AlgoExpert

Solution 1 Solution 2

**Quad Layout** 

Python

Sublime

Monokai

00:00:

Run Code

Our Solution(s)

Run Code

Your Solutions

12px

Solution 1 Solution 2 Solution 3

```
1 # Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   # O(n) time | O(n) space
   def invertBinaryTree(tree):
       queue = [tree]
       while len(queue):
          current = queue.pop(0)
          if current is None:
            continue
          swapLeftAndRight(current)
           queue.append(current.left)
12
           queue.append(current.right)
13
14
15 def swapLeftAndRight(tree):
16
       tree.left, tree.right = tree.right, tree.left
```

```
1 def invertBinaryTree(tree):
2  # Write your code here.
3  pass
4
```

Run or submit code when you're ready.