AlgoExpert

Solution 1 Solution 2 Solution 3

def twoNumberSum(array, targetSum):

right = len(array) - 1
while left < right:</pre>

left += **1** 

right -= 1

# O(nlog(n)) | O(1) space

array.sort()
left = 0

return []

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1 # Copyright © 2020 AlgoExpert, LLC. All rights reserved.

currentSum = array[left] + array[right]

return [array[left], array[right]]

if currentSum == targetSum:

elif currentSum < targetSum:

elif currentSum > targetSum:

**Quad Layout** 

Python

12px

Sublime

Monokai

00:00:

Run Code

Our Solution(s)

```
Run Code
```

Your Solutions

Solution 1 Solution 2 Solution 3

```
1 def twoNumberSum(array, targetSum):
2  # Write your code here.
3  pass
4
```

Run or submit code when you're ready.