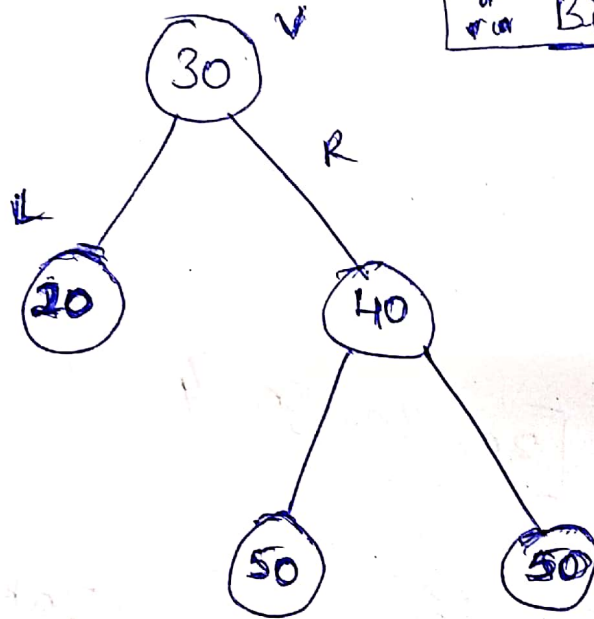


~~Q8~~ Siblings of a Binary Tree

① given a binary tree find whether the tree has twins in it, or not.



is Binary Tree

Input: [20, 30, 50, 40, 50] → Inorder Input

Output: [30, 20, 40, 50, 50] → By preorder traversal

↓
check it

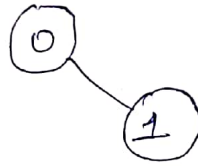
True

Testcase-1:

Input:- []
output:- []

Testcase-2:

Input:- [0, 1] ← pre-order Input

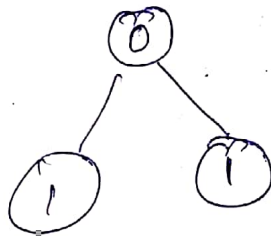


output:- false

Testcase-3:

Input:- [0, 1, 1] → pre-order Input

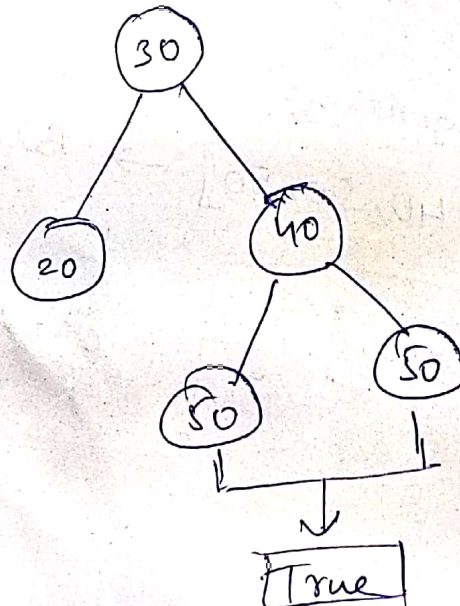
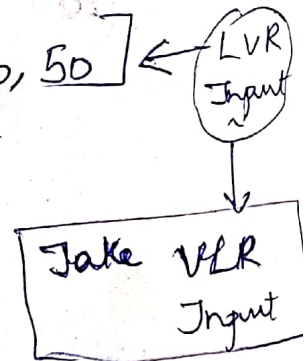
output:- True



Testcase 4:

Input:- [20, 30, 50, 50, 50] ← LVR Input

output:- True



Test-case-5

Input: [30, 20, 20, 50, 50] — pre-order Input

output: True

