14px

Our Solution(s)

Run Code

Your Solutions Run Code

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

```
Solution 1  Solution 2  Solution 3

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

the separate frontier transfers, married transfer \_\_\_ The second secon \_ ----M Martin - Contractor & Section 16, 1 Run or submit code when you're ready. M. Derfolkending - Derfolkend E. Derfolkeni M. Brieffer - Darrich and R. Stafferston, N. E.