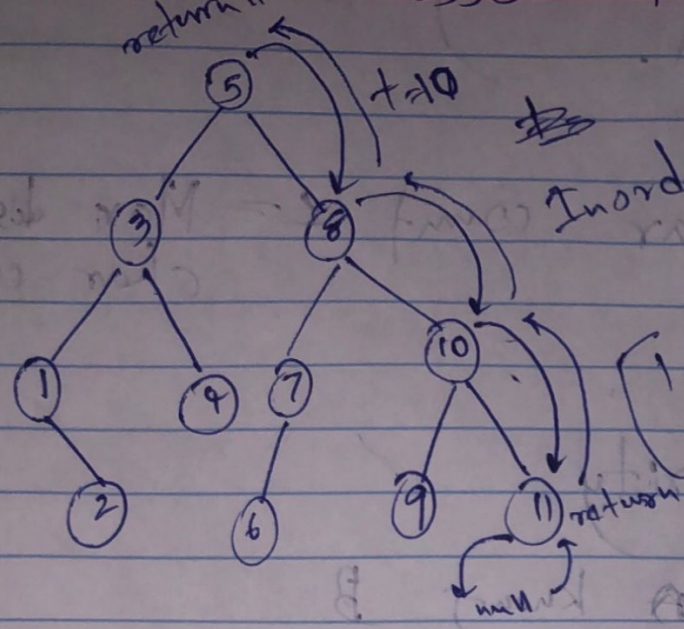
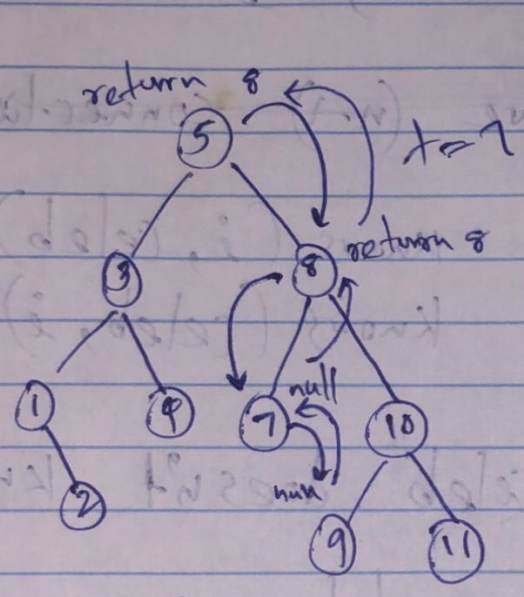


# \* Inorder Successor in BST

$O(h)$  → height of tree  
 $O(h)$  → call stack



Inorder successor → next node in inorder traversal.  
 (1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11)



Recursive

Iterative → Use a node to store successor. then traverse through relevant path & return that node