

Submission Detail

16 / 16 test cases passed.

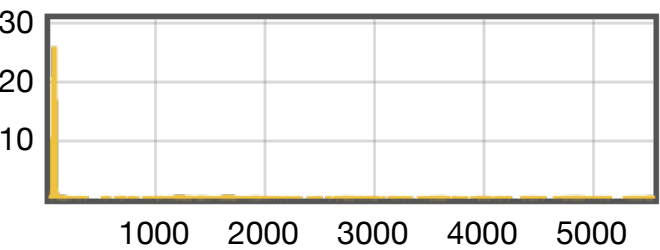
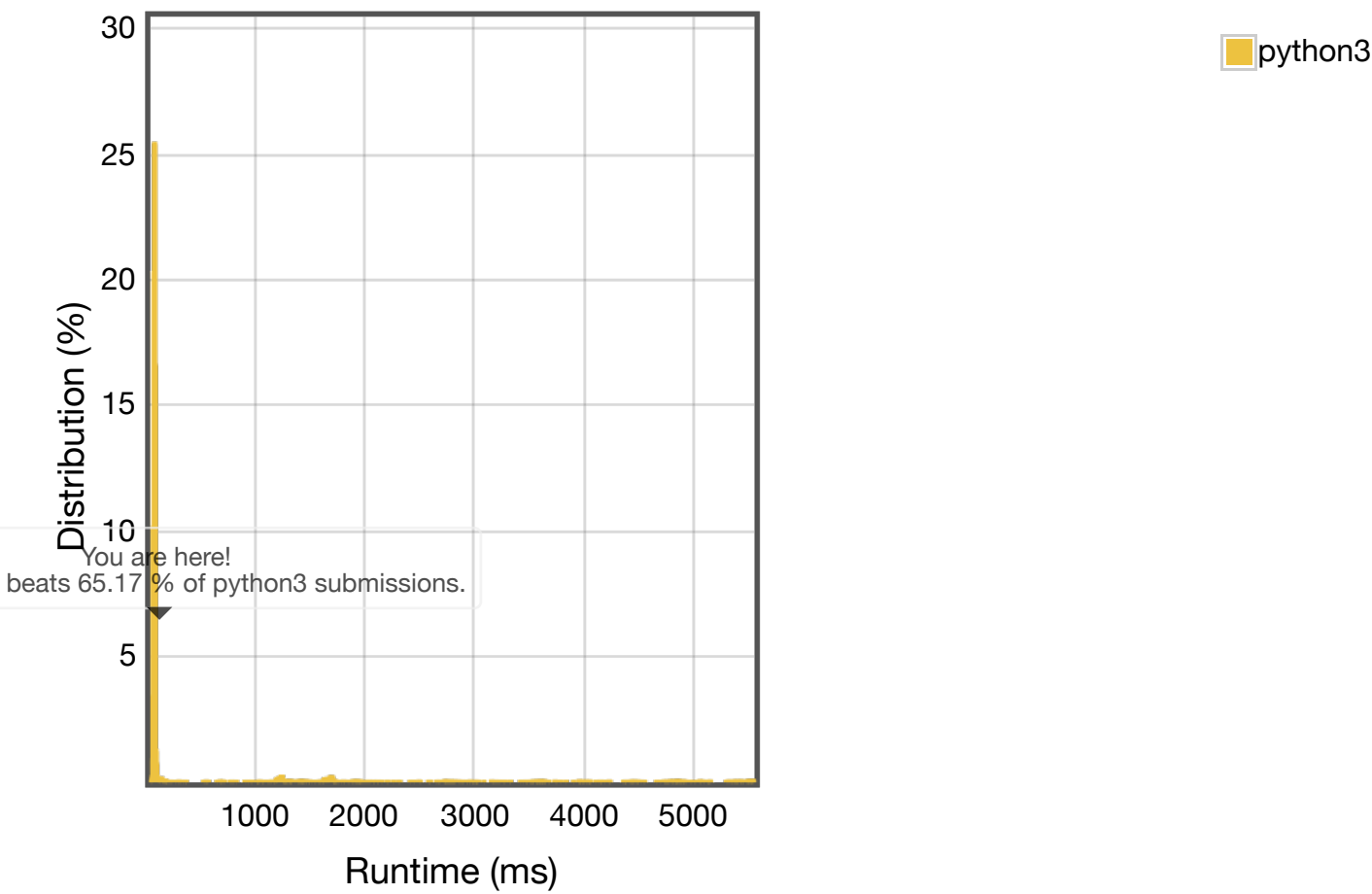
Status: Accepted

