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## Submissions Detail - Maximum Subarray

**Accepted** 210 / 210 testcases passed

👤 Mugesh Karikalan submitted at Feb 14, 2026 22:51

📖 Editorial

Solution

⌚ Runtime

29 ms Beats 80.53% 🏆

ⓘ

MemoryWarning

31.41 MB Beats 51.47% 🏆

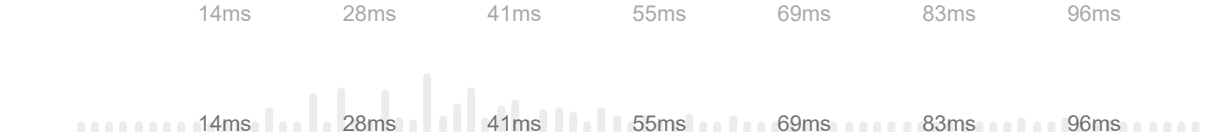
8%

6%

4%

2%

0%



14ms 28ms 41ms 55ms 69ms 83ms 96ms

Code Python3

```
1 class Solution:
2     def maxSubArray(self, nums: List[int]) -> int:
3         sum = 0
4         max_sum = nums[0]
5         for num in nums :
6             sum += num
7             max_sum = max(max_sum,sum)
8             if sum < 0:
```

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