Deadline: 15th Nov 2022

Topic Name: Tree Traversal Algorithms

1. Implement inOrder, preOrder, and postOrder traversal algorithms already discussed in live sessions **without using recursion**(as you already know implementation using recursion is already done in live sessions, so am looking at the code without recursion only, if you did the implementation using recursion, your solution will be marked as incorrect)
2. Implement the function in which given the Binary Tree Inorder and Preorder traversal, the result will give the postorder traversal of the tree.

Inorder: DIABCEGHF

Preorder: CDBIAEFGH