

[illegible]

Problem List

Run

Submit

Premium

Description

Editorial

Solutions

Submissions

All Submissions

Accepted

user7006Jl submitted at Jan 23, 2024 11:07

Editorial

Solution

Runtime

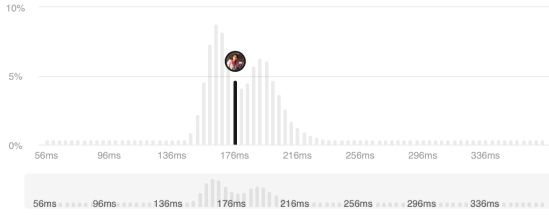
179 ms

Beats 57.43% of users with Python3

Memory

24.50 MB

Beats 49.49% of users with Python3



Code | Python3

```
#####
# L0238.py
# Author: Jagadeesh Vasudevamurthy
# Copyright: Jagadeesh Vasudevamurthy 2023
#####
# All imports
#####
View more
```

Code

Python3

Auto

Ln 20, Col 18

```
14 class Solution:
15     def productExceptSelf(self, nums: List[int]) -> List[int]:
16         work = [0]
17         ans = []
18         if (False):
19             b = L0238(nums,ans,work,"Brute Force")
20         if (False):
21             b = L0238(nums,ans,work,"Use Division")
22         if (True):
23             b = L0238(nums,ans,work,"n time n space")
24         if (False):
25             b = L0238(nums,ans,work,"n time 1 space")
26         return ans
27
28 #####
29 # You cannot change anything in L0238
30 #####
```

Saved to local

Testcase

Test Result

Accepted Runtime: 71 ms

Case 1

Case 2

Input

nums =

[1,2,3,4]

Output

Problem List

Run

Submit

Premium

Description

Editorial

Solutions

Submissions

All Submissions

Accepted

user7006Jl submitted at Jan 23, 2024 11:08

Editorial

Solution

Runtime

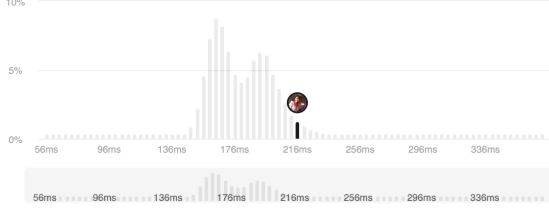
216 ms

Beats 16.78% of users with Python3

Memory

23.76 MB

Beats 91.91% of users with Python3



Code | Python3

```
#####
# L0238.py
# Author: Jagadeesh Vasudevamurthy
# Copyright: Jagadeesh Vasudevamurthy 2023
#####
# All imports
#####
View more
```

Code

Python3

Auto

Ln 24, Col 17

```
14 class Solution:
15     def productExceptSelf(self, nums: List[int]) -> List[int]:
16         work = [0]
17         ans = []
18         if (False):
19             b = L0238(nums,ans,work,"Brute Force")
20         if (False):
21             b = L0238(nums,ans,work,"Use Division")
22         if (False):
23             b = L0238(nums,ans,work,"n time n space")
24         if (True):
25             b = L0238(nums,ans,work,"n time 1 space")
26         return ans
27
28 #####
29 # You cannot change anything in L0238
30 #####
```

Saved to local

Testcase

Test Result

Accepted Runtime: 60 ms

Case 1

Case 2

Input

nums =

[1,2,3,4]

Output