\ minVal = LLONG_MIN, long\ long\ maxVal = LLONG_MAX)\ \{$

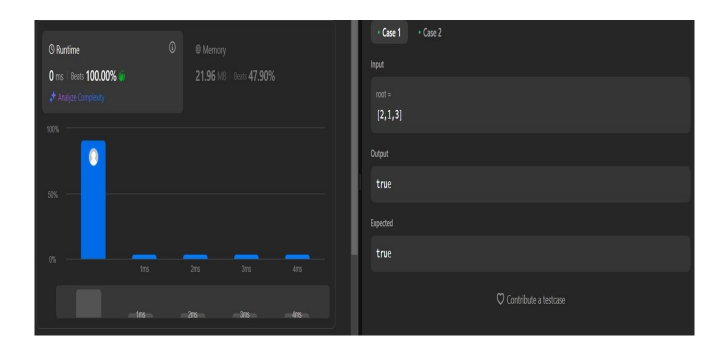
if (!root) return true;

if (root->val <= minVal || root->val >= maxVal) return false;

 $return\ is ValidBST (root->left,\ minVal,\ root->val)\ \&\&\ is ValidBST (root->right,\ root->val,\ maxVal);$

};

OUTPUT:



Problem 3

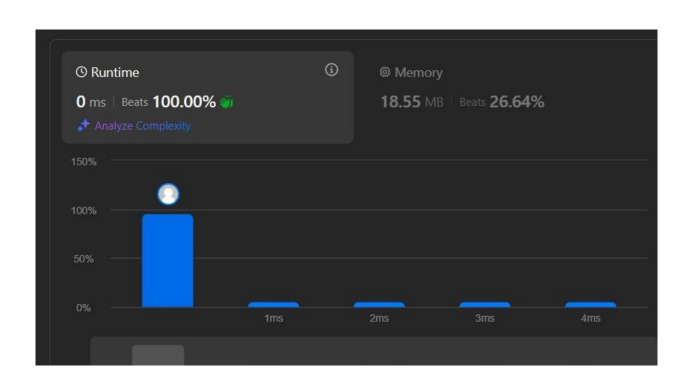
AIM: Symmetric Tree

```
CODE:
class Solution
{ public:
   bool isMirrored(TreeNode* root1,TreeNode* root2)
      { if(root1==NULL && root2==NULL)return true;
      else if(root1==NULL || root2==NULL)return false;

      return (root1->val==root2->val)&&isMirrored(root1->left,root2->right)&&isMirrored(root1->right,root2->left);
   }
  bool isSymmetric(TreeNode* root)
   { return isMirrored(root,root);
   }
```

OUTPUT:

};



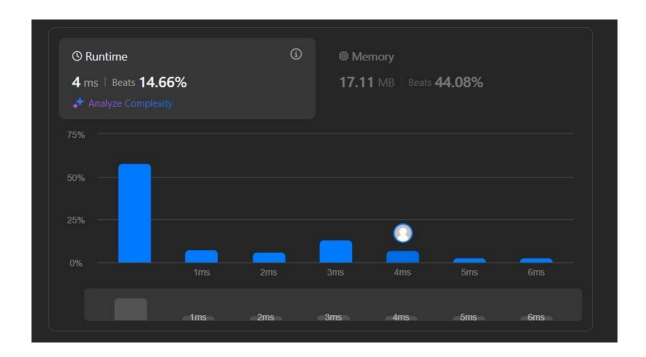
Problem 4

AIM: Binary Tree Level Order Traversal

```
CODE:
```

```
class Solution
{ public:
  vector<vector<int>>> levelOrder(TreeNode* root)
     { vector<vector<int>> result;
    if (!root) return result;
    queue<TreeNode*>q;
    q.push(root);
    while (!q.empty()) {
       int levelSize = q.size();
       vector<int> level;
       for (int i = 0; i < levelSize; ++i)
          { TreeNode* node = q.front();
          q.pop();
          level.push_back(node->val);
          if (node->left) q.push(node->left);
          if (node->right) q.push(node->right);
       result.push_back(level);
     }
    return result;
  }
};
```

OUTPUT:



Problem 5

AIM: Convert Sorted Array to Binary Search Tree

```
class Solution { public:
```

CODE:

```
public:
TreeNode* sortedArrayToBST(vector<int>& nums, int left, int right)
    { if (left > right) return nullptr;
    int mid = left + (right - left) / 2;
    TreeNode* node = new TreeNode(nums[mid]);
    node->left = sortedArrayToBST(nums, left, mid - 1);
    node->right = sortedArrayToBST(nums, mid + 1, right);
    return node;
}
TreeNode* sortedArrayToBST(vector<int>& nums)
    { return sortedArrayToBST(nums, 0, nums.size() - 1);
}
```

OUTPUT:

};



Problem 6

```
AIM: Binary Tree Inorder Traversal
```

```
class Solution
{ public:
    void inorderTraversalHelper(TreeNode* root, vector<int>& result)
        { if (!root) return;
        inorderTraversalHelper(root->left, result);
        result.push_back(root->val);
        inorderTraversalHelper(root->right, result);
    }

    vector<int> inorderTraversal(TreeNode* root)
        { vector<int> result;
        inorderTraversalHelper(root, result);
        return result;
    }
};
```

OUTPUT:

