

## Java & DSA - ASSIGNMENT - DAY 10

## Please practice the following activities

- 1. Write a program to find a depth of a given binary tree
- 2. Convert a binary tree to a binary search tree
- 3. Find the largest BST subtree in a binary tree
- 4. Convert a given binary tree to doubly linked list
- 5. Implement Algorithm rotateLeft and rotateRight in AVL tree where keys are Strings