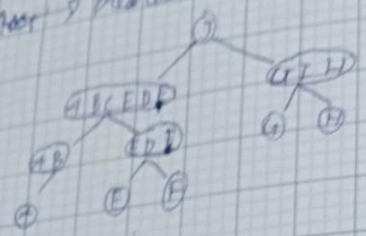
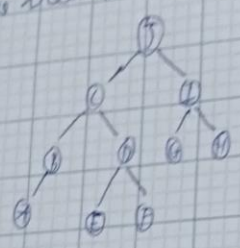


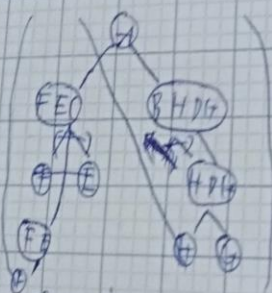
P12-14  
 preorder: J C B A D E F I G H  $\Rightarrow$  J is root



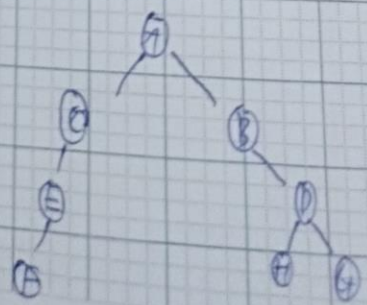
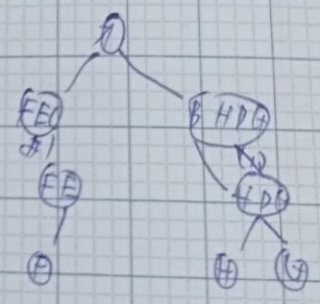
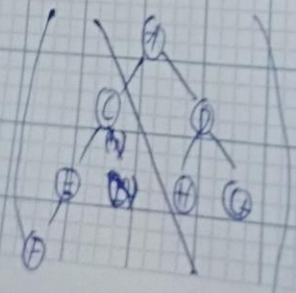
So the tree is:



P12-15:  
 preorder: F E C H G D B A  $\Rightarrow$  F is root



So the tree is:



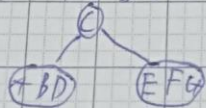
Một trang vở một thư

P12-76:

Postorder:  $G \neq D \neq B \neq C \Rightarrow$  ~~root~~  $\Rightarrow C$  is root

Inorder:  $A B D C E F G$

$\Rightarrow$  Inorder:



But (~~Postorder~~) in postorder,  $E F G$  doesn't stay together  
 $\Rightarrow$  The binary tree doesn't exist