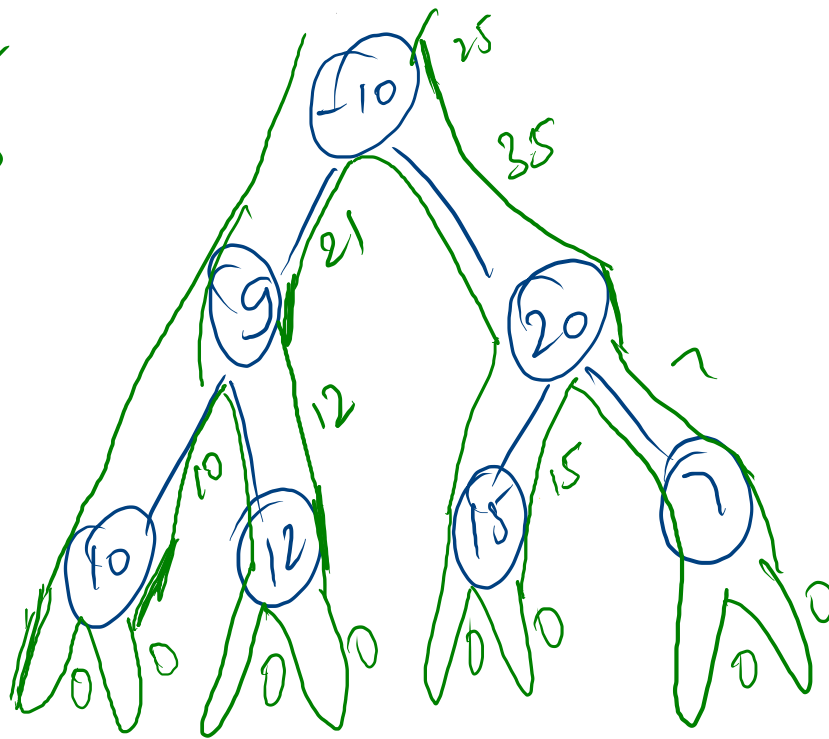


max Path sum
 Other: ~~10~~ 10 12 14 2
 46

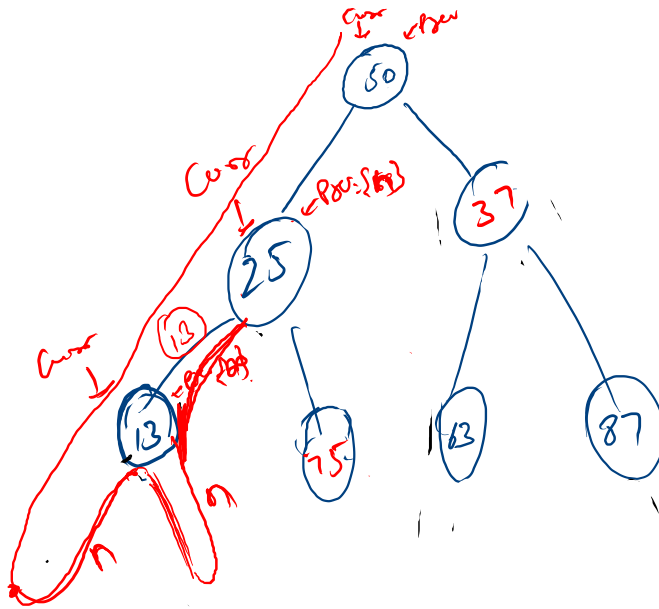


node
 left + node
 right + node
 left + node + right

10
 11
 25
 46

BST

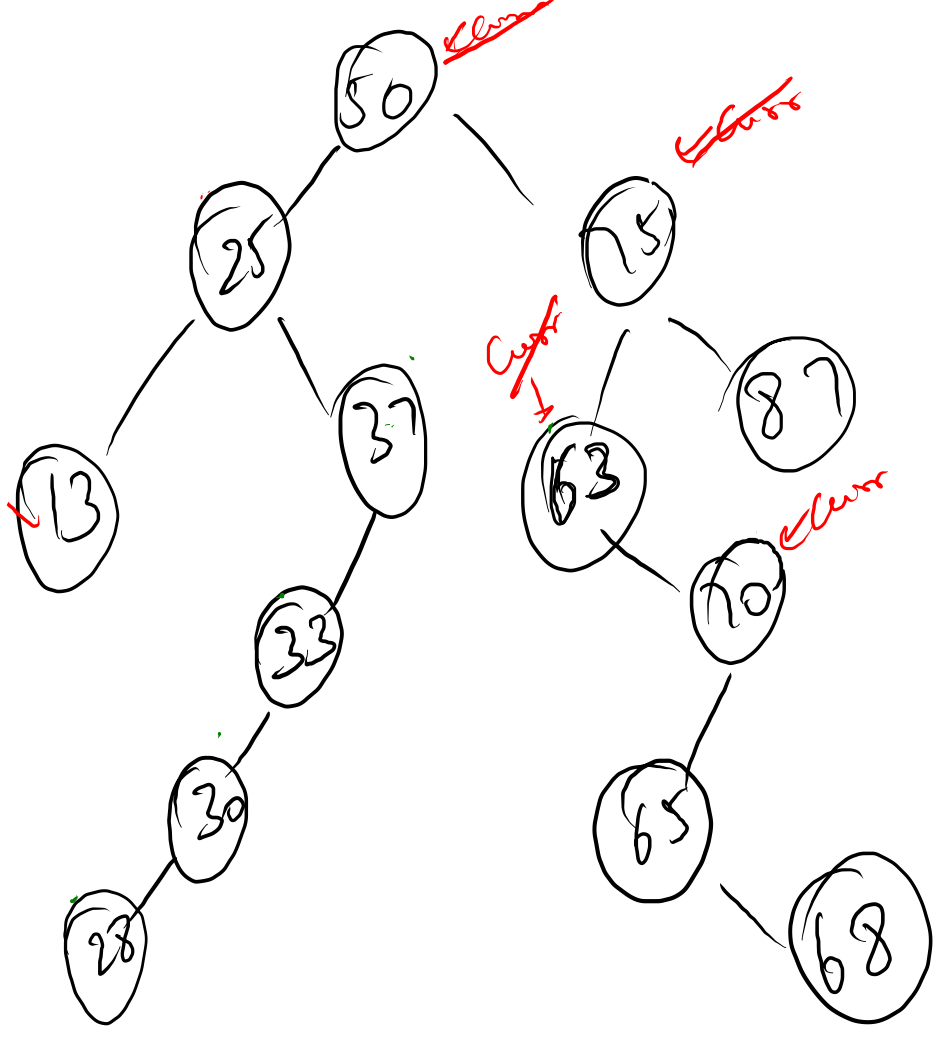
prev = 25



```
public void traversal(TreeNode curr){  
    if(curr == null){  
        return;  
    }  
  
    traversal(curr.left);  
  
    if(ans1 == null && curr.val < prev.val){  
        ans1 = prev;  
        ans2 = curr; ←  
    } else if(curr.val < prev.val){  
        ans2 = curr;  
    }  
  
    prev = curr;  
    traversal(curr.right);  
}
```

13 25 25 50 63 37 87

Q: 100



ans = ~~root~~ 25
↗

1.1 + 0.1

