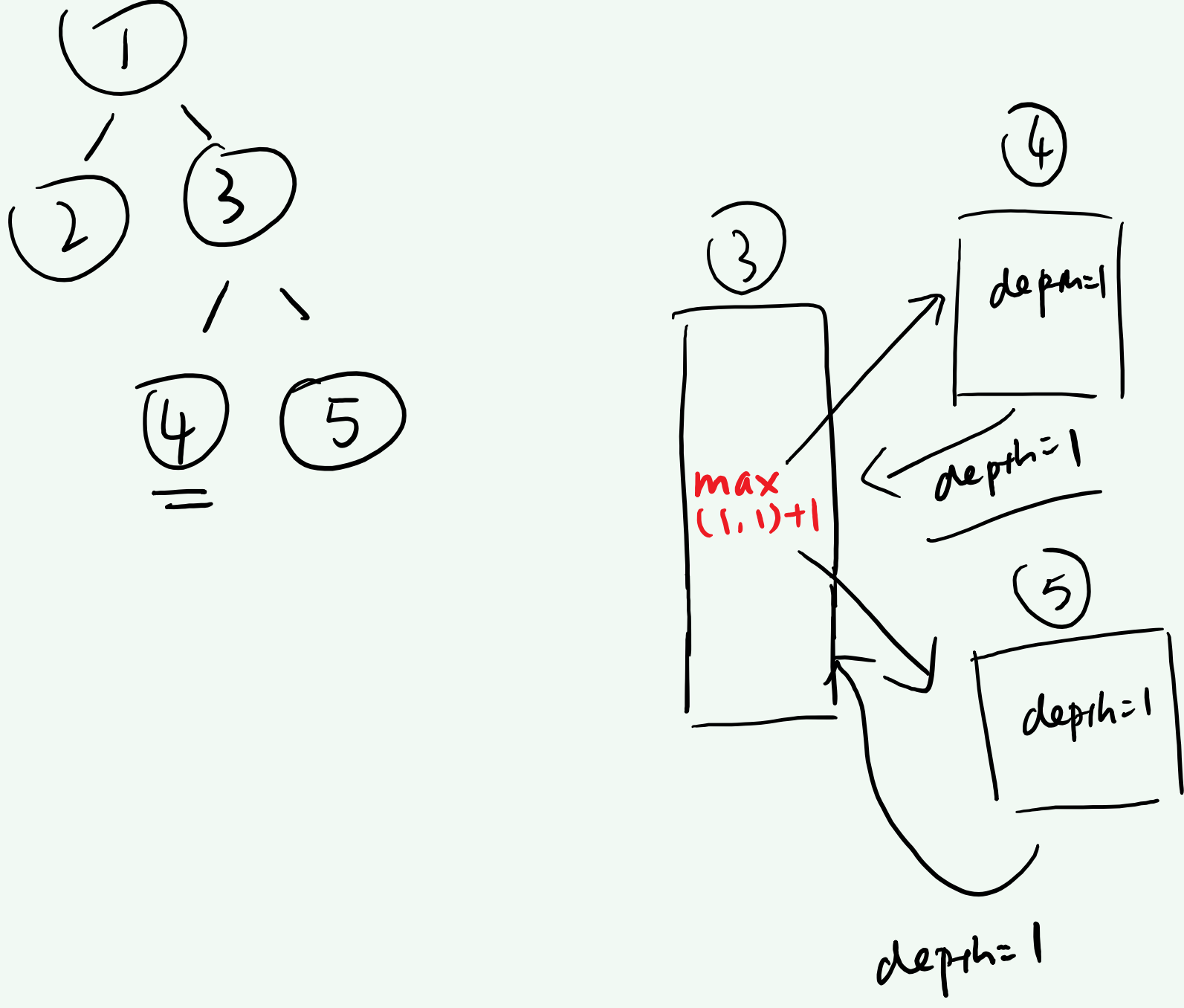


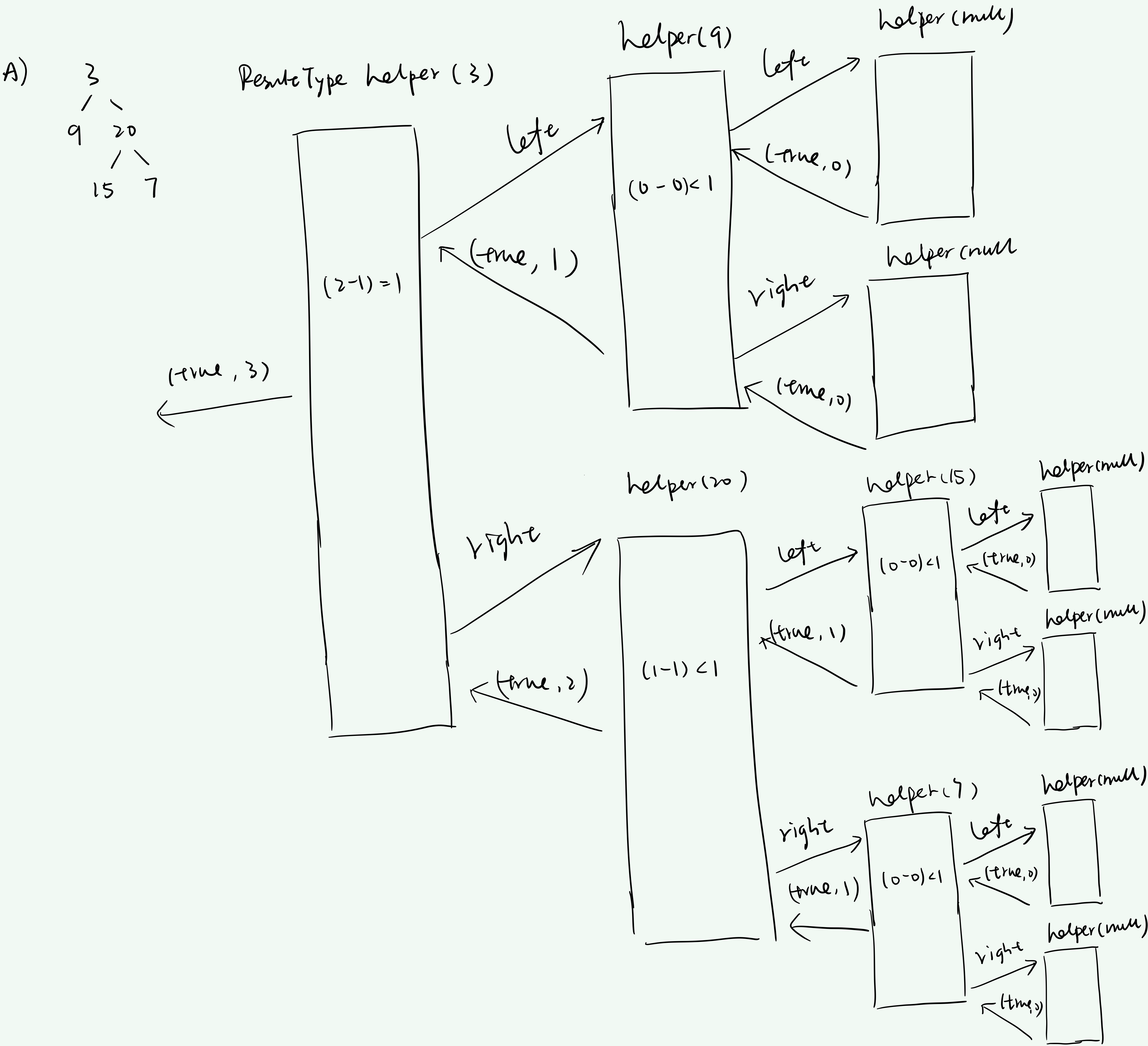
104_Maximum Depth of Binary Tree

1 + max (left subtree's depth , right subtree's depth)

