## 题目描述：

## 

## 解题思路：

左子树变右子树，右子树变左子树，从根节点开始递归操作

## 算法描述：

/\*

struct TreeNode {

int val;

struct TreeNode \*left;

struct TreeNode \*right;

TreeNode(int x) :

val(x), left(NULL), right(NULL) {

}

};\*/

class Solution {

public:

void Mirror(TreeNode \*pRoot) {

if (pRoot == NULL)

return ;

TreeNode \*p = pRoot->left;

pRoot->left = pRoot->right;

pRoot->right = p;

Mirror(pRoot->left);

Mirror(pRoot->right);

}

};