1379. Find a

Corresponding

Node of a Binary



Tree in a Clone of

**That Tree** 



Companies

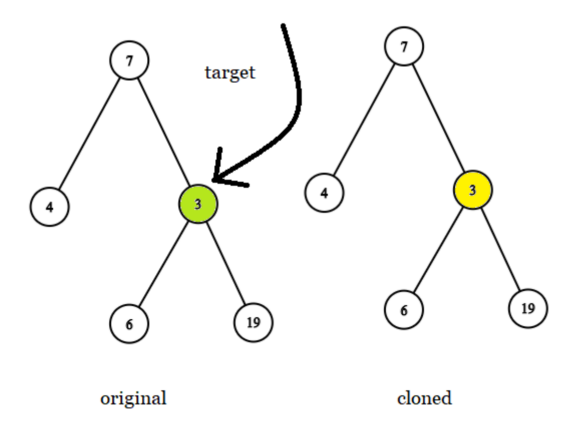
Given two binary trees original and cloned and given a reference to a node target in the original tree.

The cloned tree is a **copy of** the original tree.

Return a reference to the same node in the cloned tree.

**Note** that you are **not allowed** to change any of the two trees or the target node and the answer **must be** a reference to a node in the cloned tree.

# Example 1:



Input: tree = [7,4,3,null,null,6,19], target = 3

Output: 3

Explanation: In all examples the original and cloned trees are shown. The

target node is a green node from the original tree. The answer is the yellow node from the cloned tree.

# Example 2:

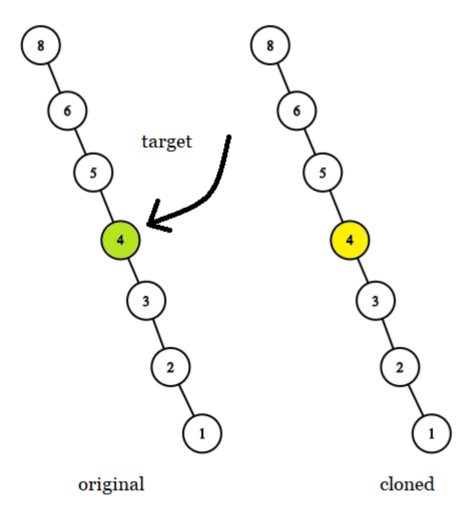


# original cloned

**Input:** tree = [7], target = 7

Output: 7

### Example 3:



Input: tree = [8,null,6,null,5,null,4,null,3,null,2,null,1], target = 4

**Output:** 4

#### **Constraints:**

- The number of nodes in the tree is in the range [1, 10<sup>4</sup>].
- The values of the nodes of the tree are unique.
- target node is a node from the original tree and is not null.

Follow up: Could you solve the problem if repeated values on the tree are allowed?

Accepted 183.3K Submissions 211.2K Acceptance Rate 86.8%