Solution 1 Solution 2 Solution 3

Our Solution(s)

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Run Code

Your Solutions

Run Code

```
Solution 1 Solution 2
 1 # Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   class BinaryTree:
       def __init__(self, value, left=None, right=None):
           self.value = value
           self.left = left
           self.right = right
10 # O(n) time | O(d) space - where n is the number of nodes in the Bina
11 \, # and d is the depth (height) of the Binary Tree \,
12 def flattenBinaryTree(root):
13
       leftMost, _ = flattenTree(root)
14
        return leftMost
15
16
17
   def flattenTree(node):
       if node.left is None:
18
19
           leftMost = node
20
21
           leftSubtreeLeftMost, leftSubtreeRightMost = flattenTree(node.1
           connectNodes(leftSubtreeRightMost, node)
23
           leftMost = leftSubtreeLeftMost
24
25
       if node.right is None:
26
           rightMost = node
27
28
           rightSubtreeLeftMost, rightSubtreeRightMost = flattenTree(node
29
           connectNodes(node, rightSubtreeLeftMost)
30
           rightMost = rightSubtreeRightMost
31
32
        return [leftMost, rightMost]
```

```
# This is the class of the input root. Do not edit it.
class BinaryTree:
    def __init__(self, value, left=None, right=None):
        self.value = value
        self.left = left
        self.right = right

def flattenBinaryTree(root):
    # Write your code here.
    pass
```

Run or submit code when you're ready.

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