Rotate Array (/problems/rotate-array/)

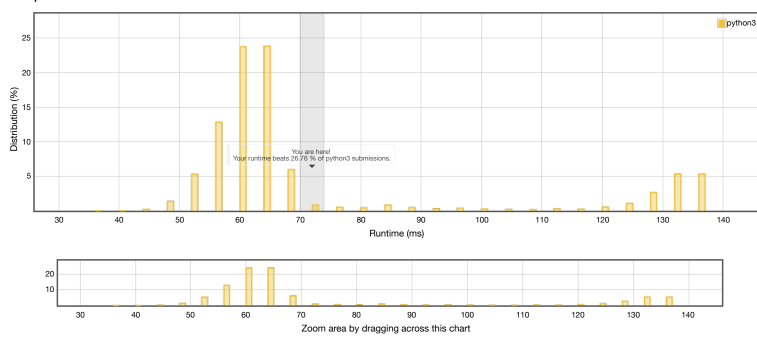
Submission Detail

34 / 34 test cases passed. Status: Accepted

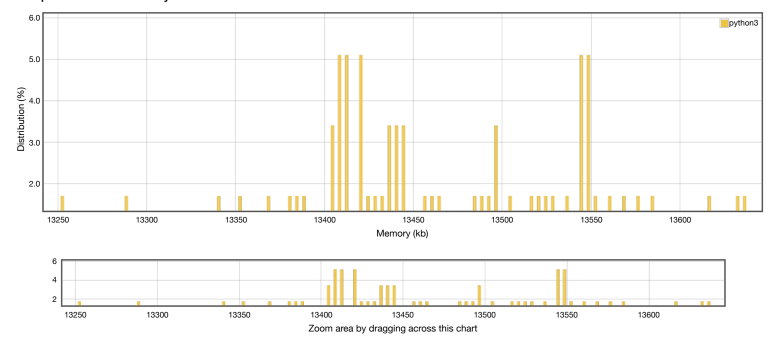
Runtime: **72 ms** Memory Usage: **15.3 MB**

Submitted: 0 minutes ago

Accepted Solutions Runtime Distribution



Accepted Solutions Memory Distribution



Invite friends to challenge Rotate Array

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Submitted Code: 0 minutes ago

Language: python3

Edit Code

```
class Solution:
        def rotate(self, nums: List[int], k: int) -> None:
            # Create list of same len as nums
3
 4
            rotated = [0 for i in range(len(nums))]
5
6
            # Set numbers in rotated array
 7
            for i in range(len(nums)):
                rotated[(i + k) \% len(nums)] = nums[i]
8
9
10
            # Assign rotated array back to nums
            for i in range(len(nums)):
11
12
                nums[i] = rotated[i]
```

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