Experiment 6

Student Name: Harsh UID: 22BCS1488

Branch: BE-CSE Section/Group:NTPP_IOT_603
Semester: 6th Date of Performance: 27-02-25

Subject Name: AP Lab-2 Subject Code: 22CSP-351

1. Aim: Symmetric Tree

2. Objective:

Given the root of a binary tree, *check whether it is a mirror of itself* (i.e., symmetric around its center).

3. Implementation/Code:

```
bool help(TreeNode* r1 , TreeNode* r2){
       if(r1 == NULL and r2 == NULL){
           return true;
       if(r1 == NULL and r2 != NULL){
           return false;
       if(r1 != NULL and r2 == NULL){
           return false;
       if(r1->val != r2->val){
           return false;
       }
       bool one = help(r1->left,r2->right);
       bool two = help(r1->right,r2->left);
       bool ans = one & two;
       return ans;
   bool isSymmetric(TreeNode* root) {
       return help(root->left,root->right);
   }
```

4. Output

Accepted	Runtime: 0 ms	
• Case 1	• Case 2	
Input		
root = [1,2,2,3,4	,4,3]	
Output		
true		
Expected		
true		
Accepted	Runtime: 0 ms	
• Case 1	• Case 2	
Input		
root = [1,2,2,null,3,null,3]		
Output		
false		
Expected		
false		

5. Learning Outcome:

- i. We Learn About the use of Reccursion.
- ii. We Learn About the use of ListNode.
- iii. We Learn About the use of Base Cases.
- iv. We learn About the Calling function in recc..

Question 2

1. Aim:- Kth Smallest Element in a BST

2. Objective:-

Given the root of a binary search tree, and an integer k, return the kth smallest value (**1-indexed**) of all the values of the nodes in the tree.

3. Implementation/Code:-

```
void help(TreeNode* root,vector<int>&ans){
    if(root == NULL){
        return;
    }
    help(root->left,ans);
    ans.push_back(root->val);
    help(root->right,ans);
}
int kthSmallest(TreeNode* root, int k) {
    vector<int>ans;
    help(root,ans);

    return ans[k-1];
}
```



4. Output:-

	Accepted Runtime: 0 ms
Accepted Runtime: 0 ms	• Case 1 • Case 2
• Case 1 • Case 2	Input
Input	root =
root = [3,1,4,null,2]	[5,3,6,2,4,null,null,1]
	k =
k = 1	3
Output	Output
1	3
Expected	Expected
1	3

5. Learning Outcome:

- 1. We Learn about the inorder traversal
- 2. We Learn about the function calls
- 3. We learned about recursion.

Question 3

6. Aim:- Convert Sorted Array to Binary Search Tree

7. Objective:-

Given an integer array nums where the elements are sorted in **ascending order**, convert *it to a height-balanced binary search tree*.

8. Implementation/Code:-

```
TreeNode*help(int s , int e , vector<int>&nums){
    if(s> e){
        return NULL;
    }
    int mid = (s+e)/2;
    TreeNode*newnode = new TreeNode(nums[mid]);
    newnode->left = help(s,mid-1,nums);
    newnode->right = help(mid+1,e,nums);
    return newnode;
}
TreeNode* sortedArrayToBST(vector<int>& nums) {
    int s =0;
    int e = nums.size()-1;
    return help(s, e, nums);
}
```

9. Output:-

Accepted Runtime: 0 ms





10.Learning Outcome:

- We learn about to create a new node.
- We learn about function calls.
- We learn about the to push middle value.
- We learn to make a tree from recc.