

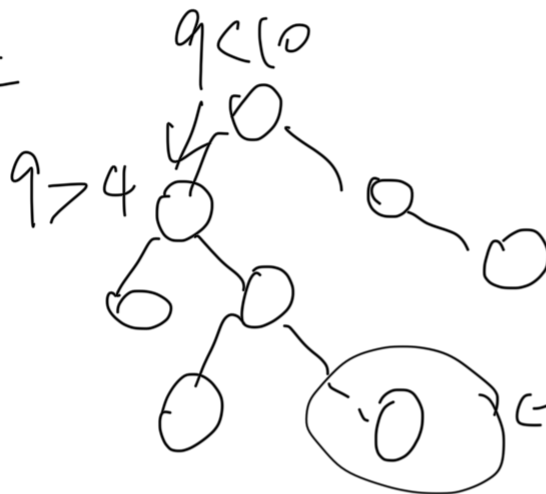
Binary Search Tree.

→ Binary Tree

0, 1, 2 children.



Insert



← inserted here

height
of the tree

- $O(?)$

Big O notation.

$$|f(N)| \leq C \cdot g(N)$$

Delete

STEP 1 → root

↓
↙ → Find the node to delete.

STEP 2

???

reconnect the right child to the parent?

I don't understand