**Important Questions**

1. Delete a node without head pointer in linked list
2. Find the minimum and maximum element in BST
3. Delete middle element in linked list
4. Find the mirror tree of a given binary tree
5. Check if 2 trees are mirror of each other
6. Check if trees are isomorphic
7. Check if trees are identical
8. Print nodes at distance K from root
9. Check if a linked list is circular
10. Find maximum path sum
11. Convert to sum tree
12. Lowest common ancestor in BST
13. Find diameter (max path similar to ques 10)
14. Get maximum width
15. BFS DFS
16. Find the elements in a given range
17. Reverse a linked list
18. Reverse linked list with and without recursion
19. Find middle element in linked list
20. Detect loop in linked list
21. Find nth node from end
22. Merge two sorted linked list
23. Sum of two linked list
24. Check if list is palindrome
25. Sort linked list with zeros ones and two
26. Check for BST
27. Level order traversal in spiral form
28. Check if tree is symmetric
29. Find height of a binary tree
30. Count leaves in a binary tree