

Description Discussion (40) Solutions (6.6K) Submission [Close](#)

Accepted

Next question

1481. Least Number of Unique Integers after K Removals

More challenges

79. Word Search

1152. Analyze User Website Visit Pattern

1807. Evaluate the Bracket Pairs of a String


Morgan Bergen
Jan 03, 2023 12:23


Details

Solution

Python3



Runtime 85 ms

Memory 14.1 MB

Beats 28.3%

Beats 72.29%

[Click to check the distribution chart](#)

Notes

Now I hate myself

Related Tags

Select tags

0/5

Accepted



a minute ago

Python3



Wrong Answer

27 minutes ago

Python3



'''

given an array nums, we define a running sum of ar
return the running sums of nums

'''

```
class Solution:
    def runningSum(self, nums: List[int]) -> List[
        for i in range(1, len(nums)):
            nums[i] += nums[i - 1]
        return nums)
```

Console



Run

Submit