_nsquare_time_constant_space :

Submission Detail

```
198 / 211 test cases passed.
                                                                                                                                                                                  Status: Time Limit Exceeded
                                                                                                                                                                                            Submitted: 0 minutes ago
      Last executed input:
                                              [10000,999,998,997,996,995,994,993,992,991,9990,988,988,9987,986,9985,984,9983,9982,9981,9980,9979,9\dots]
Submitted Code: 0 minutes ago
Language: python3
                                                                                                                                                                                                                 Edit Code
1 - class Solution:
                 ss Solution:

def __init__(self):
    #pass
    ## YoU can have what ever you want here
    self._work = 0
    self.max_cross_profit = 0
    self.buyday = 0
    self.sellday = θ
     9
10
11
12 *
13 *
14
15 *
                 ##LEETCODE INTERFACE. DO NOT CHANGE
## YOU CANNOT CHANGE ANYTHING
def maxProfit(self, prices: List[int]) -> int:
if True:
                       if irue:
[sellday, buyday, work] = self.nsquare_time_constant_space(prices)
if False:
                      it False:
    [sellday, buyday, work] = self.nlogn_time_logn_space(prices)
if False:
                       it raise:
    [sellday, buyday, work] = self.ntime_constant_space(prices)
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.
                                                                                                                                         Status: Accepted
Runtime: 3108 ms
                                                                                                                                   Submitted: 0 minutes ago
Memory Usage: 25.3 MB
```

Accepted Solutions Runtime Distribution

_ntime_constant_space:

Best Time to Buy and Sell Stock

Submission Detail

```
211 / 211 test cases passed.
                                                                                                                                         Status: Accepted
Runtime: 1094 ms
                                                                                                                                    Submitted: 0 minutes ago
Memory Usage: 25.3 MB
```

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

