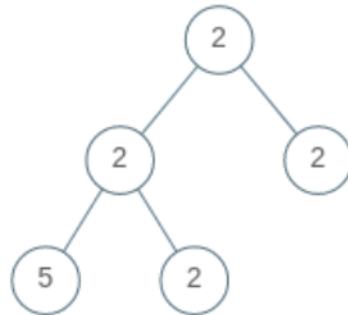


Binary Tree Questions

Question 1 :

Check if a Binary Tree is univalued or not

We have a binary tree, the task is to check if the binary tree is univalued or not. If found to be true, then print "YES". Otherwise, print "NO".



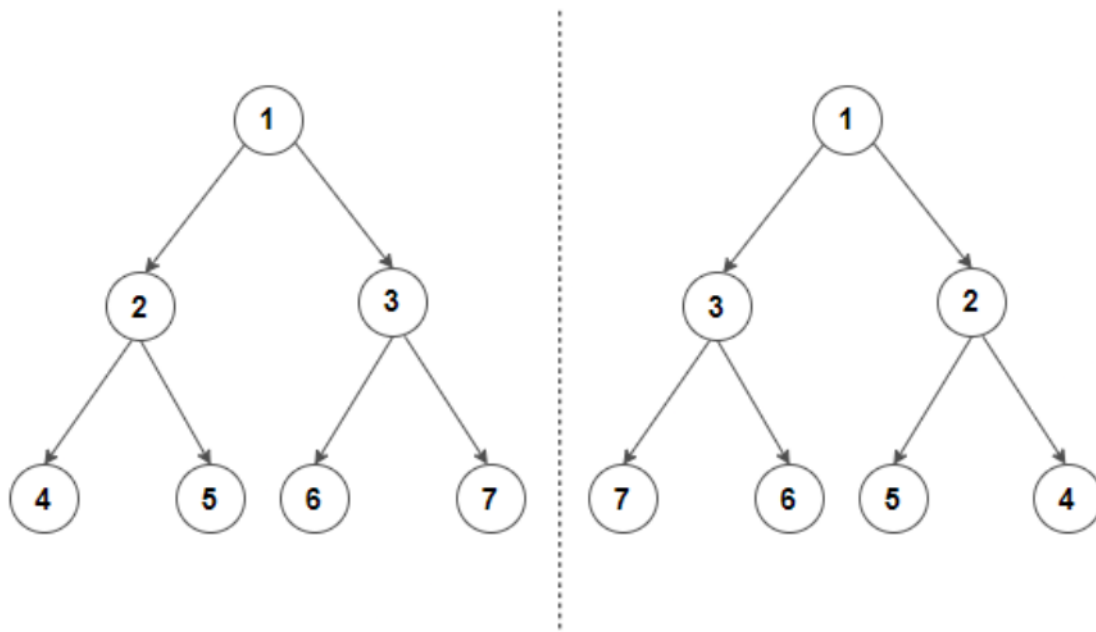
Sample Input 1 :

Sample Output 1 : false

Question 2 :

Invert Binary Tree

Mirror of a Tree: Mirror of a Binary Tree T is another Binary Tree M(T) with left and right children of all non-leaf nodes interchanged.



Input1 : fig. above

Output1 : Yes

Input1:

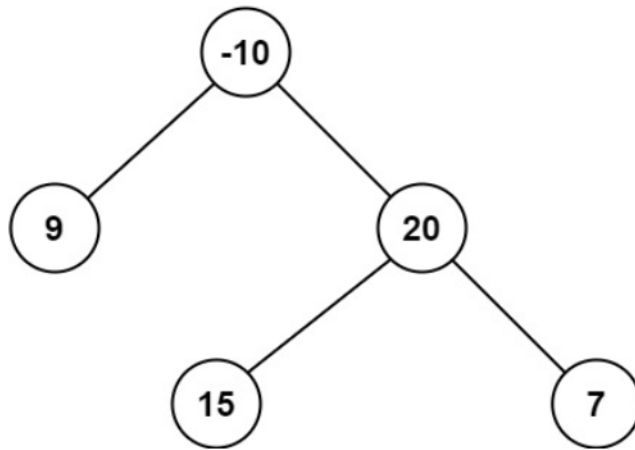
```

4
/\
2 7

```

Output1: 13

Input2:



Output2: 42

