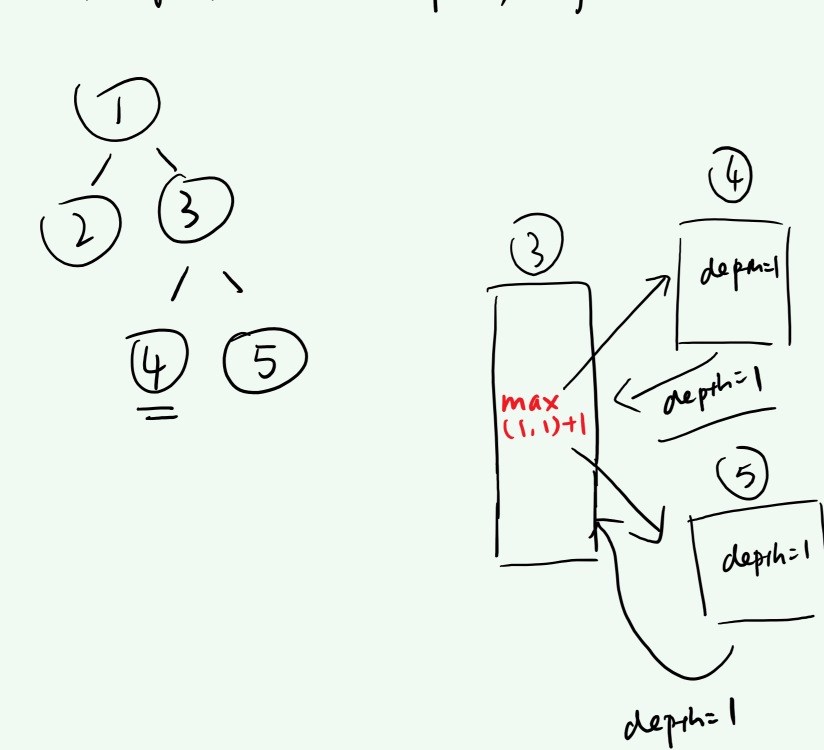
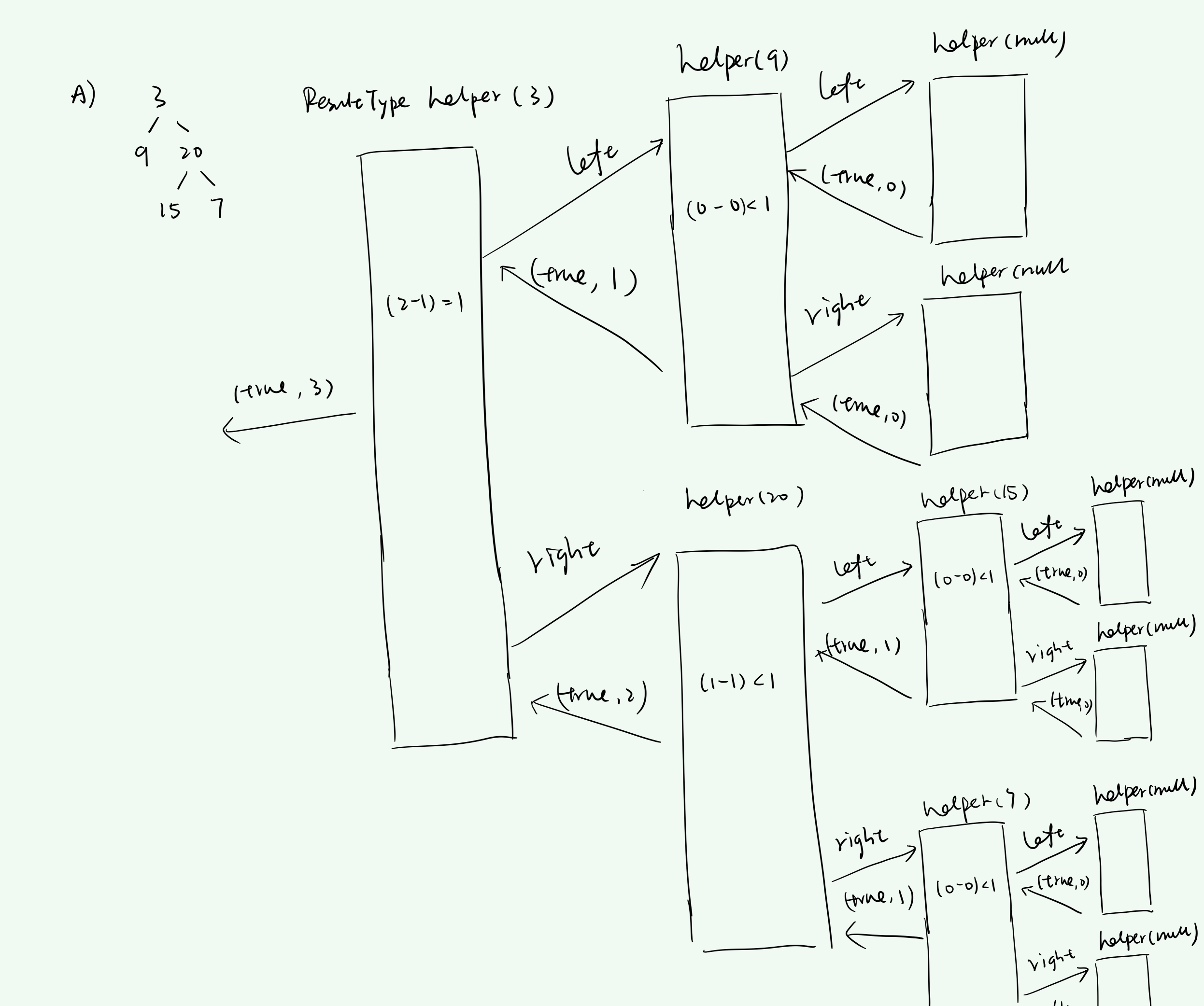
104_Maximum Depth of Binary Tree

