1.

a)

Inorder: A B C D E F G

Preorder: D B A C F E G

Postorder: A C B E G F D

b)

Inorder: A B C D E

Preorder: C B A D E

Postorder: A B E D C

c)

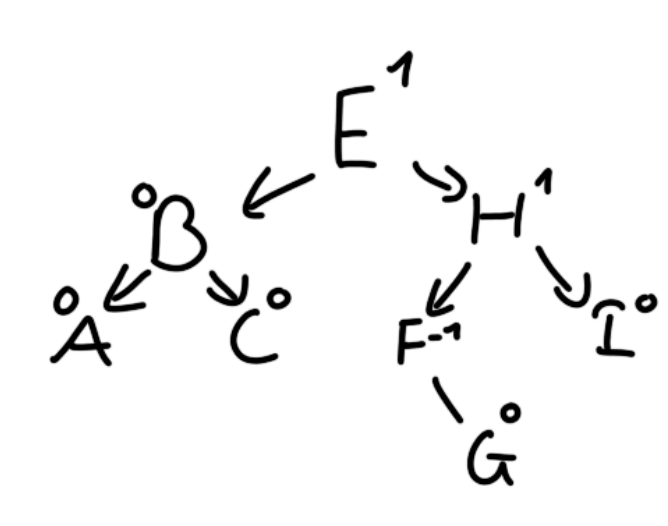
Inorder: A B C D E F G H I

Preorder: E C B A D H F G I

Postorder: A B D C G F I H E

4.

Rotation right at node B and C

=>