

1. Given an element find the next larger element in binary tree.
2. Implement Copy Constructor, Assignment Operator & Destructor of Generic Trees & Binary Trees.
3. Given a Binary tree, write code to create a separate linked list for each level.
4. Given Preorder and In-order Traversal of a binary tree, create tree.
5. Find Least common ancestor (LCA) of two elements in a Binary Tree using recursion.
6. In a binary tree replace all node values with their depth values.
7. Given a Binary Tree where each node has one extra pointer named "next". Write a function to populate next pointer for all nodes. The next pointer for every node should be set to point to inorder successor.
8. Given a Binary Tree, check if all leaves are at same level or not.
9. Given a Binary Tree, convert into a Double Linked List such that inorder traversal of the tree is same a linear traversal of DLL.