**226. Invert Binary Tree**

Easy

341655Add to ListShare

Invert a binary tree.

**Example:**

Input:

4

/ \

2 7

/ \ / \

1 3 6 9

Output:

4

/ \

7 2

/ \ / \

9 6 3 1

+

class Solution {

public TreeNode invertTree(TreeNode root) {

if(root==null) return null;

invertTree(root.left);

invertTree(root.right);

TreeNode temp=root.left;

root.left=root.right;

root.right=temp;

return root;

}

}

很简单，就是recursive,

处理左右两个node<

然后左右互换