



Explore

Problems

Contest

Discuss

Interview

Store



Scheduled maintenance at 10:00 PM UTC on Feb 13, 2026. Downtime: 10 minutes. We'll be back soon!

## Submissions Detail - Running Sum of 1d Array

**Accepted** 54 / 54 testcases passed

Mugesh Karikalan submitted at Feb 11, 2026 05:58

Editorial

Solution

Runtime

0 ms Beats 100.00%

Memory

19.40 MB Beats 52.92%

100%

50%

0%



1ms

2ms

3ms

4ms

5ms

6ms



1ms

2ms

3ms

4ms

5ms

6ms

Code Python3

```
1 class Solution:
2     def runningSum(self, nums: List[int]) -> List[int]:
3         x = 0
4         sum = []
5         for i in nums:
6             x = x + i
7             sum.append(x)
8         return sum
```

Write your notes here

Select related tags

0/5