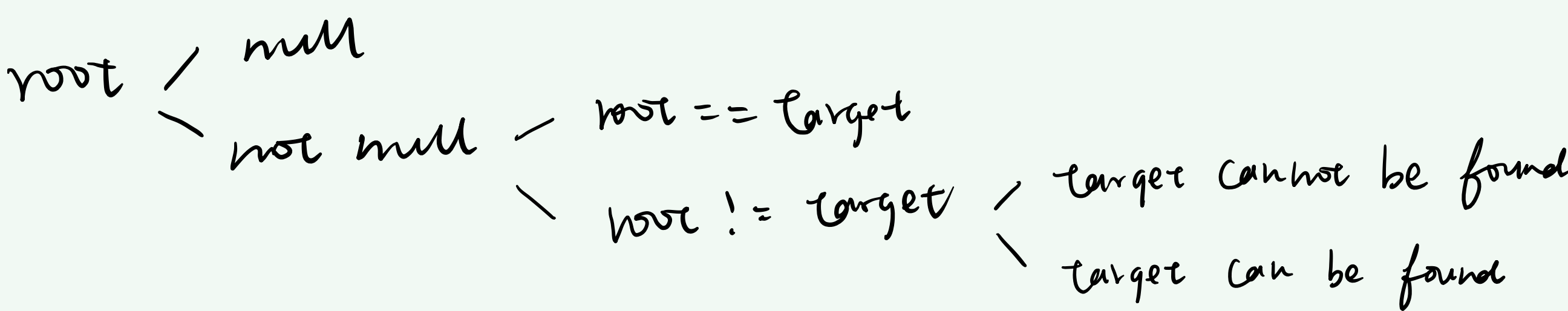


110_Balanced Binary Tree

- ① left subtree is balanced
- ② right subtree is balanced
- ③ root is balanced



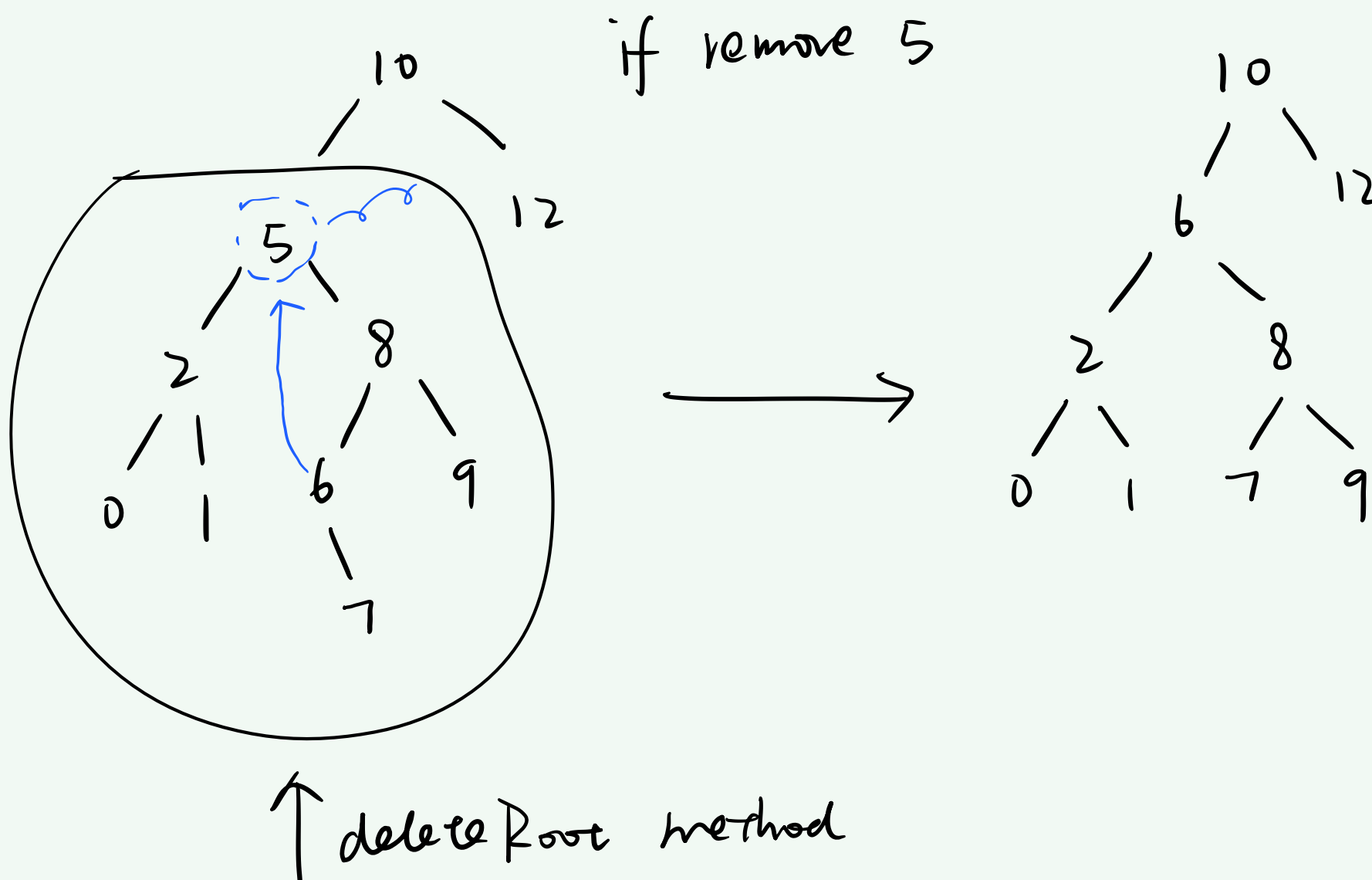
112_Path Sum



