Our Solution(s) Run Code

```
Your Solutions
```

Solution 2

Run Code

Solution 3

```
Solution 1
             Solution 2
1 # Copyright © 2020 AlgoExpert, LLC. All rights reserved.
 3 # O(n) time | O(d) space
4 def invertBinaryTree(tree):
      if tree is None:
6
          return
 7
      swapLeftAndRight(tree)
8
       invertBinaryTree(tree.left)
9
       invertBinaryTree(tree.right)
10
11
12 def swapLeftAndRight(tree):
13
       tree.left, tree.right = tree.right, tree.left
14
```

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

Solution 1

Run or submit code when you're ready.