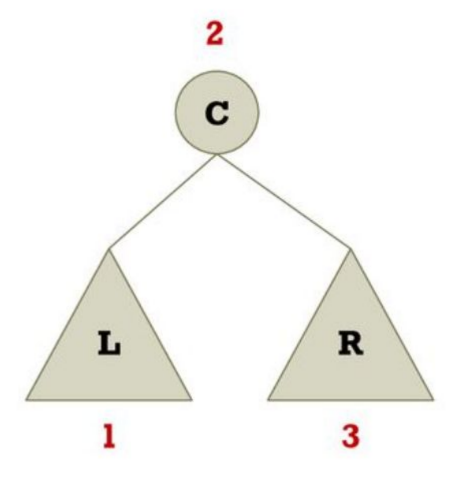
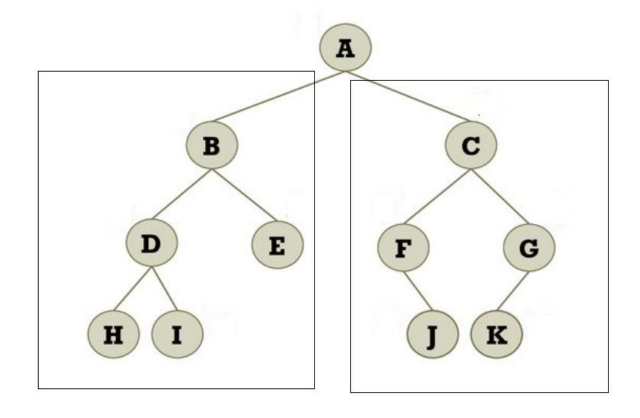
Binary Tree Traversals

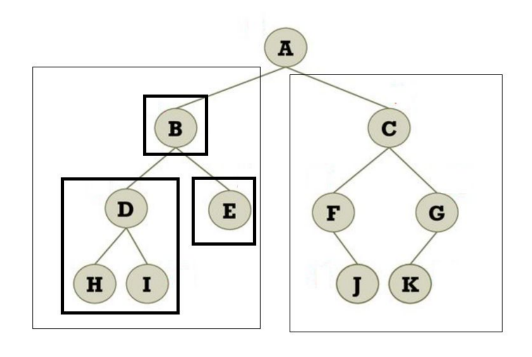
Inorder, Preorder, Postorder, Breadth-First

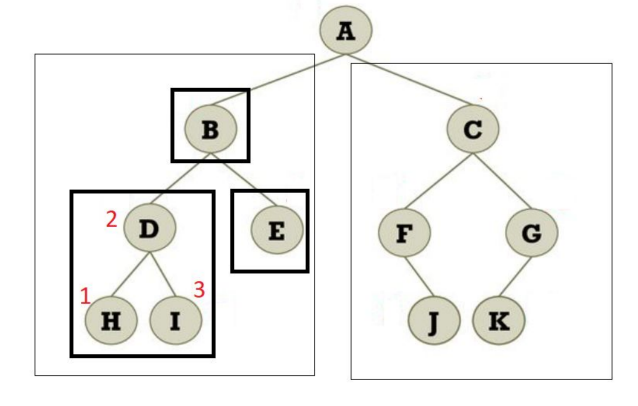
Inorder Traversal

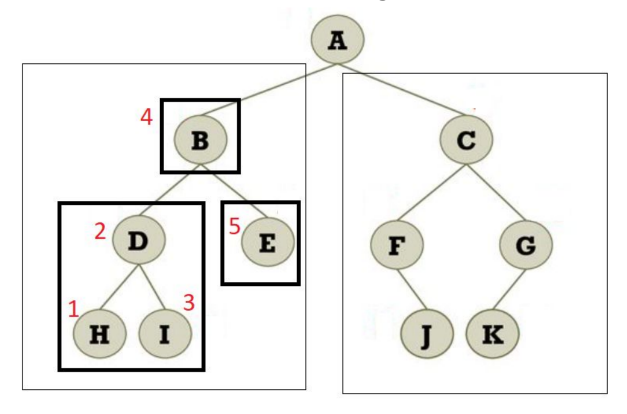
- Visit Left subtree recursively
- Visit and print Root
- Visit Right subtree recursively

