

`_nsquare_time_constant_space` :

Submission Detail

198 / 211 test cases passed.

Status: **Time Limit Exceeded**
Submitted: 0 minutes ago

Last executed input: [10000,9999,9998,9997,9996,9995,9994,9993,9992,9991,9990,9989,9988,9987,9986,9985,9984,9983,9982,9981,9980,9979,9...

Submitted Code: 0 minutes ago

Language: python3

Edit Code

```
1 class Solution:
2     def __init__(self):
3         #pass
4         ## You can have what ever you want here
5         self.work = 0
6         self.max_cross_profit = 0
7         self.buyday = 0
8         self.sellday = 0
9
10        ##LEETCODE INTERFACE. DO NOT CHANGE
11        ## YOU CANNOT CHANGE ANYTHING
12        def maxProfit(self, prices: List[int]) -> int:
13            if True:
14                [sellday, buyday, work] = self.nsquare_time_constant_space(prices)
15            if False:
16                [sellday, buyday, work] = self.nlogn_time_logn_space(prices)
17            if False:
18                [sellday, buyday, work] = self.ntime_constant_space(prices)
19            p = self.compute_profit(prices, sellday, buyday)
```

`_nlogn_time_logn_space`:

[Best Time to Buy and Sell Stock](#)

Submission Detail

211 / 211 test cases passed.

Runtime: 3108 ms
Memory Usage: 25.3 MB

Status: **Accepted**
Submitted: 0 minutes ago

Accepted Solutions Runtime Distribution

`_ntime_constant_space`:

[Best Time to Buy and Sell Stock](#)

Submission Detail

211 / 211 test cases passed.

Runtime: 1094 ms
Memory Usage: 25.3 MB

Status: **Accepted**
Submitted: 0 minutes ago

Accepted Solutions Runtime Distribution

Final:

Time Submitted	Status	Runtime	Memory	Language
02/25/2023 21:38	Accepted	1094 ms	25.3 MB	python3
02/25/2023 21:36	Accepted	3108 ms	25.3 MB	python3
02/25/2023 21:32	Time Limit Exceeded	N/A	N/A	python3

```
Autocomplete
1 class Solution:
2     def __init__(self):
3         #pass
4         ## You can have what
5         ever you want here
6         self.work = 0
7         self.max_cross_profit =
            0
            self.burday = 0
```