

Description

Solution

Discuss (999+)

Submissions

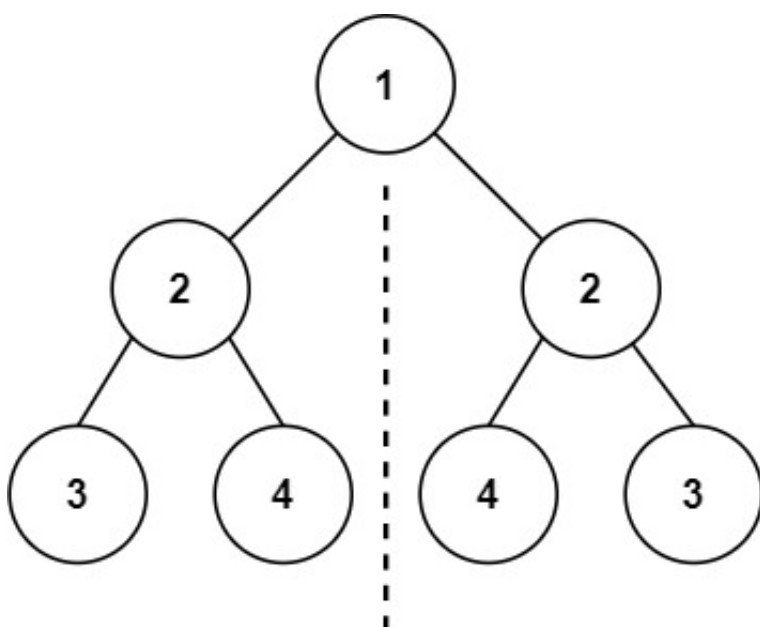
101. Symmetric Tree

Easy  10598  249  Add to List  Share

Given the `root` of a binary tree, check whether it is a mirror of itself (i.e., symmetric around its center).

L->R of R->L


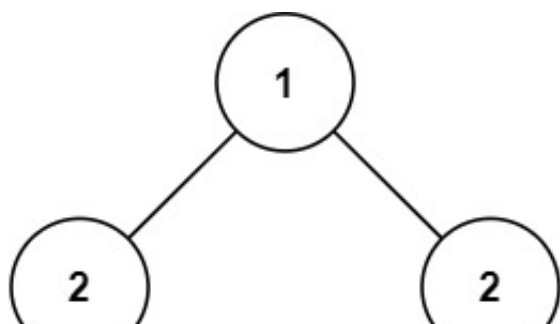
Example 1:



Input: root = [1,2,2,3,4,4,3]

Output: true

Example 2:

 Problems Pick One

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101/2378

Next >