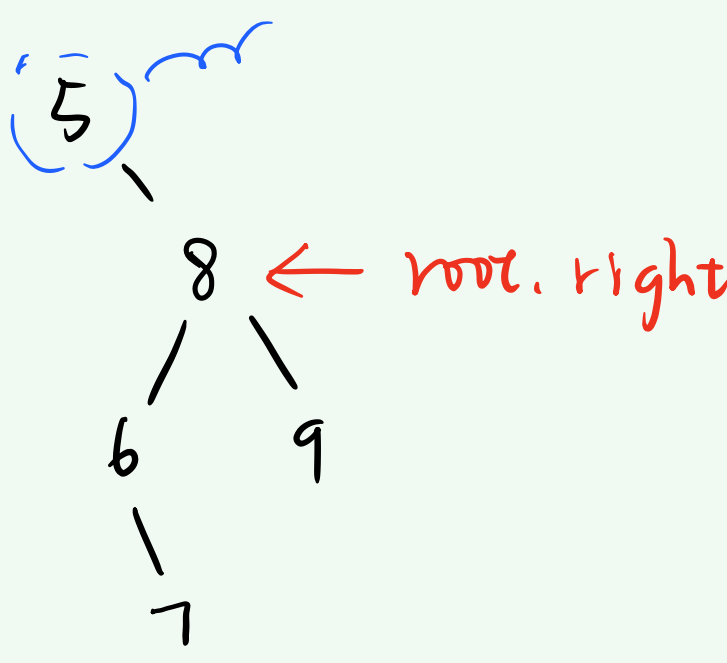
113_Path Sum II

Use DFS

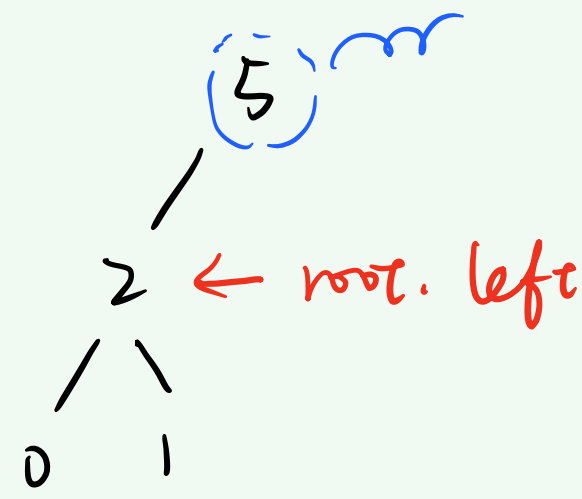
450_Delete Node in a BST



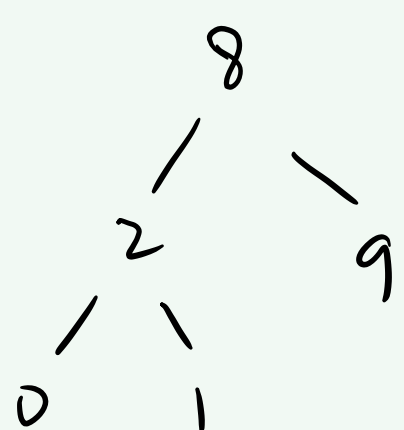
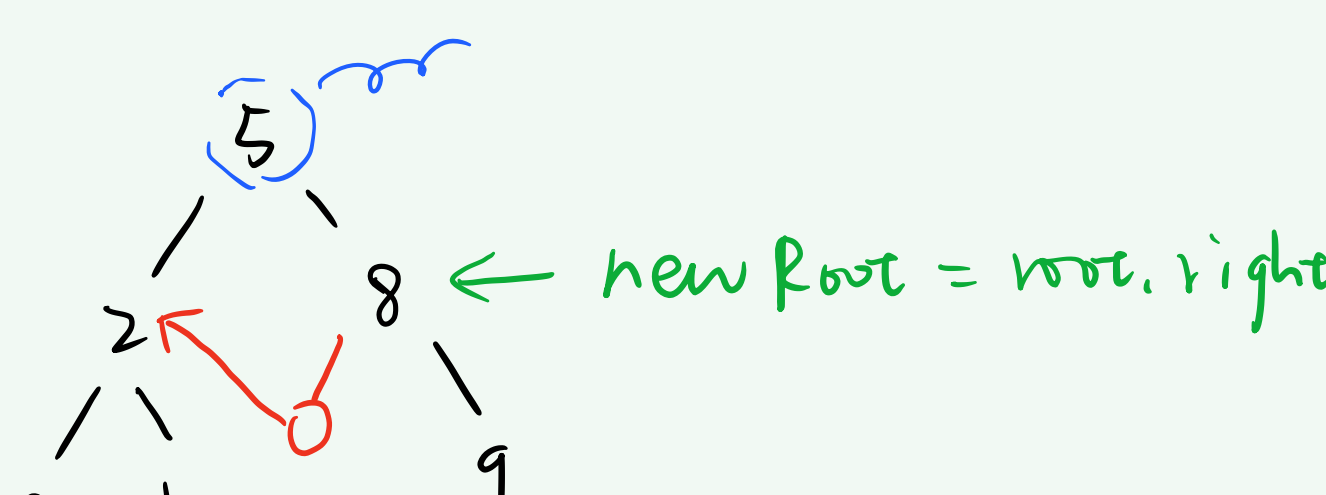
