

Interview Questions

PostOrder = D I H C E A B G F J

InOrder = DEHICJFBA G

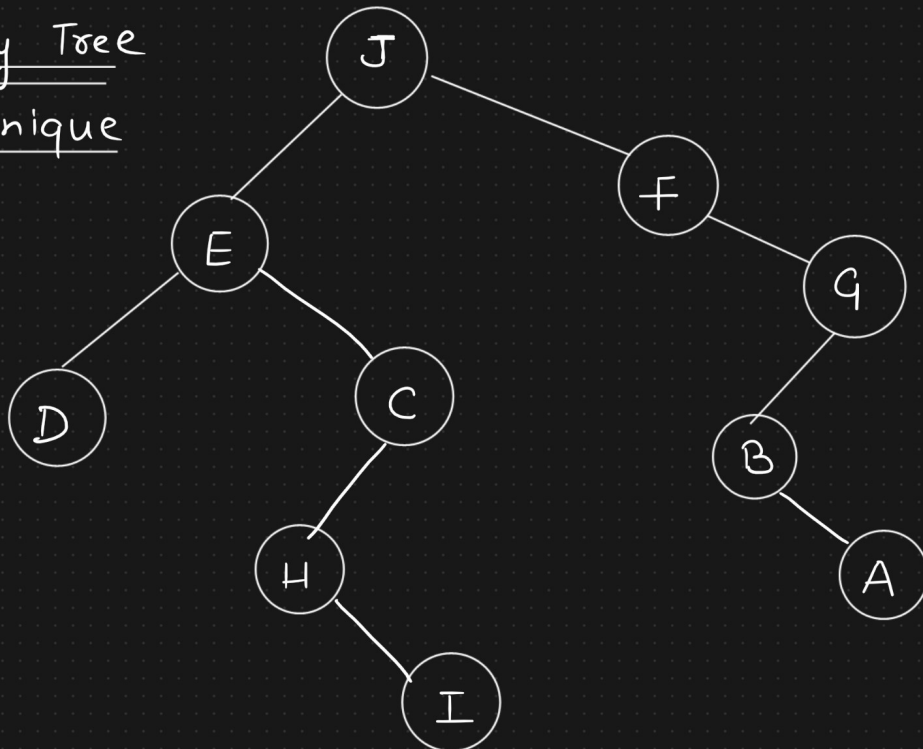
Inorder, Postorder \leftrightarrow unique binary tree
Inorder, Preorder \leftrightarrow unique binary tree

Postorder, Preorder \leftrightarrow multiple binary tree

Inorder { Left subtree
Root Data
Right subtree

Postorder { Left subtree
Right subtree
Root Data

Binary Tree
↳ unique



Inorder: DEHICJFBA G

Postorder:

Preorder:

Practice Task: → Time complexity required to create/
Obtain unique
binary tree?