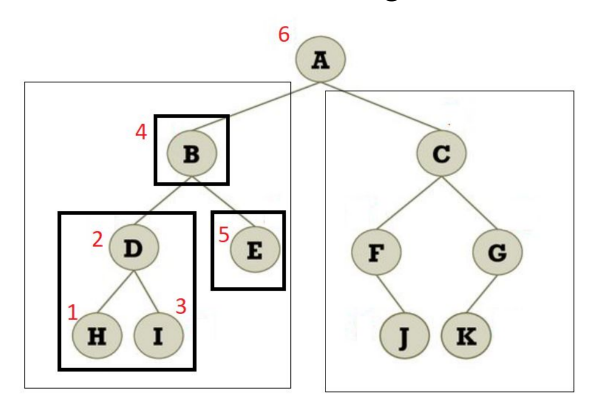


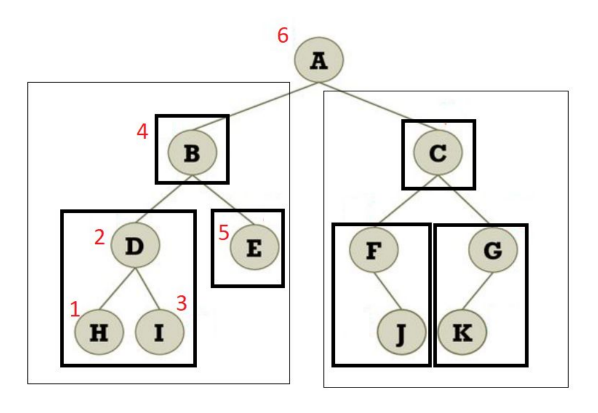


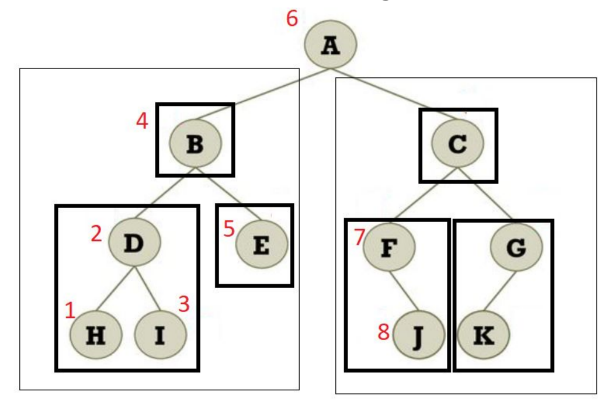


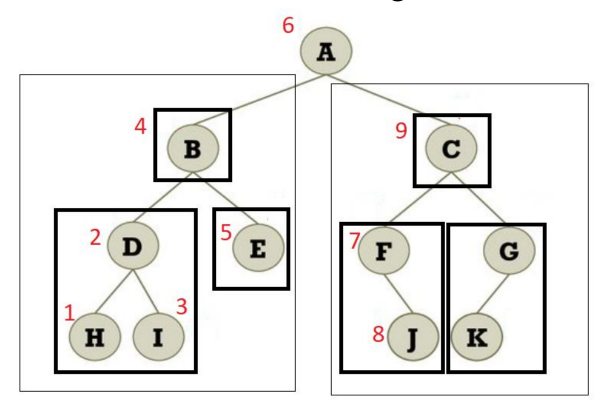


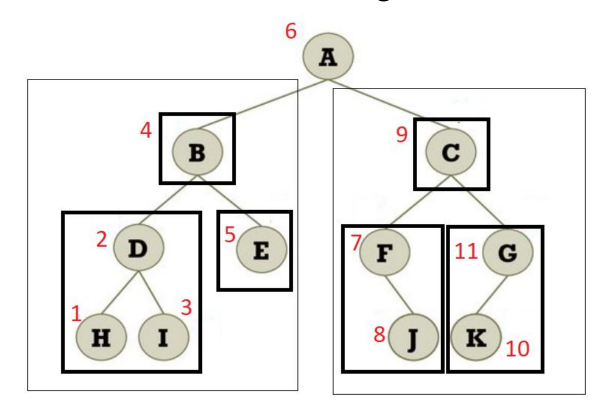




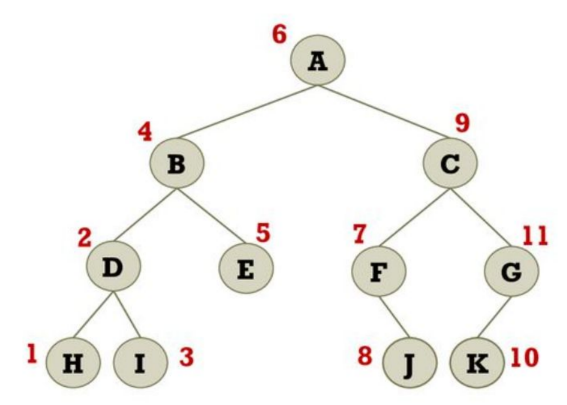




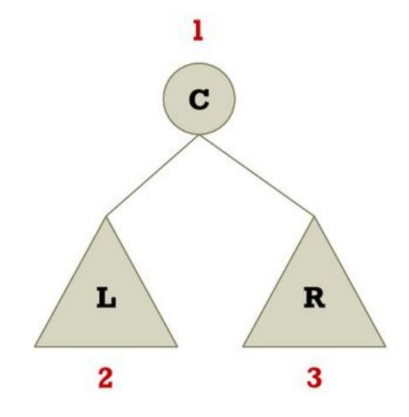


