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;
}
```

