```
In [1]:
        def closest_to_zero(nums):
             nums.sort()
             left, right = 0, len(nums) - 1
             closest_sum = float('inf')
             result = None
             while left < right:</pre>
                 current_sum = nums[left] + nums[right]
                 if abs(current_sum) < abs(closest_sum):</pre>
                     closest_sum = current_sum
                     result = (nums[left], nums[right])
                 if current_sum < 0:</pre>
                     left += 1
                 elif current_sum > 0:
                     right -= 1
                 else:
                     return result
             return result
         # Sample Test Cases
         input1 = [-4, 7, 6, 2, -5]
         output1 = closest_to_zero(input1)
         print(output1) # Output: (-5, 6)
         input2 = [-50, 34, -19, 24, 33, 10, -46, -38]
         output2 = closest_to_zero(input2)
         print(output2) # Output: (-38, 34)
         (-5, 6)
         (-38, 34)
In [ ]:
```