

Tableau Software

1. Implement Binary Search Tree (Build Tree, Traversal[pre, in, post])
2. Reverse String (C++, Java)
3. Basic OO Concepts
4. Basic Data Structure
5. Dynamic Programming Problems (N-Queen)
6. Implement Binary Search Tree for floating number
7. BFS, DFS on BST
8. Deletion, Insertion, Search of BST, Time complexity
9. Learn about the Product, Play with Tableau
10. if you have a workbook and a user from california should not view the book but other location users can? How can you achieve this?
11. Two Phone interview, One Code Homework; First Interview focuses on C++, Java, basic concepts; Second interview, 2 Sum and String reverse.
12. Closest Match in BST
13. Given a fleet of computers, write software such that each computer prints the sum of every computer's unique value. Given API, receive(int computer#), send(int val, int computer#), int getMyValue(), int getNumberOfComputers(). All calls are blocking.
14. Given a BST of floats, find the highest number just below a given float value
15. Elevator OO design and code
16. Multi-threaded class which throws an exception when the number of concurrent executers exceeds 10.
17. Write Program with Test cases