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 00 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