Runtime: 88 ms

Submitted: 34 minutes ago

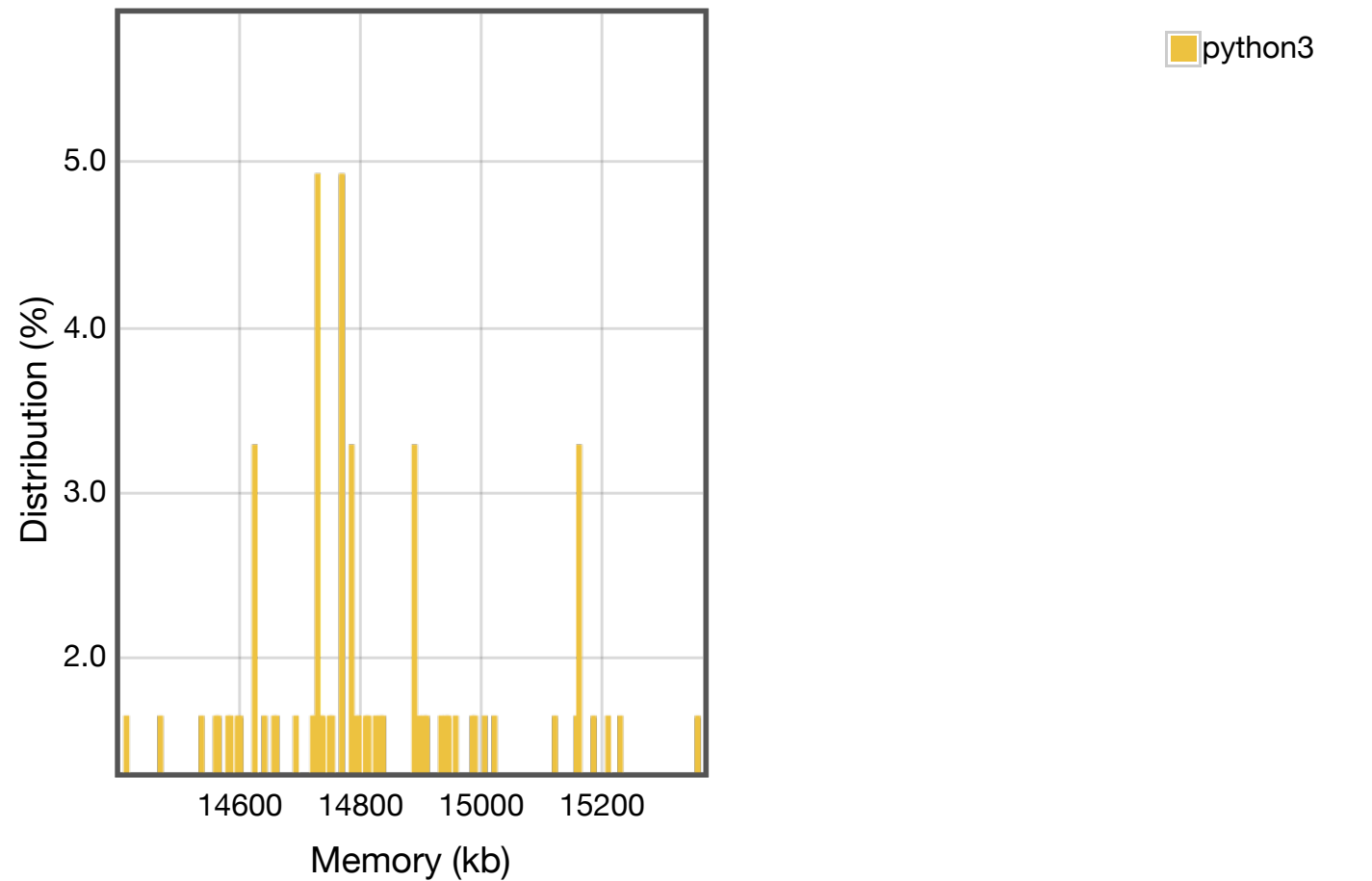
Memory Usage: 16.3 MB

Accepted Solutions Runtime Distribution



Zoom area by dragging across this chart

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

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

```
number in nums:            if
number in occurrences:
    occurrences.remove
(number)                    else:
    occurrences.add
(number)                    return
occurrences.pop()
XXXXXXXXXXXXXXXXXXXXXXXXXXXX
XXXXXXXXXXXXXXXXXXXXXXXXXXXX
```

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