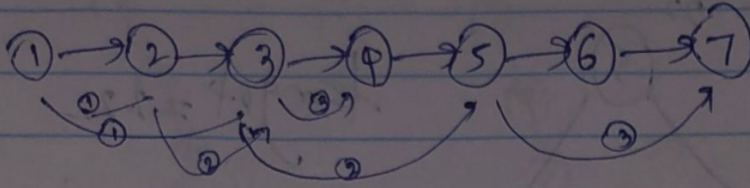
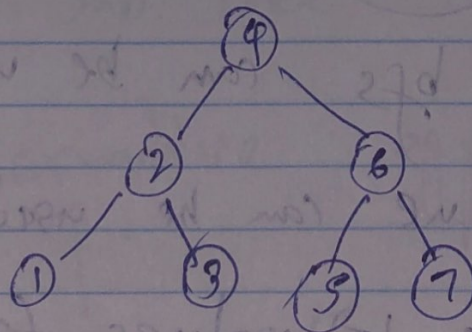
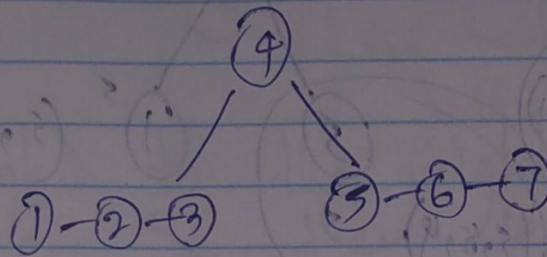


# \* Convert Sorted List to Binary Search Tree



use 2 pointer technique to find the middle  
& keep doing that for both sides.

$O(n \log n)$   
I think  $O(\frac{n}{2} \log n) \Rightarrow O(n \log n)$



can break the side of list  
left to notify the termination position

or we can use two nodes (start, end)  
to notify both ends.

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