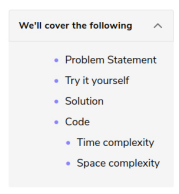


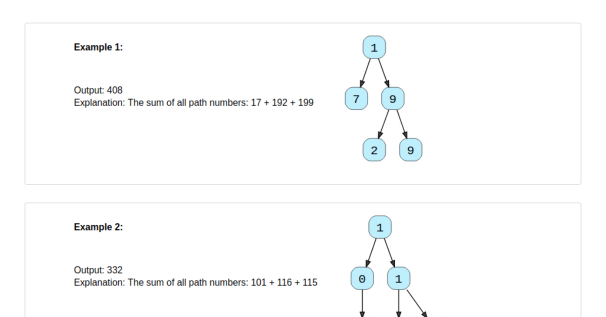


Sum of Path Numbers (medium)



Problem Statement

Given a binary tree where each node can only have a digit (0-9) value, each root-to-leaf path will represent a number. Find the total sum of all the numbers represented by all paths.



Try it yourself

Try solving this question here:

```
| Toot = TreeNode(1) | Toot.left = TreeNode(0) | Toot.left = TreeNode(1) | Toot.left.left = TreeNode(1) | Toot.left.left = TreeNode(1) | Toot.right.left = TreeNode(6) | Toot.right.right = TreeNode(5) | Print("Total Sum of Path Numbers: " + str(find_sum_of_path_numbers(root))) | Total Sum of Path Numbers: " + str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers: " + Str(find_sum_of_path_numbers(root)) | Total Sum of Path Numbers | Total Sum of Path_numbers(root) | Total Sum of Path_
```

Solution

This problem follows the Binary Tree Path Sum pattern. We can follow the same **DFS** approach. The additional thing we need to do is to keep track of the number representing the current path.

How do we calculate the path number for a node? Taking the first example mentioned above, say we are at node '7'. As we know, the path number for this node is '17', which was calculated by: $1 * 10 + 7 \Rightarrow 17$. We will follow the same approach to calculate the path number of each node.

Code

Here is what our algorithm will look like:

```
Python3
                                                                                            ⊚ C++
                                                                                                                                          Js JS
👙 Java
                                            _init__(self, val, left=None, right=None):
                               self.left = left
                               self.right = right
              def find_sum_of_path_numbers(root):
                      return find root to leaf path numbers(root, 0)
              def find_root_to_leaf_path_numbers(currentNode, pathSum):
                      if currentNode is None:
                      pathSum = 10 * pathSum + currentNode.val
                        if currentNode.left is None and currentNode.right is None:
                            return pathSum
                        return find_root_to_leaf_path_numbers(currentNode.left, pathSum) + find_root_to_leaf_path_numbers(currentNode.left, pathSum) +
                     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("Total Sum of Path Numbers: " + str(find_sum_of_path_numbers(root)))
   Run
                                                                                                                                                                                                                                                                                                                                                                                                              03
```

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).

