

Our Solution(s)		Run Code	Your Solutions		Run Code
-----------------	--	----------	----------------	--	----------

Solution 1	Solution 2
<pre>1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved. 2 3 package main 4 5 type BinaryTreeNode struct { 6 Value int 7 8 Left *BinaryTreeNode 9 Right *BinaryTreeNode 10 } 11 12 // O(n) time O(d) space 13 func invertBinaryTree(tree *BinaryTreeNode) *BinaryTreeNode { 14 if tree == nil { 15 return nil 16 } 17 tree.Left, tree.Right = invertBinaryTree(tree.Right), invertBinaryTree(tree.Left) 18 return tree 19 } 20 21 func main() { 22 // ...</pre>	

Solution 1	Solution 2	Solution 3
<pre>1 package main 2 3 type BinaryTreeNode struct { 4 Value int 5 6 Left *BinaryTreeNode 7 Right *BinaryTreeNode 8 } 9 10 func invertBinaryTree(tree *BinaryTreeNode) *BinaryTreeNode { 11 // Write your code here. 12 } 13</pre>		

Run or submit code when you're ready.