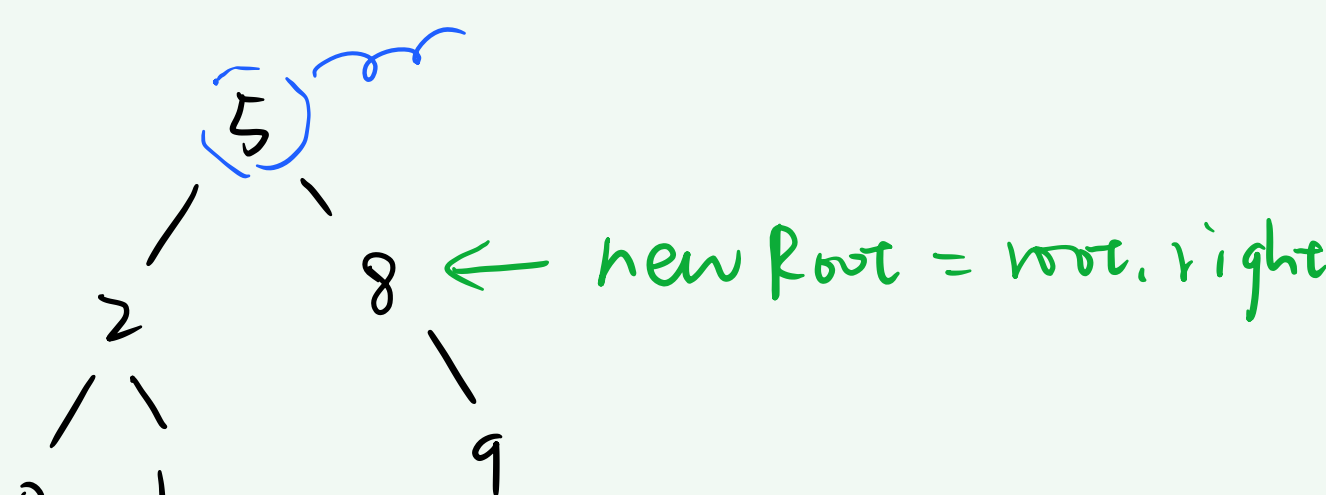
if (root.left == null)



if (root.right == null)



if (root.right.left == null)



```
TreeNode temp = root.right;
while ( temp.left != null ) {
    temp = temp.left;
}
```

