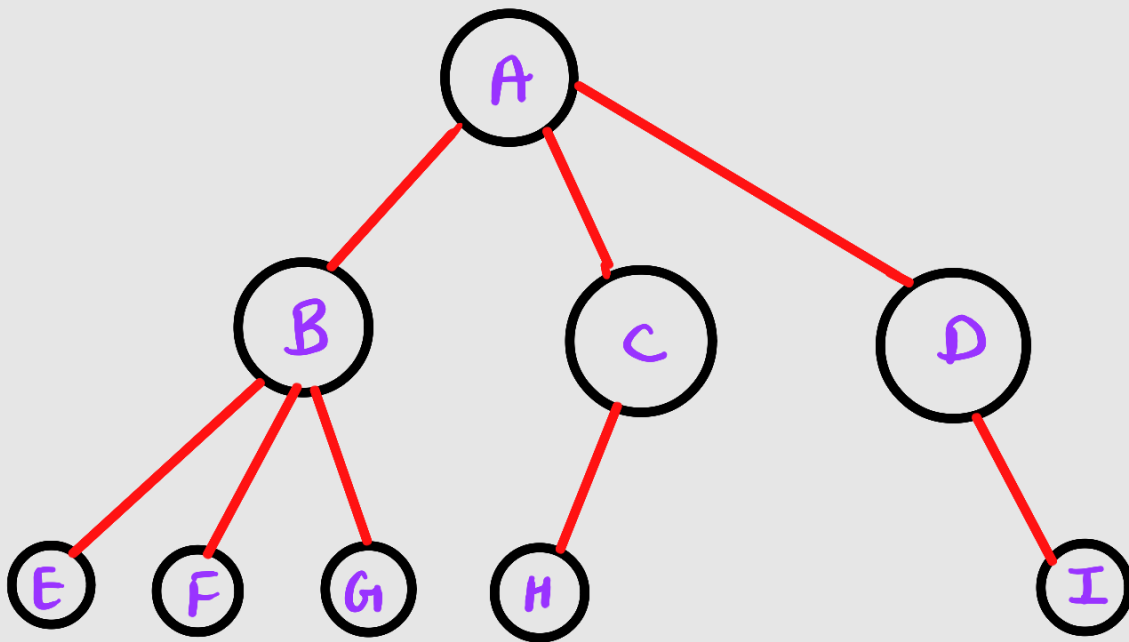
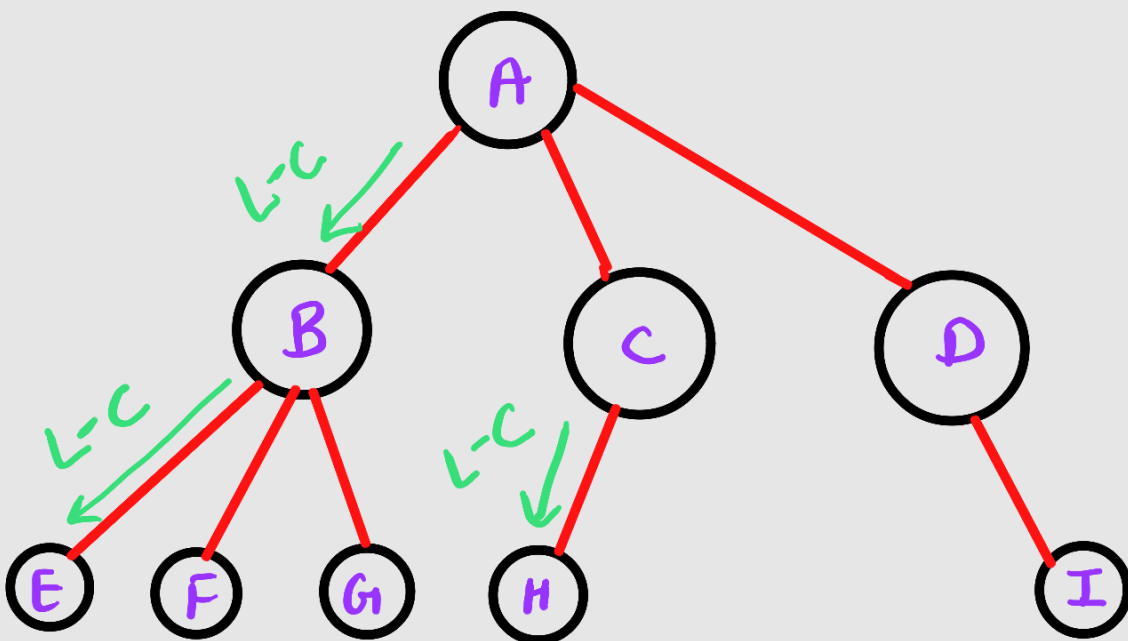


A general tree.

