## Single Number (/problems/single-number/)

# **Submission Detail**

16 / 16 test cases passed.

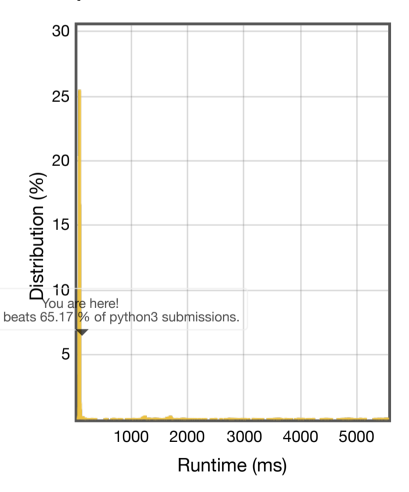
Runtime: **88 ms** 

Memory Usage: 16.3 MB

Status: Accepted

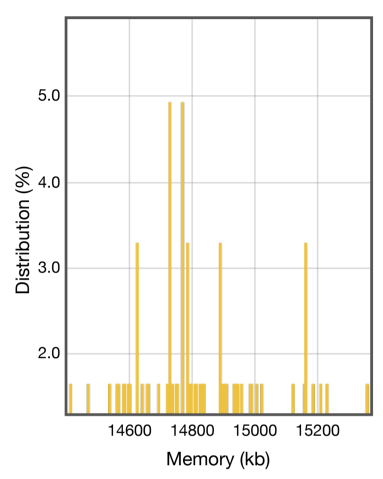
Submitted: 34 minutes ago

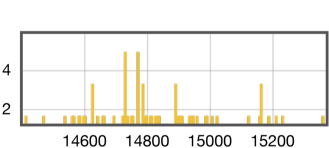
### **Accepted Solutions Runtime Distribution**



30 20 10 1000 2000 3000 4000 5000 python3

### **Accepted Solutions Memory Distribution**





Zoom area by dragging across this chart

Invite friends to challenge Single Number

**60** 

#### Submitted Code: 34 minutes ago

Language: python3

**Edit Code** 

python3

12345678910class Solution: 1 def singleNumber(self, nums: List[int]) -> int: for

ocurrences = set()

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