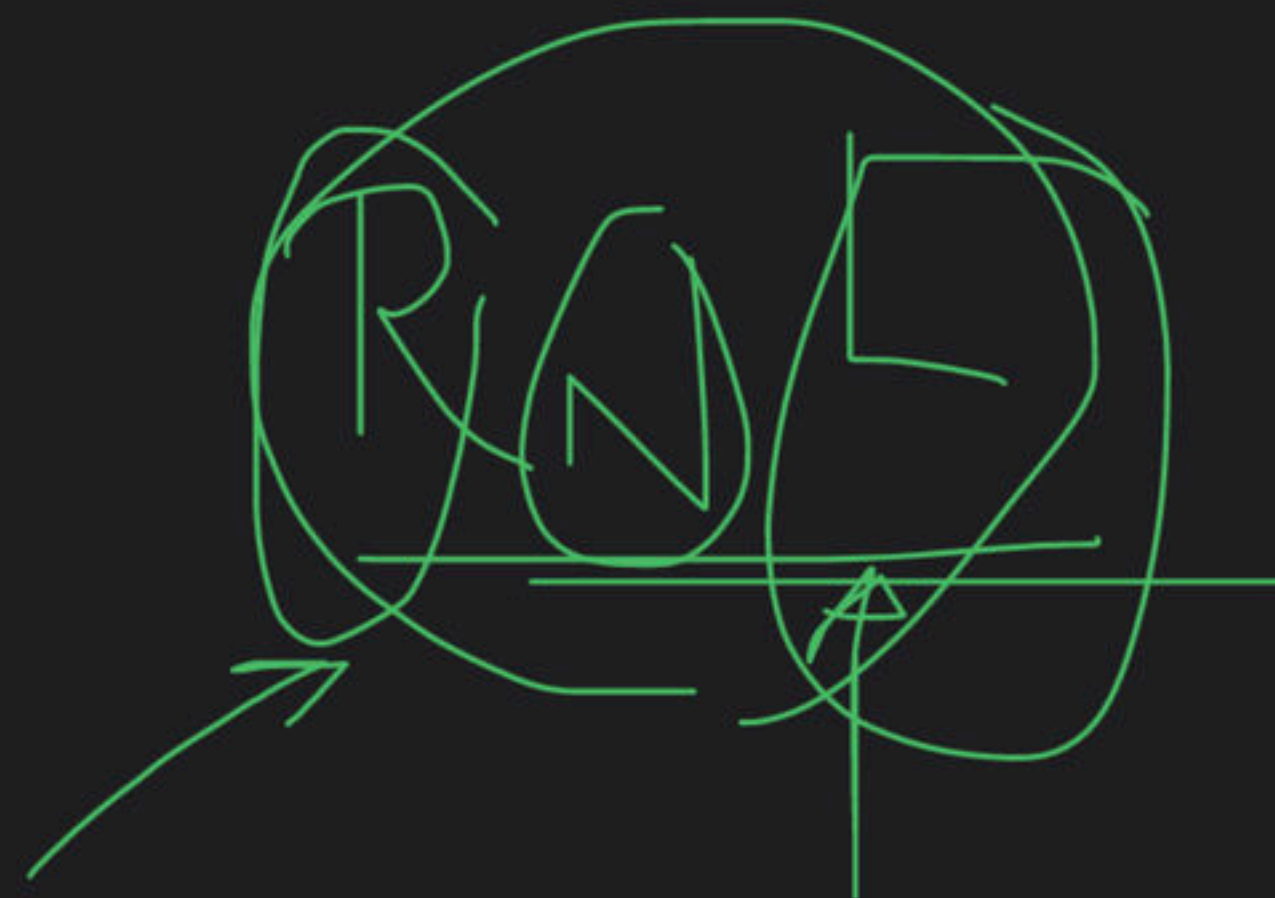