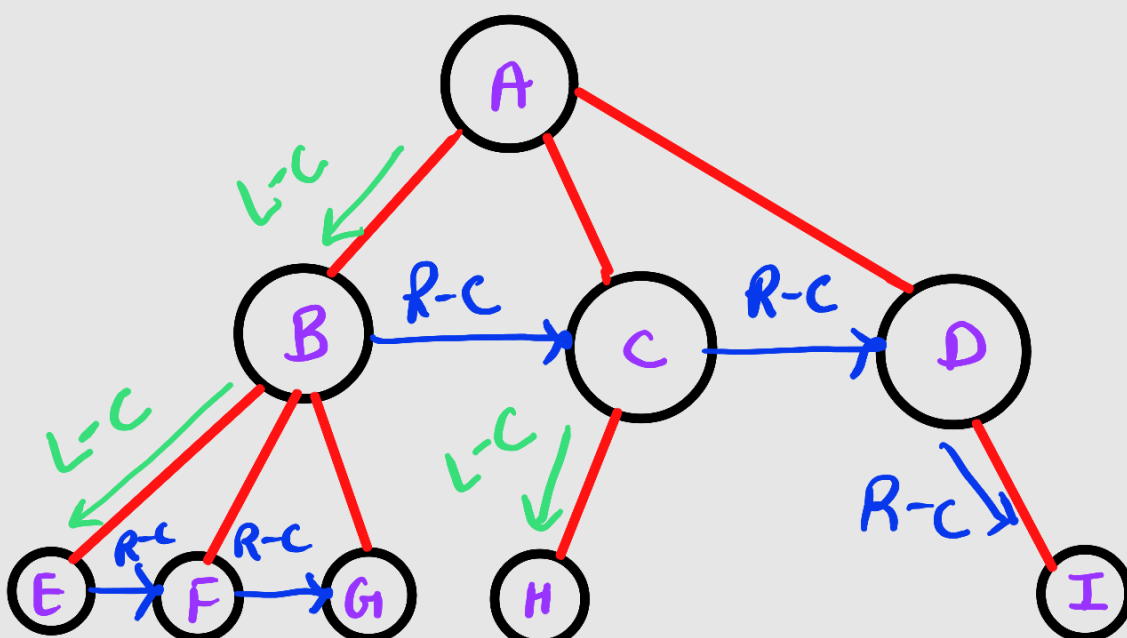


converting into a Binary tree.

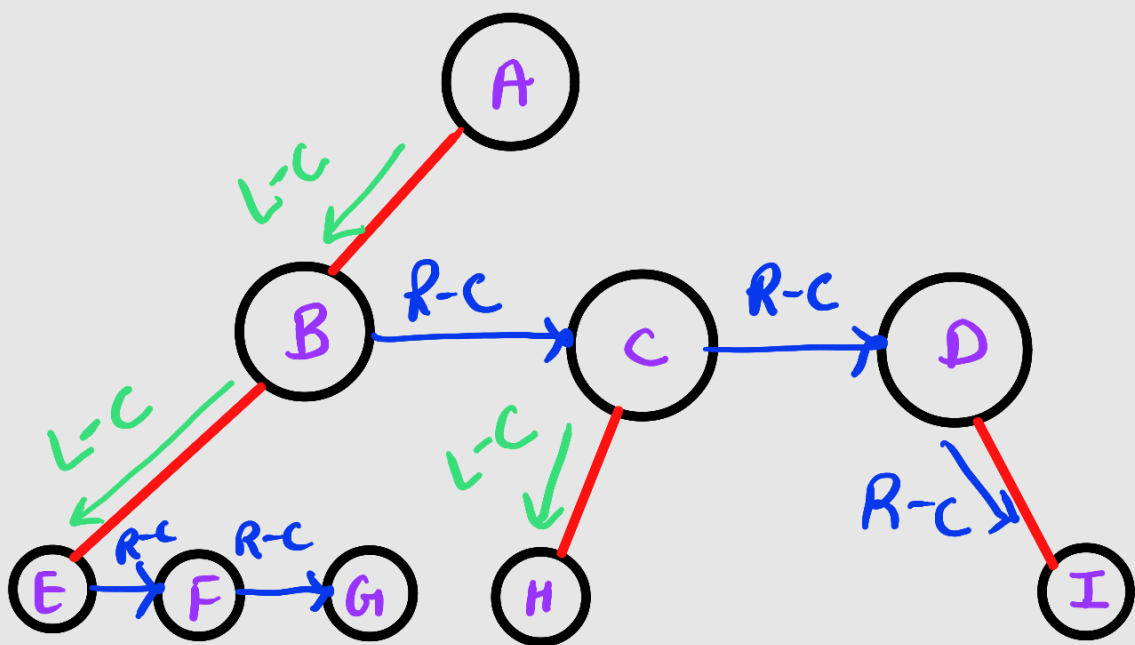
(i) Find Branch present to left most child of all the root nodes.



