

# **Tree Coding Problems for Interviews - GeeksforGeeks**

**Source:** <https://www.geeksforgeeks.org/top-50-tree-coding-problems-for-interviews/>

Courses Tutorials Practice Jobs DSA Tutorial Interview Questions Quizzes Must Do Advanced DSA System Design Aptitude Puzzles Interview Corner DSA Python Technical Scripter 2026 Explore DSA Fundamentals Logic Building Problems Analysis of Algorithms Data Structures Array Data Structure String in Data Structure Hashing in Data Structure Linked List Data Structure Stack Data Structure Queue Data Structure Tree Data Structure Graph Data Structure Trie Data Structure Algorithms Searching Algorithms Sorting Algorithms Introduction to Recursion Greedy Algorithms Tutorial Graph Algorithms Dynamic Programming or DP Bitwise Algorithms Advanced Segment Tree Binary Indexed Tree or Fenwick Tree Square Root (Sqrt) Decomposition Algorithm Binary Lifting Geometry Interview Preparation Interview Corner GfG160 Practice Problem GeeksforGeeks Practice - Leading Online Coding Platform Problem of The Day - Develop the Habit of Coding DSA Course 90% Refund Tree Coding Problems for Interviews Last Updated : 20 Jan, 2026 Here is the collection of the Top 50 list of frequently asked interview questions on Tree. Problems in this Article are divided into three Levels so that readers can practice according to the difficulty level step by step. Easy Problems Height of Binary Tree Identical Trees Mirror Trees Symmetric Trees Balanced tree Children Sum Parent Array to BST Nodes at given distance Inorder Successor in BST Kth Largest Element in a BST Balance a BST Medium Problems Diameter of Tree Check if Subtree Check for BST Single Valued Subtree Unique BSTs Zigzag Tree Traversal Vertical Traversal Boundary Traversal Tree from Preorder and Inorder Traversal BST from preorder traversal Minimum distance between two nodes Maximum sum leaf to root path Odd Even Level Difference Lowest Common Ancestor of a Binary Tree Ancestors in Binary Tree Remove BST keys outside the given range Pair with given target in BST BST to greater sum tree Maximum sum of non adjacent Largest BST in a Binary Tree Extreme nodes in alternate order Connect nodes at same level Hard Problems Sorted Linked List to BST Binary Tree to Doubly Linked List Maximum sum path between two leaves K-Sum Paths Number of turns in a binary tree Merge two BST's Fixing two nodes of a BST Burn Binary Tree Clone binary tree with random pointer Related Articles DSA Tutorial System Design Tutorial Array Coding Problems for Interviews String Coding Problems for Interviews Dynamic Programming Coding Problems for Interviews Graph Coding Problems for Interviews Sorting Coding Problems for Interviews Searching Coding Problems for Interviews Binary Search Tree Coding Problems for Interviews Comment Article Tags: Article Tags: Tree DSA Interview-Questions GFG Sheets top-dsa-problems DSA Sheet + 2 More