

Leetcode

226. Invert Binary Tree


```
/**
 * Definition for a binary tree node.
 * struct TreeNode {
 *     int val;
 *     struct TreeNode *left;
 *     struct TreeNode *right;
 * };
 */


void invert(struct TreeNode ** root){
    if(*root !=NULL){
        struct TreeNode * temp = (*root)->left;
        (*root)->left= (*root)->right;
        (*root)->right = temp;;

        invert(&(*root)->left);
        invert(&(*root)->right);
    }
}


struct TreeNode* invertTree(struct TreeNode* root) {
    invert(&root);
    return root;
}
```

Accepted

 Shashidhar B M submitted at Feb 21, 2024 21:31

 Editorial

 Solution


 Runtime

3 ms

 Beats 53.06% of users with C

 Memory

5.75 MB

 Beats 81.98% of users with C

