

Programming Assignment 2

Binary Tree

Due date: Nov. 11 Midnight



Rebuilding a binary tree from traversal results

- Input: inorder and postorder traversal results
- Output: a corresponding binary tree
- Assume that each node in the tree contains a alphabet letter.



Execution Example

Insert the inorder traversal: A, B, C, E, D, F

Insert the postorder traversal: A, C, B, D, F, E

The binary tree is

