

Our Solution(s)

Run Code

Solution 1Solution 2

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
2
3 class Program {
4     // O(n) time | O(n) space
5     func invertBinaryTree(tree: BinaryTreeNode?) {
6         var queue: [BinaryTreeNode?] = [tree]
7
8         while queue.count > 0 {
9             let current = queue.removeFirst()
10
11             if current == nil {
12                 continue
13             }
14
15             swapLeftAndRight(tree: current!)
16             queue.append(current?.left)
17             queue.append(current?.right)
18         }
19     }
20
21     func swapLeftAndRight(tree: BinaryTreeNode?) {
22         let left = tree?.left
23         tree?.left = tree?.right
24         tree?.right = left
25     }
26 }
27
```

Our Tests

Your Solutions

Run Code

Solution 1Solution 2Solution 3

```
1 class Program {
2     func invertBinaryTree(tree: BinaryTreeNode?) {
3         // Write your code here.
4     }
5 }
6
```

Custom Output

Submit Code

Run or submit code when you're ready.

Run or submit code when you're ready.