

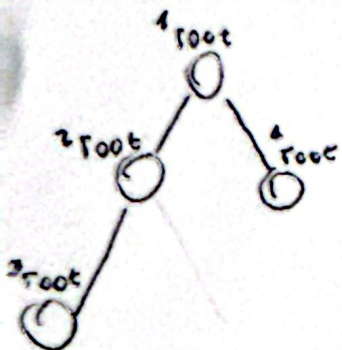
114. Flatten Binary Tree to Linked List

Pre order

Root → Left → Right

(~~Preorder traversal~~)

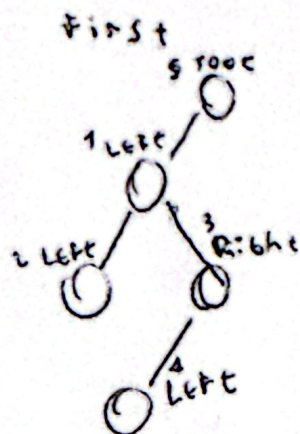
* COPY A tree



Post order

Left → Right → root

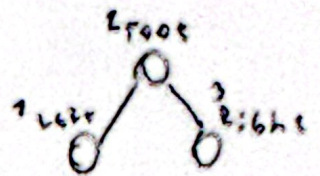
* when we need to check child nodes



In order

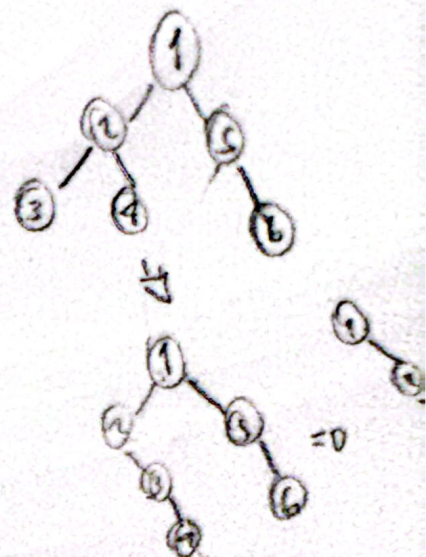
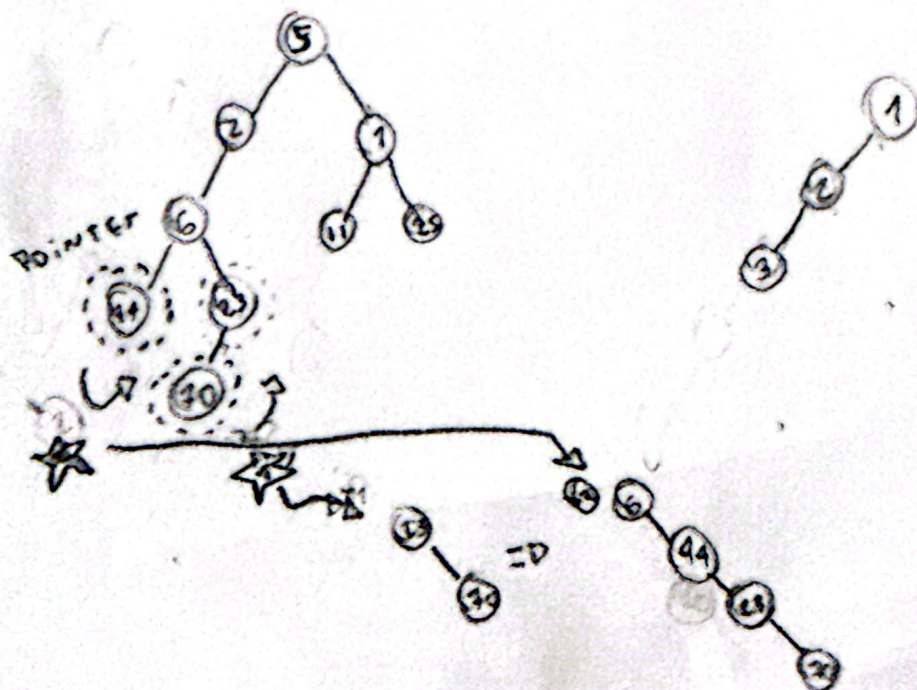
Left → root → Right

* ASCENDING ORDER

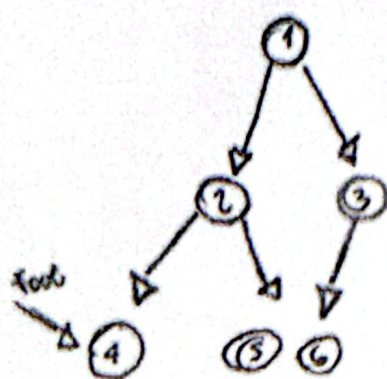


NOTE:

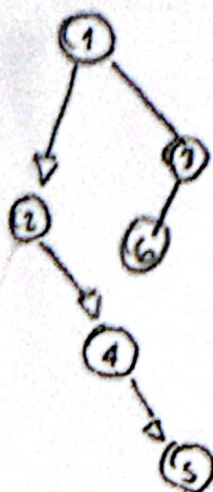
RECURSION, when we need updating MODIFYING A TREE (it's not a rule)



Tree \Rightarrow Linked List



\Rightarrow



\Rightarrow

