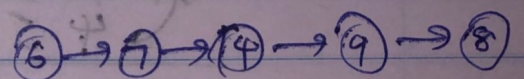
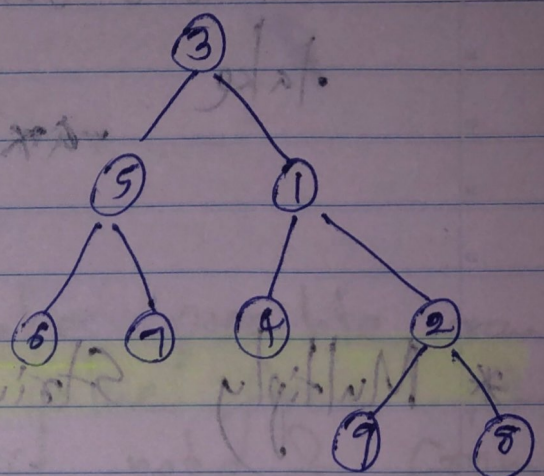
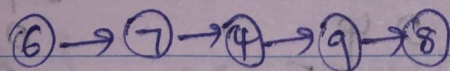
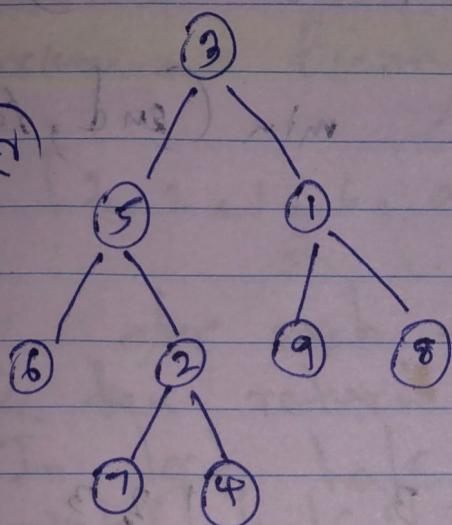


## \* Leaf-Similar Trees

$O(T_1 + T_2)$   
 $O(T_1 + T_2)$   
 $T_1 \rightarrow$  height of tree



Traverse through each inorder & store in 2 lists. Then check for each element.

No. ....

Date. ....

$$\begin{aligned} &O(T_1 + T_2) \\ &O(T_1 + T_2) \end{aligned}$$

• Instead of traversing through whole tree, Traverse on each for next element & check for validity.