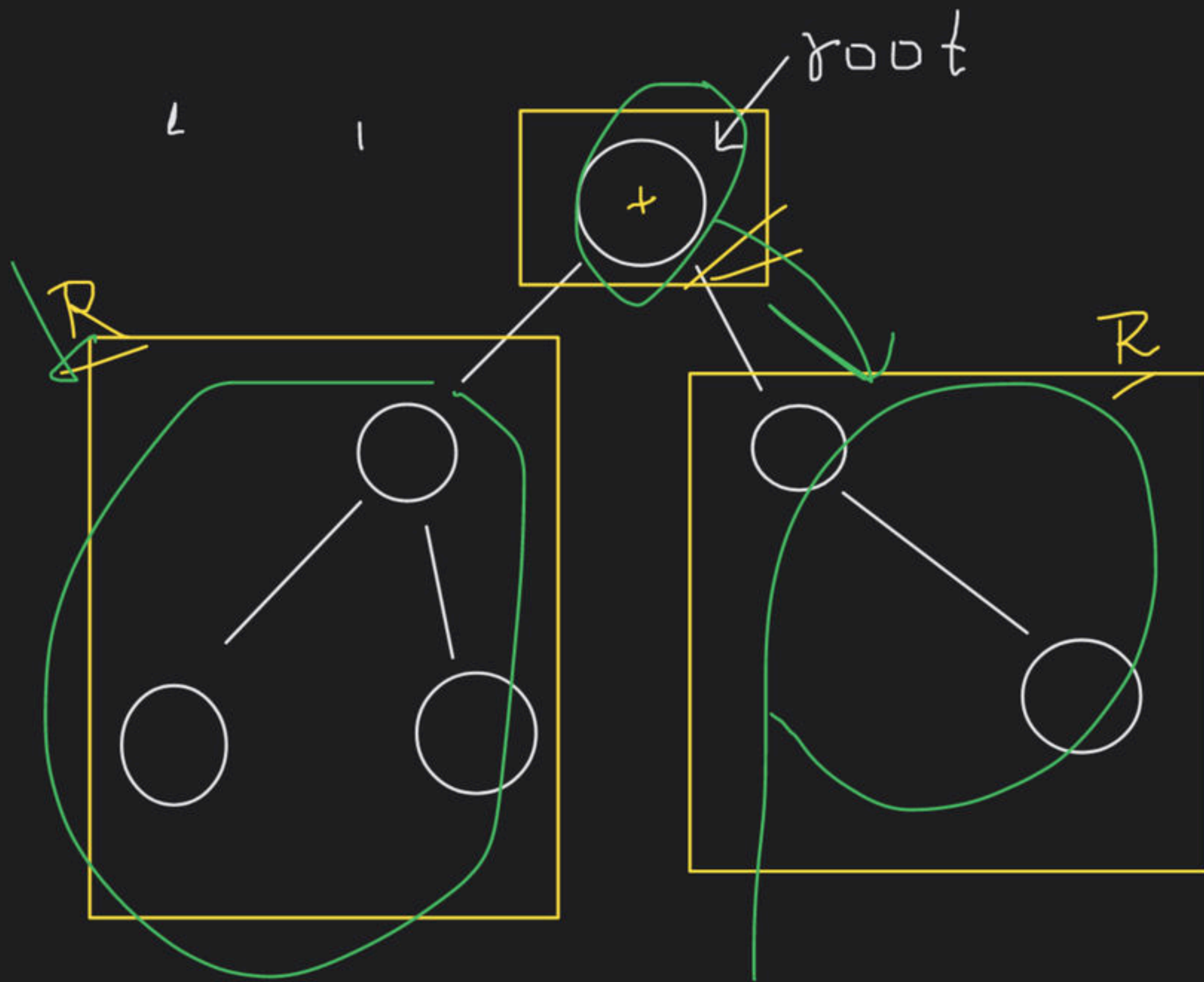


