

Description

Solution

Submissi...

Discuss (2...

C++

Autocomplete

1379. Find a Corresponding Node of a Binary Tree in a Clone of That Tree

Medium

141

208

Add to List

Share

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

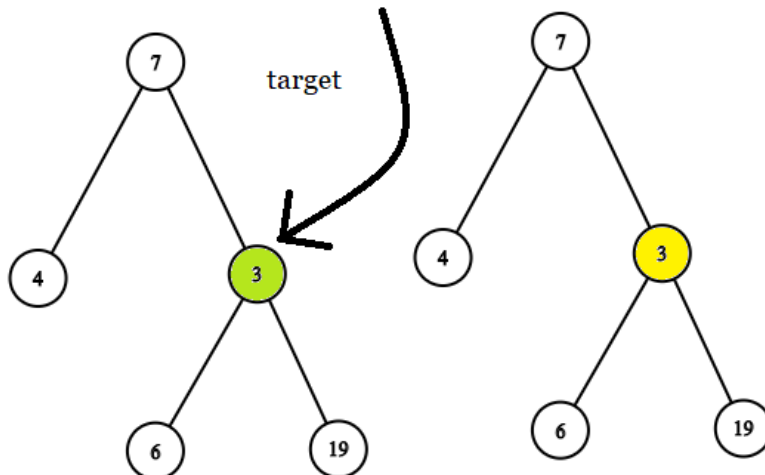
The `cloned` tree is a **copy** of the `original` tree.

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.

Follow up: Solve the problem if repeated values on the tree are allowed.

Example 1:



```
1  /**
2   * Definition for a bin
3   * struct TreeNode {
4   *     int val;
5   *     TreeNode *left;
6   *     TreeNode *right;
7   *     TreeNode(int x)
8   * };
9   */
10
11 class Solution {
12 public:
13     TreeNode* getTarget(
14         cloned, TreeNode* target
15     )
16     ;
17 }
```

Problems

Pick One

< Prev

1379/1505

Next >

Console

Contribute