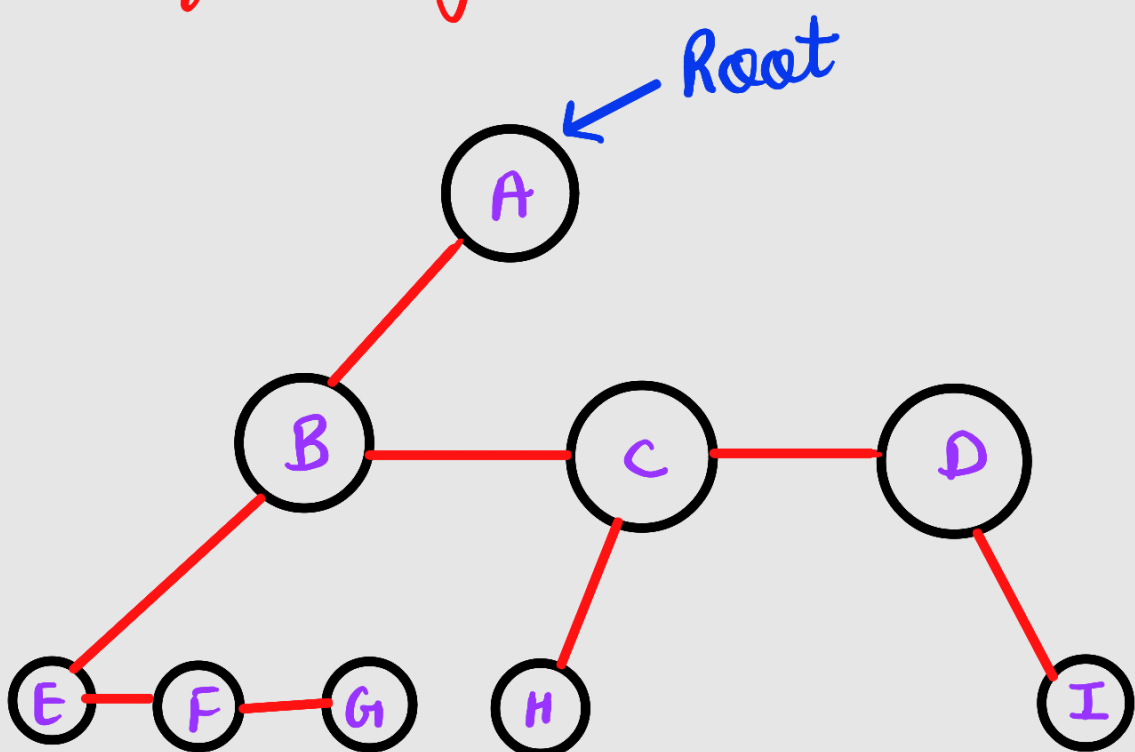
(ii) connect Siblings of each node from left to Right.



(iii) delete all the links which doesn't show any connectivity point.



(iv) Root of General tree is the root of Binary tree.



Hence the Binary tree is constructed from general tree.

merely write in proper manner.