# Binary Search Trees Class-3

Special class



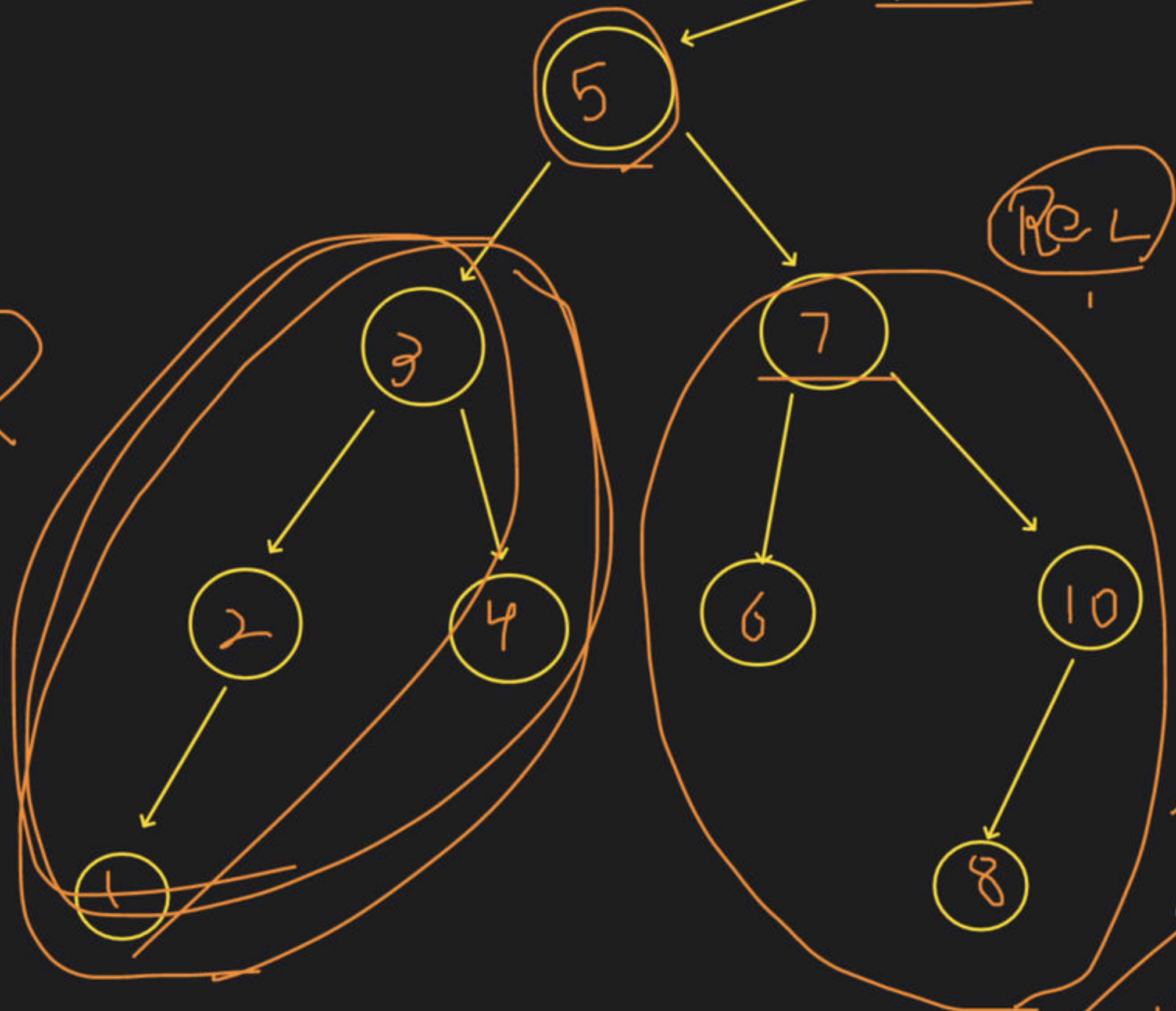
