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Write code to convert a Binary Tree into a singly linked list by traversing level by level.”

Explain in-order-traversal of a binary tree and write code for it. You can use Java.”

Non recursive function to delete entire binary tree

Given the preorder and inorder traversals. Reconstruct the tree

Two bst are given, find common elements in them

Given a binary tree with nodes x,y,z. Write a function which returns true if y lies between x and z.

Given two trees,how do u find if one is a subtree of other.

Given the pre-order of a BST. check if every non leaf node has a single child.

Convert a binary search tree into a doubly linked list in place.

Convert a binary tree to a singly linked list.

Find two nodes which are at maximum distance in a binary tree.

Replace the node with the sum of all the node values greater to it in a bst

Write a code to check if the given sum exist over any path in a binary tree.

Every node has a integer value. And write a function to return the address of a root of a subtree with largest sum up.

Write a code to create another tree with same tree structure and every node should have a value which is the sum of their descendants.

Algorithm to check if the tree is a bST or not. accordingly return true or false.