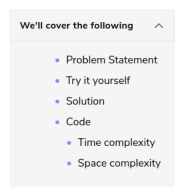
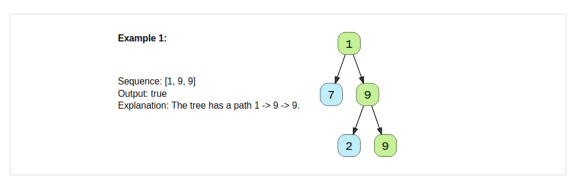


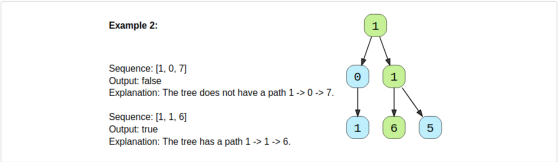
Path With Given Sequence (medium)



Problem Statement

Given a binary tree and a number sequence, find if the sequence is present as a root-to-leaf path in the given tree.





Try it yourself

Try solving this question here:

```
root = TreeNode(1)
root.left = TreeNode(0)
root.right = TreeNode(1)
root.left.left = TreeNode(1)
root.right.left = TreeNode(6)
root.right.right = TreeNode(5)

print("Tree has path sequence: " + str(find_path(root, [1, 0, 7])))
print("Tree has path sequence: " + str(find_path(root, [1, 1, 6])))

main()

Run

Save Reset C3
```

Solution

This problem follows the Binary Tree Path Sum pattern. We can follow the same **DFS** approach and additionally, track the element of the given sequence that we should match with the current node. Also, we can return false as soon as we find a mismatch between the sequence and the node value.

Code

Here is what our algorithm will look like:

```
Python3
                           ⓒ C++
                                        Js JS
🚣 Java
        ef <u>init</u>(self, val, left=None, right=None):
self.val = val
         self.left = left
         self.right = right
    def find_path(root, sequence):
       return len(sequence) == 0
      return find path recursive(root, sequence, 0)
    def find_path_recursive(currentNode, sequence, sequenceIndex):
       if currentNode is None:
       segLen = len(seguence)
       if sequenceIndex >= seqLen or currentNode.val != sequence[sequenceIndex]:
       if currentNode.left is None and currentNode.right is None and sequenceIndex == seqLen - 1:
       return find path_recursive(currentNode.left, sequence, sequenceIndex + 1) or \
              find_path_recursive(currentNode.right, sequence, sequenceIndex + 1)
      root = TreeNode(1)
       root.left = TreeNode(0)
       root.right = TreeNode(1)
       root.left.left = TreeNode(1)
       root.right.left = TreeNode(6)
       root.right.right = TreeNode(5)
       print("Tree has path sequence: " + str(find_path(root, [1, 0, 7])))
print("Tree has path sequence: " + str(find_path(root, [1, 1, 6])))
```

Time complexity

The time complexity of the above algorithm is O(N), where 'N' is the total number of nodes in the tree. This is due to the fact that we traverse each node once.

Space complexity

The space complexity of the above algorithm will be O(N) in the worst case. This space will be used to store the recursion stack. The worst case will happen when the given tree is a linked list (i.e., every node has only one child).

