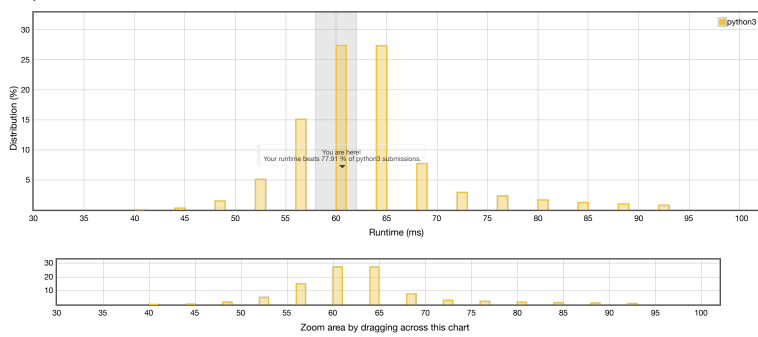
## **Submission Detail**

201 / 201 test cases passed. Status: Accepted

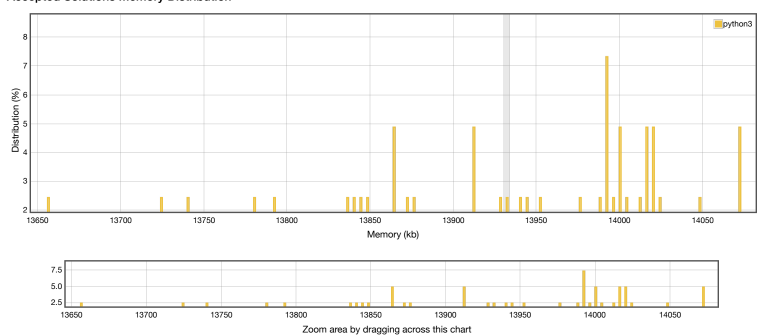
Runtime: **60 ms** Memory Usage: **13.9 MB** 

Submitted: 0 minutes ago

## **Accepted Solutions Runtime Distribution**



## **Accepted Solutions Memory Distribution**



Invite friends to challenge Best Time to Buy and Sell Stock II

## Submitted Code: 0 minutes ago

Language: python3 Edit Code

```
1 class Solution:
        def maxProfit(self, prices: List[int]) -> int:
    if len(prices) == 0:
 2
 3
 4
                 return 0
 5
             profit = 0
 6
 7
 8
             for day in range(1, len(prices)): \# Skip 0 as it has no previous days to compare
 9
                 gain = prices[day] - prices[day - 1]
10
11
                 if gain > 0: # If there is a gain
12
                     profit += gain
13
14
             return profit
```

Back to problem (/problems/best-time-to-buy-and-sell-stock-ii/)

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