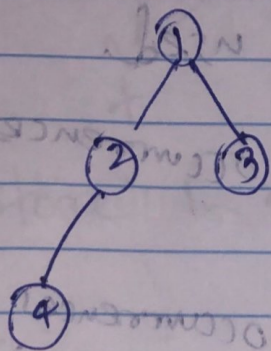
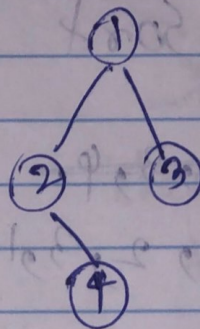


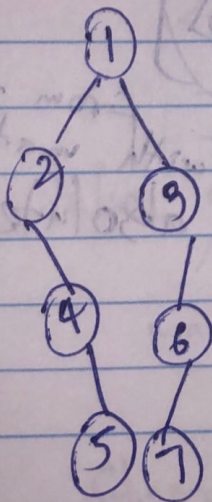
* Construct String from Binary Tree



1 (2 (4)) (3)



1 (2 () (4)) (3)



1 (2 () (4 () (5))) (3 (6 (7)))

not all the levels
filling current.
check if right exists.
if right should be (val) always
left is () or (val)
else ~~the~~ considered when then

Iterative or recursive
stack & set to
traverse