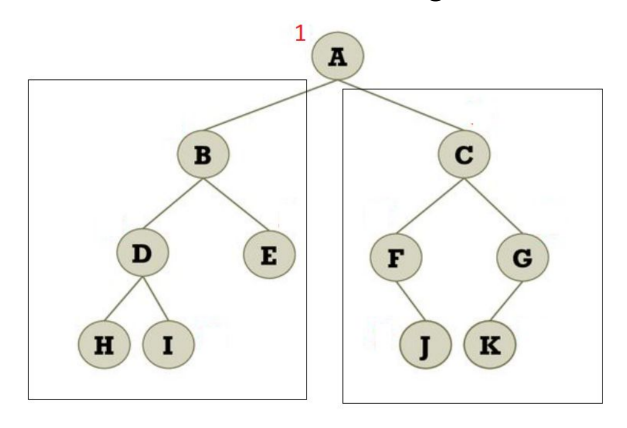


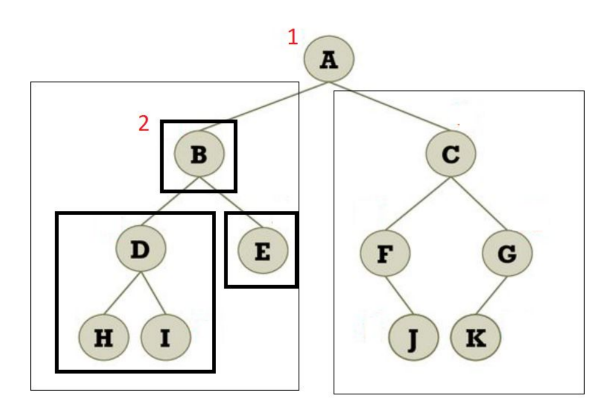
Inorder: HDIBEAFJCKG

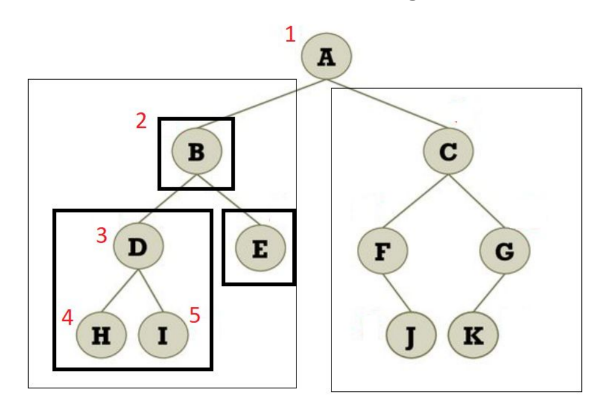


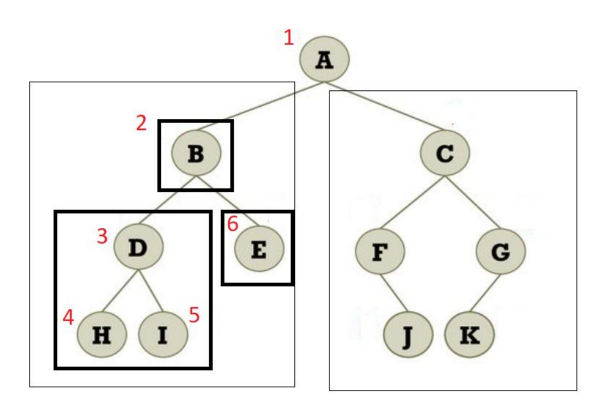
- Visit and print Root
- Visit Left subtree recursively
- Visit Right subtree recursively

