# Sum of Left Leaves

class Solution {

public:

int sumOfLeftLeaves(TreeNode\* root) {

if(root == nullptr){return 0;}

return sumOfLeftLeavesUtil(root, false);

}

int sumOfLeftLeavesUtil(TreeNode\* root, bool isLeft){

if(root == nullptr){return 0;}

// This is a leaf node return its value

if(isLeft && !root->left && !root->right){

return root->val;

}

return sumOfLeftLeavesUtil(root->left, true)

+ sumOfLeftLeavesUtil(root->right, false);

}

};