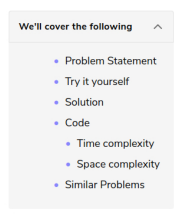


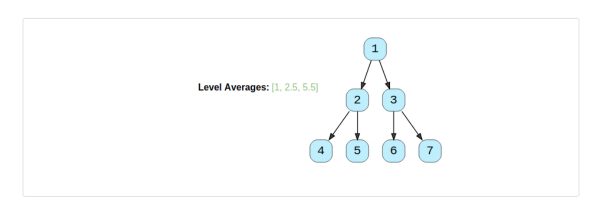
# Level Averages in a Binary Tree (easy)



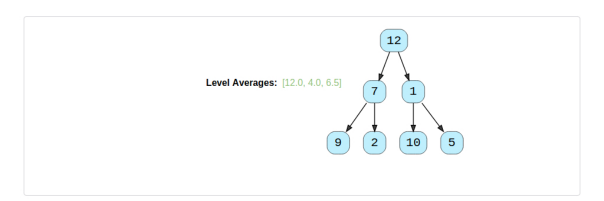
# Problem Statement #

Given a binary tree, populate an array to represent the  ${\bf averages} \ {\bf of} \ {\bf all} \ {\bf of} \ {\bf its} \ {\bf levels}.$ 

#### Example 1:



Example 2:



# Try it yourself #

Try solving this question here:



```
def find_level_averages(root):

result = []

# TODO: Write your code here
return result

def main():

root = TreeNode(12)
root.left = TreeNode(1)
root.left = TreeNode(1)
root.left.eft = TreeNode(9)
root.right = TreeNode(9)
root.right.left = TreeNode(10)
root.right.right = TreeNode(5)
print("Level averages are: " + str(find_level_averages(root)))

Run

Save Reset C:
```

#### Solution #

This problem follows the Binary Tree Level Order Traversal pattern. We can follow the same BFS approach. The only difference will be that instead of keeping track of all nodes of a level, we will only track the running sum of the values of all nodes in each level. In the end, we will append the average of the current level to the result array.

#### Code #

Here is what our algorithm will look like; only the highlighted lines have changed:

```
Python3
                         © C++
                                     Js JS
👙 Java
     from collections import deque
    class TreeNode:
     def __init__(self, val):
    self.val = val
        self.left, self.right = None, None
10 def find_level_averages(root):
      queue = deque()
      queue.append(root)
      while queue:
        levelSum = 0.0
         currentNode = queue.popleft()
      # add the node's value to the running sum
          levelSum += currentNode.val
          if currentNode.left:
           queue.append(currentNode.left)
          if currentNode.right:
            queue.append(currentNode.right)
        result.append(levelSum / levelSize)
     root = TreeNode(12)
      root.left = TreeNode(7)
      root.right = TreeNode(1)
      root.left.left = TreeNode(9)
      root.left.right = TreeNode(2)
      root.right.left = TreeNode(10)
      root.right.right = TreeNode(5)
      print("Level averages are: " + str(find_level_averages(root)))
```



# 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) which is required for the queue. Since we can have a maximum of N/2 nodes at any level (this could happen only at the lowest level), therefore we will need O(N) space to store them in the queue.

# Similar Problems #

**Problem 1:** Find the largest value on each level of a binary tree.

**Solution:** We will follow a similar approach, but instead of having a running sum we will track the maximum value of each level.