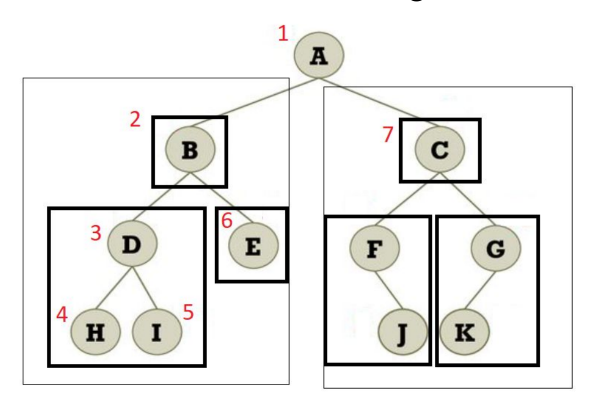


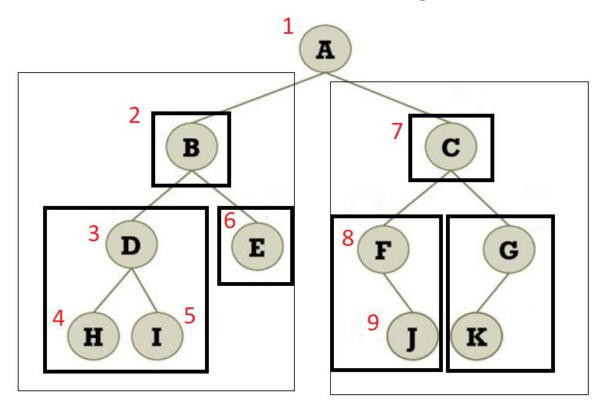


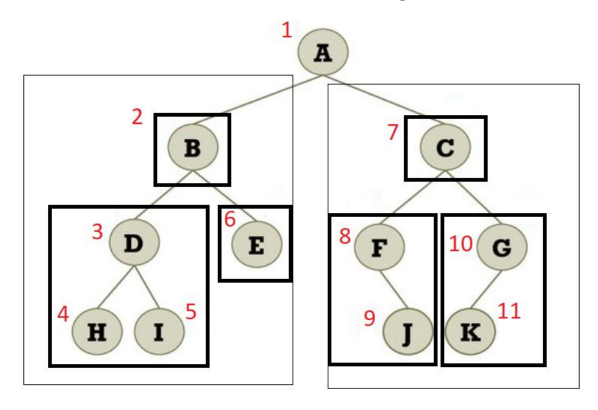




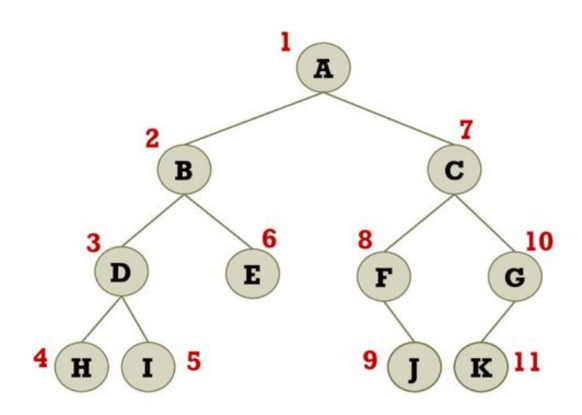






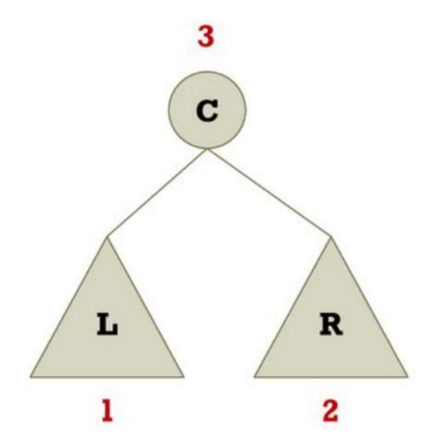


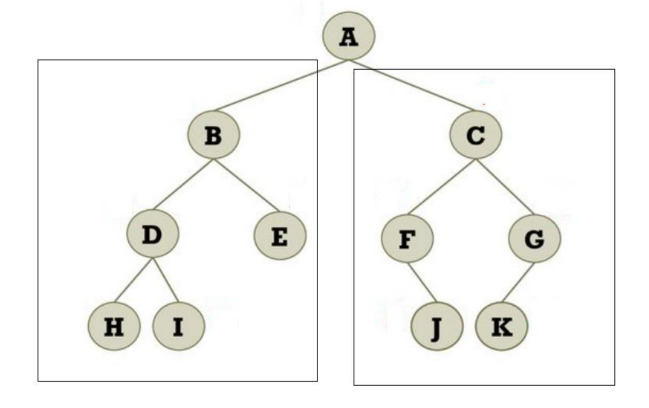