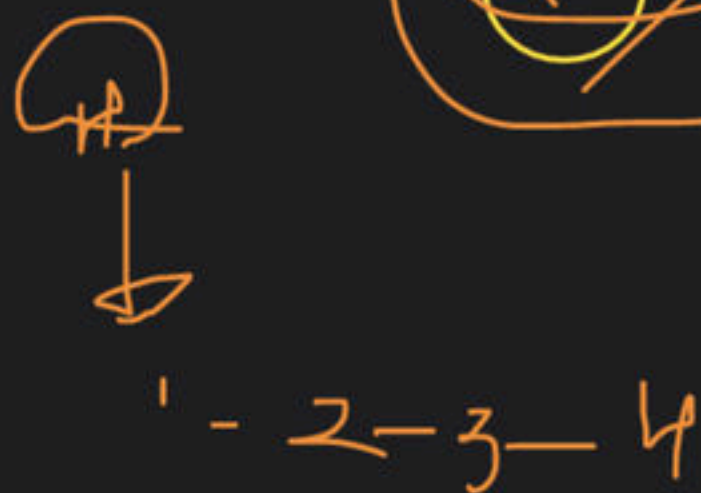
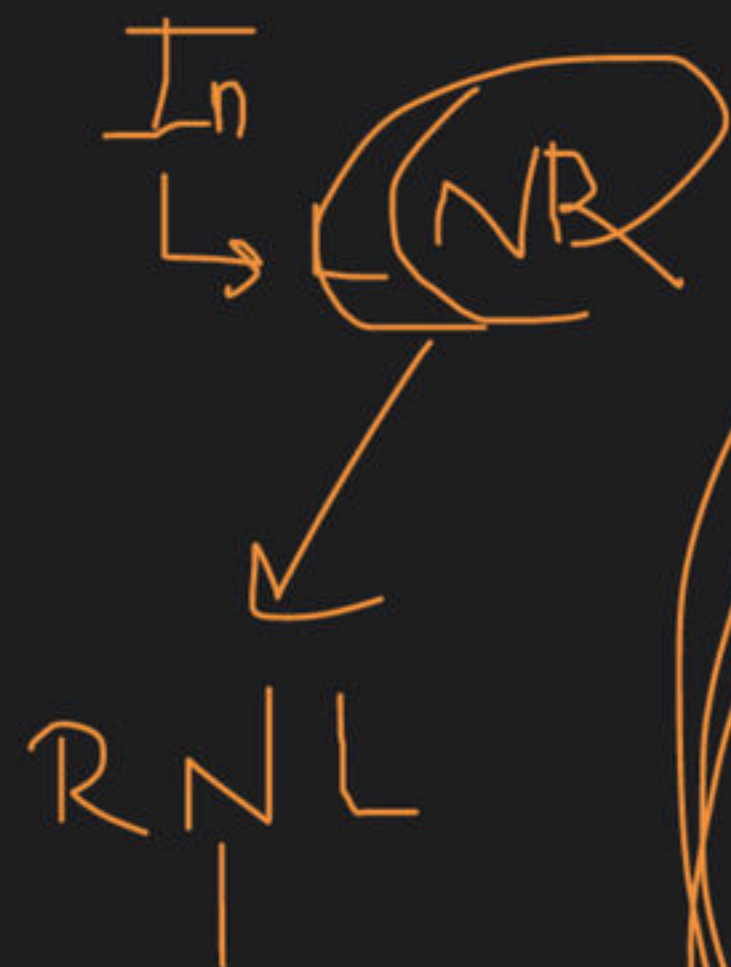
Rec



