Best Leetcode Trees Questions

1. Unique Binary Search Trees II	
2. Unique Binary Search Trees	
3. Validate Binary Search Tree	
4. Recover Binary Search Tree	
5. Same Tree	
6. Symmetric Tree	
7. Binary Tree Level Order Traversal	
8. Binary Tree Zigzag Level Order Traversal	
9. Maximum Depth of Binary Tree	
10. Binary Tree Level Order Traversal II	
11. Convert Sorted Array to Binary Search Tree	
12. Convert Sorted List to Binary Search Tree	
13. Minimum Depth of Binary Tree	
14. Binary Tree Right Side View	
15. Kth Smallest Element in a BST	

16. Lowest Common Ancestor of a	a Binary Search Tree
17. Lowest Common Ancestor of a	a Binary Tree
18. Binary Tree Paths	
19. Serialize and Deserialize Binary	y Tree
20. Verify Preorder Serialization of	a Binary Tree
21. Sum of Left Leaves	
22. Path Sum III	
23. Serialize and Deserialize BST	
24. Delete Node in a BST	
25. Find Largest Value in Each Tree	e Row
26. Minimum Absolute Difference	in BST
27. Convert BST to Greater Tree	
28. Add One Row to Tree	
29. Average of Levels in Binary Tre	ee
30. Maximum Width of Binary Tree	e
31. Trim a Binary Search Tree	
32. N-ary Tree Level Order Travers	al

33. Maximum Depth of N-ary Tree
34. Search in a Binary Search Tree
35. Kth Largest Element in a Stream
36. Minimum Distance Between BST Nodes
37. Sum of Distances in Tree
38. All Nodes Distance K in Binary Tree
39. Smallest Subtree with all the Deepest Nodes
40. Leaf-Similar Trees
41. Construct Binary Tree from Preorder and Postorder Traversal
42. All Possible Full Binary Trees
43. Increasing Order Search Tree
44. Range Sum of BST
45. Flip Equivalent Binary Trees
46. Check Completeness of a Binary Tree
47. Univalued Binary Tree
48. Flip Binary Tree To Match Preorder Traversal
49. Smallest String Starting From Leaf

50. Cousins in Binary Tree
51. Construct Binary Search Tree from Preorder Traversal
52. Sum of Root To Leaf Binary Numbers
53. Maximum Difference Between Node and Ancestor
54. Recover a Tree From Preorder Traversal
55. Binary Search Tree to Greater Sum Tree
56. Maximum Level Sum of a Binary Tree
57. Insufficient Nodes in Root to Leaf Paths
58. Path In Zigzag Labelled Binary Tree
59. Delete Nodes And Return Forest
60. Lowest Common Ancestor of Deepest Leaves
61. Sum of Nodes with Even-Valued Grandparent
62. Deepest Leaves Sum
63. Validate Binary Tree Nodes
64. Kth Ancestor of a Tree Node
65. All Elements in Two Binary Search Trees
66. Delete Leaves With a Given Value

67. Frog Position After T Seconds
68. Count Good Nodes in Binary Tree
69. Pseudo-Palindromic Paths in a Binary Tree
70. Number of Nodes in the Sub-Tree With the Same Label
71. Number of Good Leaf Nodes Pairs
72. Even Odd Tree
73. Number Of Ways To Reconstruct A Tree
74. Merge BSTs to Create Single BST

By Harsh Gupta