Preorder Traversal: A B D H I E C F J G K

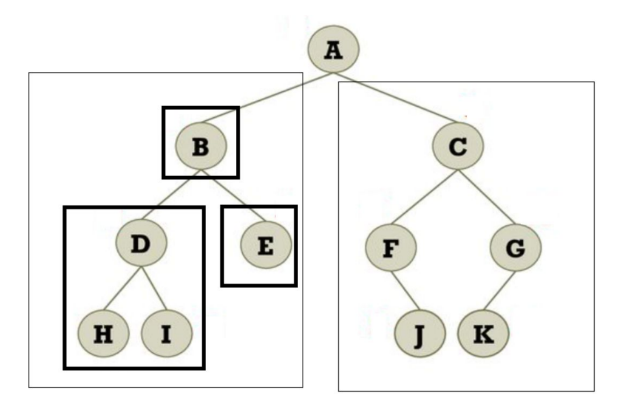


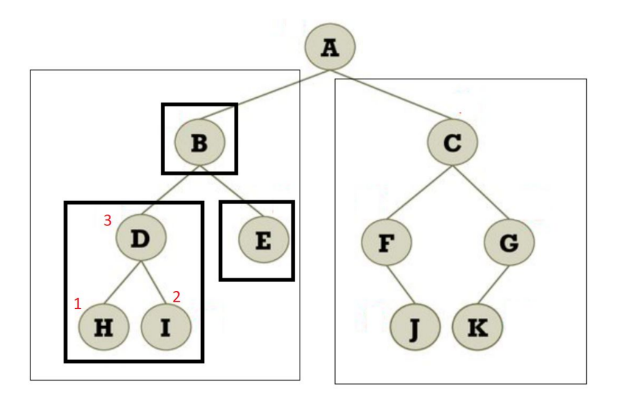
Postorder Traversal

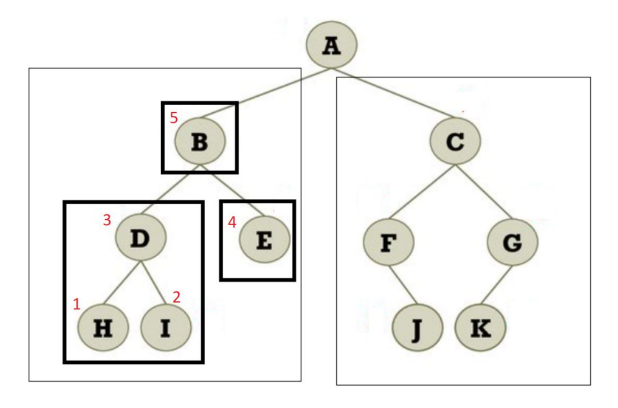
- Visit Left subtree recursively
- Visit Right subtree recursively
- Visit and print Root

