

## **Assignments Solution**

**Binary Search Tree 2** 





1. Given a BST, count subtrees in it whose nodes lie within a given range.

## **Solution:**

```
class Solution {
public:
   int ans = 0;
   bool helper(TreeNode* root, int low, int high) {
      if (root == NULL) return true;
      bool 1 = helper(root->left, low, high);
      bool r = helper(root->right, low, high);
      if (1 && r && low <= root->val && root->val <= high) {
          ans++; return true;
      }
      return false;
   }
   int getCount(TreeNode* root, int low, int high) {
       int count = 0;
      helper(root, low, high);
      return count;
   }
};
```

2. Given a BST and two keys in it. Find the distance between two nodes with given two keys. It may be assumed that both keys exist in BST.

## Solution:

```
class Solution {
public:
    int distanceFromRoot(Treenode* root, int x) {
        if (root->val == x) return 0;
        else if (root->val > x) return 1 + distanceFromRoot(root->left, x);
        else return 1 + distanceFromRoot(root->right, x);
    }
    int distance(Treenode* root, int a, int b) {
        if (!root) return 0;
        if (root->val > a && root->val > b) return distanceBetween2(root->left, a, b);
        if (root->val < a && root->val < b) return distanceBetween2(root->right, a, b);

    // found the LCA
    if (root->val >= a && root->val <= b) return distanceFromRoot(root, a) +

distanceFromRoot(root, b);
    }
};</pre>
```