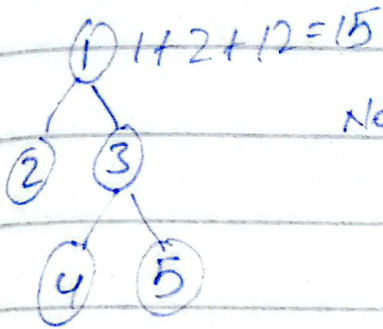
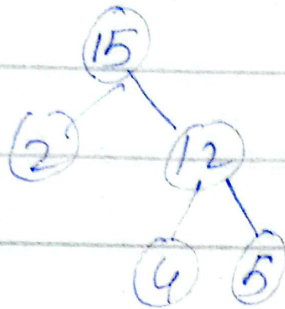


Transform to Sum Tree from Normal tree.



Node = Node + Left Subtree + Right Subtree
val



Use Recursion

```
int sumtree(root) {  
    if (root == NULL) return 0;  
    leftSum = sumtree(root->left);  
    RightSum = sumtree(root->right);  
    root->data += leftSum + RightSum;  
    return root->data;  
}
```