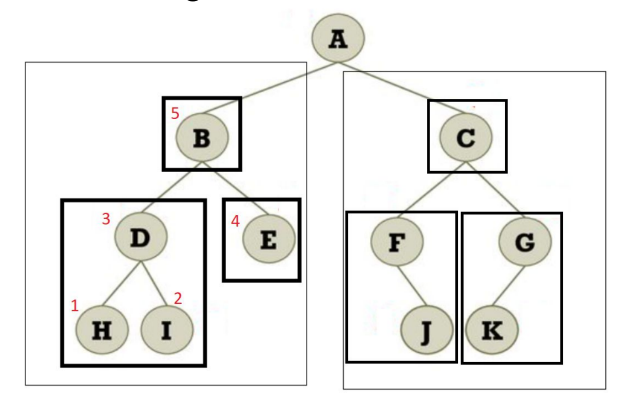


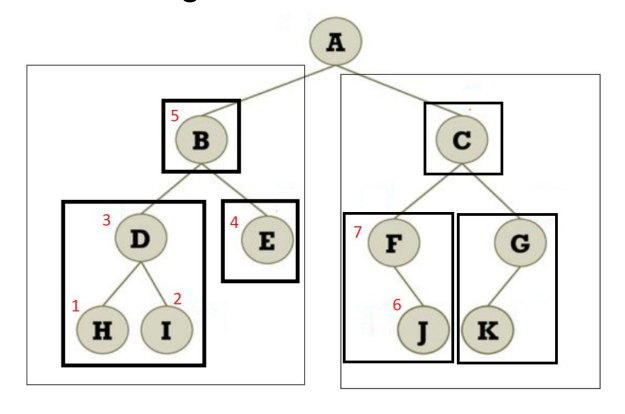


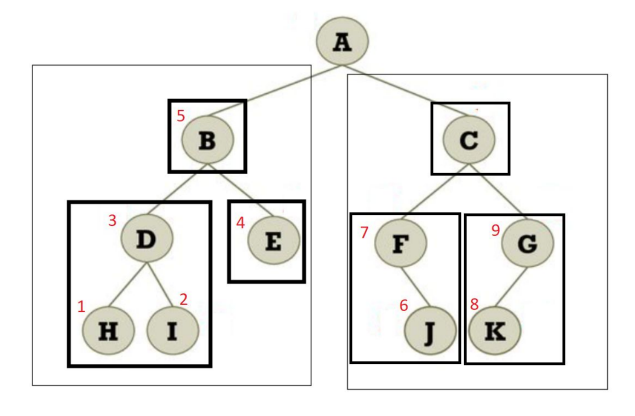


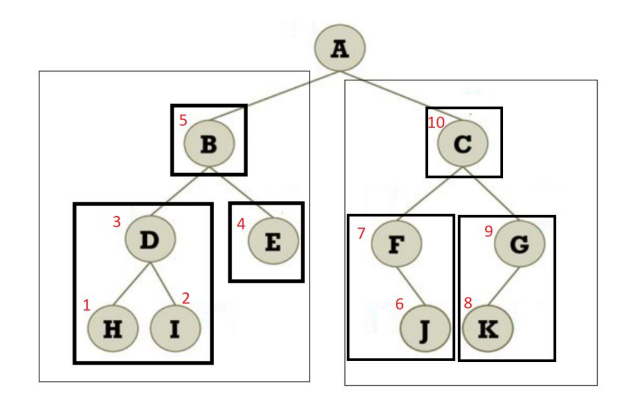


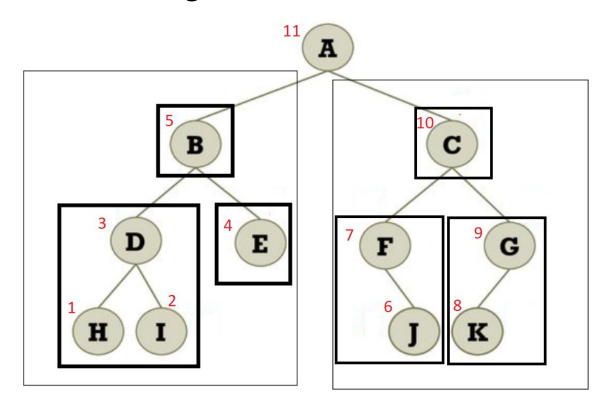




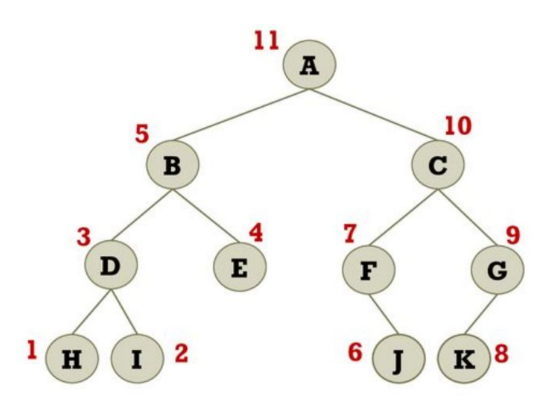








Postorder: HIDEBJFKGCA



Breadth-first Traversal (Level Order Traversal)

