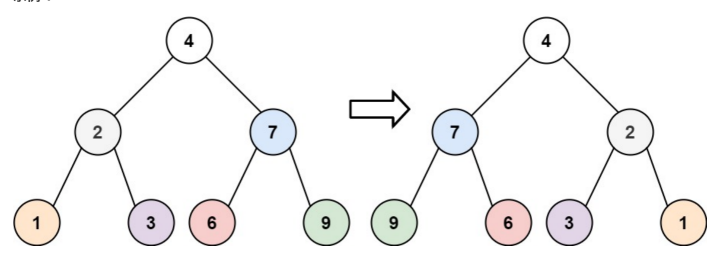
226. 翻转二叉树

https://leetcode.cn/problems/invert-binary-tree/description/

给你一棵二叉树的根节点 root , 翻转这棵二叉树, 并返回其根节点。

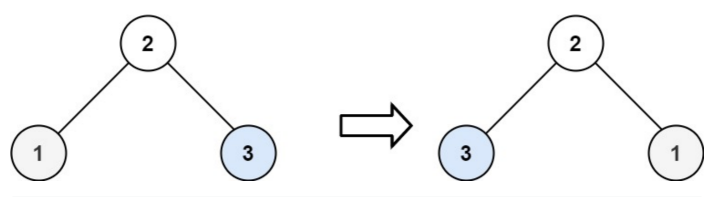
示例 1:



输入: root = [4,2,7,1,3,6,9]

输出: [4,7,2,9,6,3,1]

示例 2:



输入: root = [2,1,3]

输出: [2,3,1]

示例 3:

输入: root = []

输出: []

提示:

● 树中节点数目范围在 [0,100] 内

• -100 <= Node.val <= 100