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



110_Balanced Binary Tree

- Defe subtree is balanced
 - Dirighe subtree is balanced
 - 3) voot is balanced



root / mm / host == larget

not mm / host != larget / larget can be found

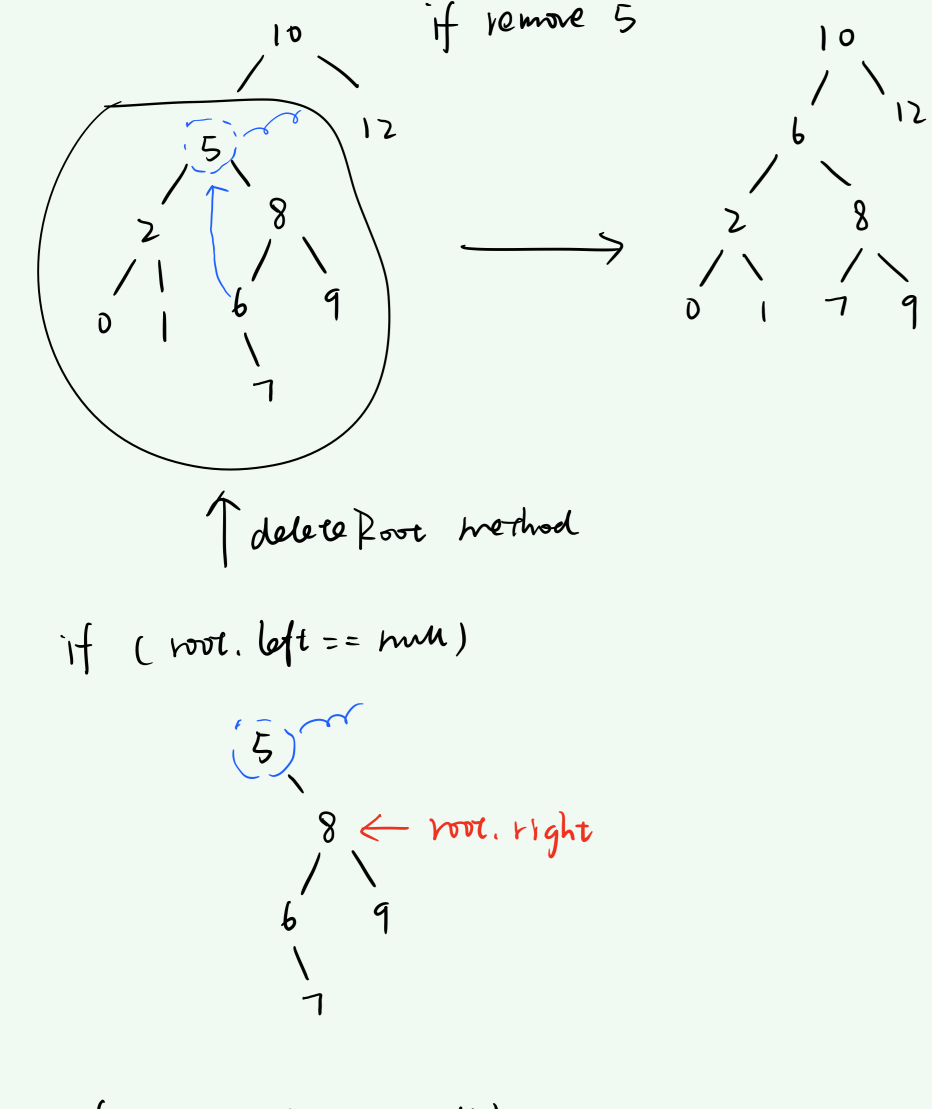
target can be found

113_Path Sum II

112. Path Sum

use DFS

450. Delete Node in a BST



if (root, right == mull)

uhile (temp. left. left!= mul) {

temp = temp. left;
}

Tree Node Cemp = root, right