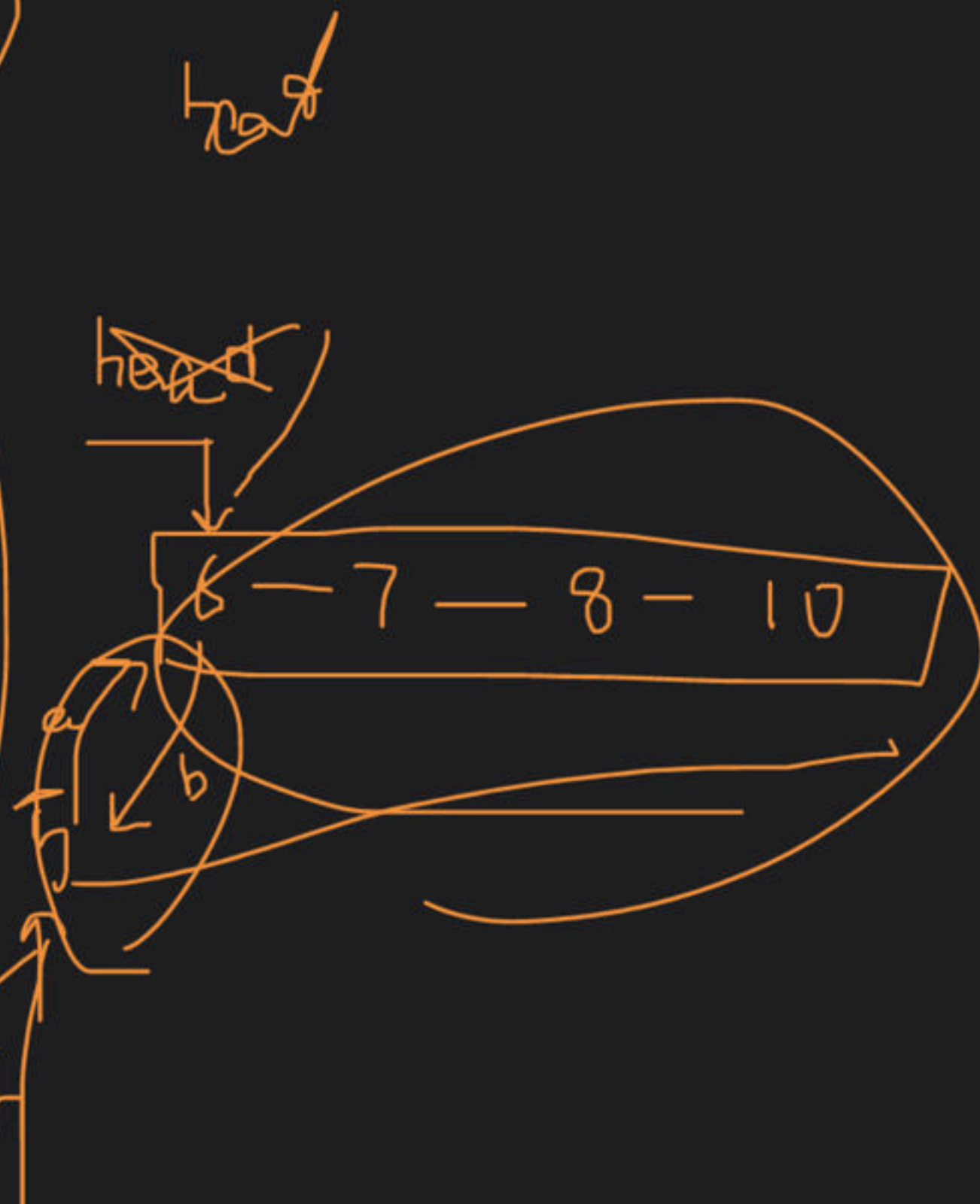
Sort

DLL

Root



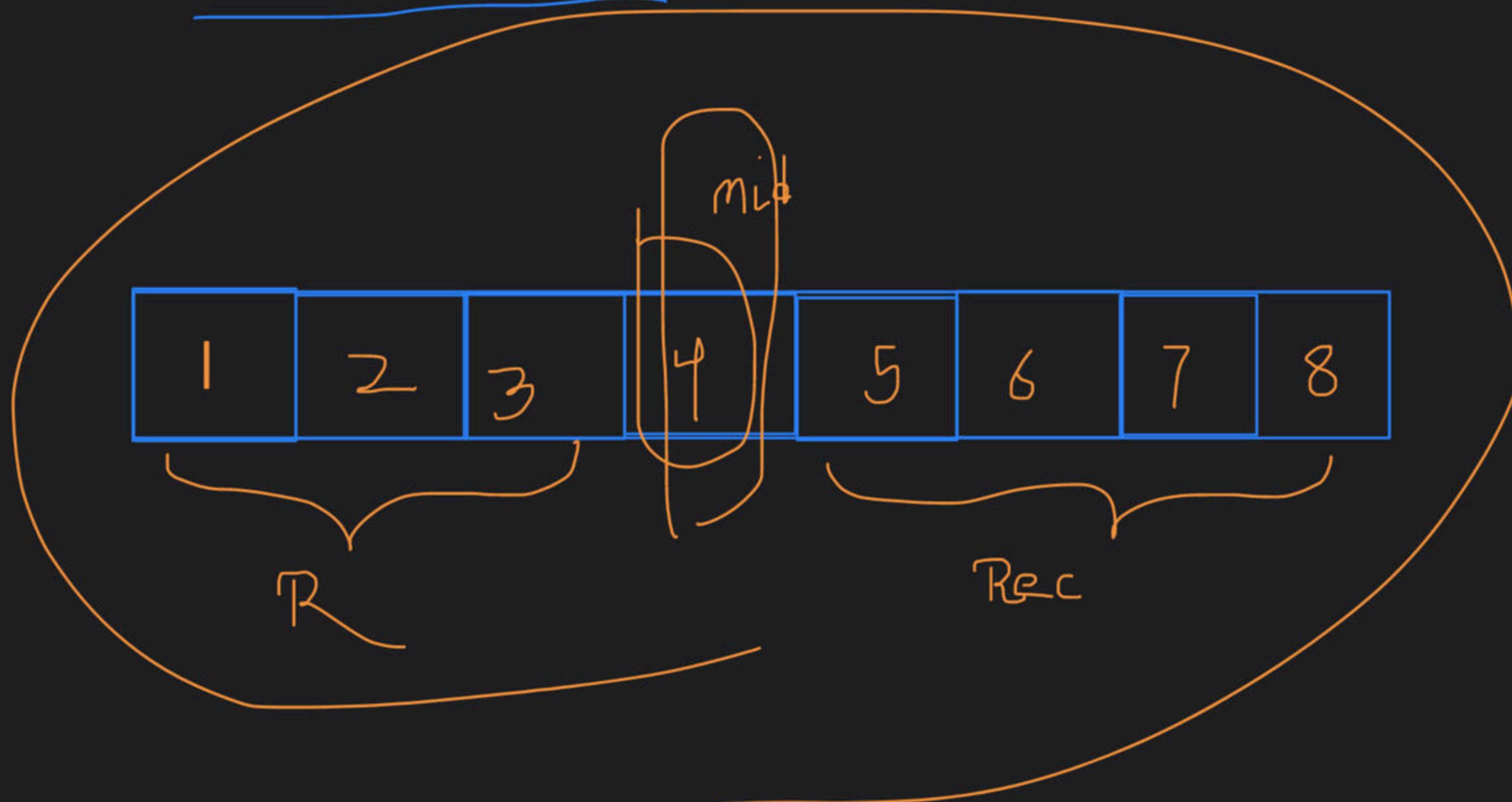
123





RNL

→ Sorted DLL → BST



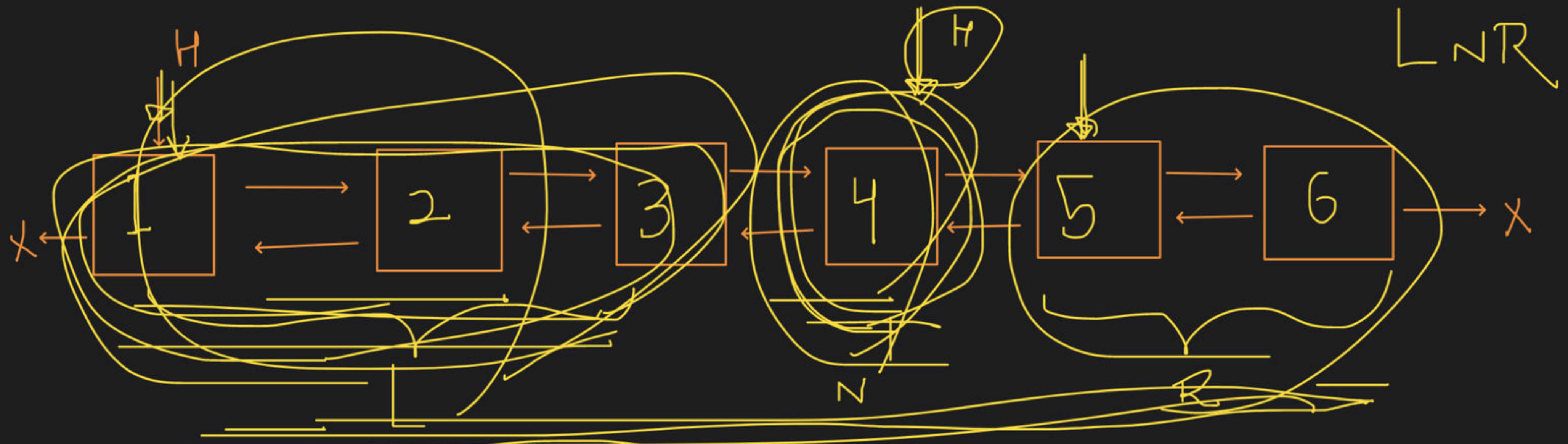
Node\*

solve (Head, n)

{

}





→ L → Rec (head,  $\frac{n}{2}$ )  
 → N → root = head  
           root → left = LST  
           4 = H → Right  
 → R → Rec (4,  $n - \frac{n}{2} - 1$ )

LNR







