

力扣「中文社区」现已上线，全新「个人主页」更优体验，即刻加入先人一步攒积分！  
新功能推荐： 全新积分商场礼品 | 上万社区题解 | 企业题库 | 面试模拟 | 更多竞赛 | 轻松数据

Description

Solution

Discuss (999+)

Submissions

i J

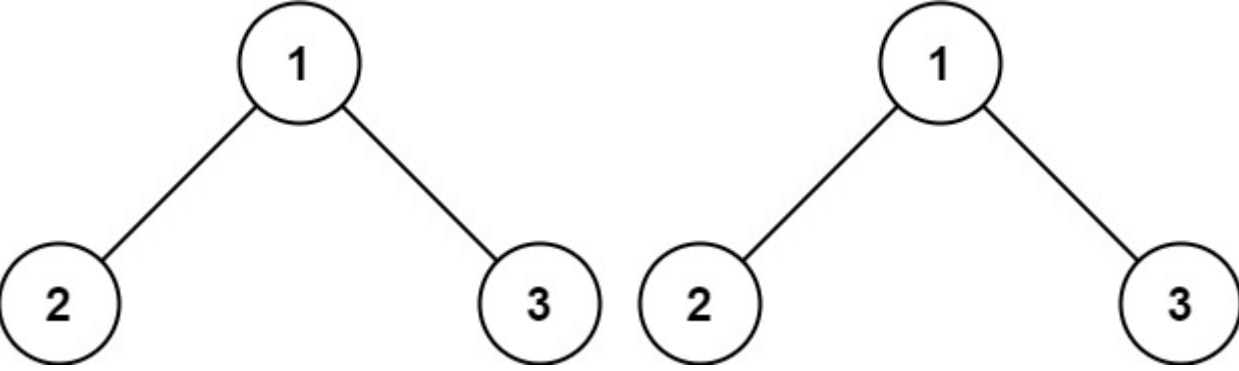
100. Same Tree

Easy 6756 150 Add to List Share

Given the roots of two binary trees  $p$  and  $q$ , write a function to check if they are the same or not.

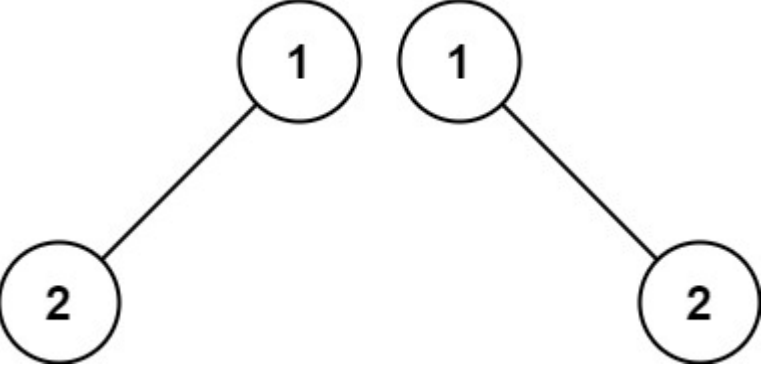
Two binary trees are considered the same if they are structurally identical, and the nodes have the same value.

Example 1:



Input:  $p = [1,2,3]$ ,  $q = [1,2,3]$   
Output: true

Example 2:



Input:  $p = [1,2]$ ,  $q = [1,null,2]$   
Output: false

1  
1  
1  
1  
1  
  
1  
1  
2