Program List

- 1. Implement a binary tree using array.
- 2. Implement a binary search tree using linked list.
 - Insert element in BST
 - o Delete element from BST
 - Search element from BST
 - o Display elements in BST
- 3. Implement AVL using linked list.
 - Insert element in AVL Tree
 - Delete element from AVL Tree
 - o Display elements AVL Tree