## LEETCODE CHALLENGE

```
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;
}
```

## OUTPUT:

