Identical Binary Tree

```
1 class Solution(object):
    def isIdentical(self, one, two):
3
      input: TreeNode one, TreeNode two
4
5
      return: boolean
6
7
      # write your solution here
8
      if one is None and two is None:
9
      return True
10
      if one is None or two is None:
11
      return False
      if one.val == two.val:
12
13
      return self.isIdentical(one.left, two.left) and self.isIdentical(one.right, two.right)
      return False
14
```