Valid Palindrome (/problems/valid-palindrome/)

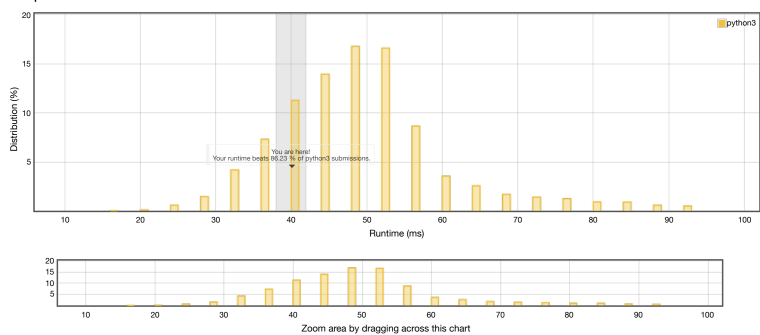
Submission Detail

476 / 476 test cases passed. Status: Accepted

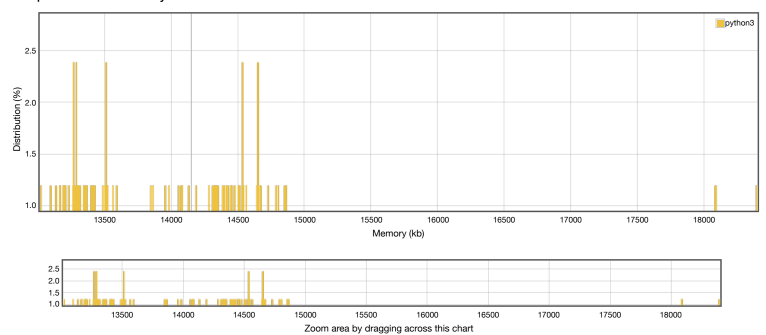
Runtime: **40 ms** Memory Usage: **14.2 MB**

Submitted: 0 minutes ago

Accepted Solutions Runtime Distribution



Accepted Solutions Memory Distribution



Invite friends to challenge Valid Palindrome

∢38

Submitted Code: 0 minutes ago

Language: python3

Edit Code

```
class Solution:
 1
        def isPalindrome(self, s: str) -> bool:
            answer = ''
 3
 4
            s = s.lower()
 5
 6
            for c in s:
 7
                if c.isalnum():
 8
                    answer += c
 9
10
            return answer == answer[::-1]
11
```

Back to problem (/problems/valid-palindrome/)

Copyright © 2020 LeetCode

Help Center (/support/) | Jobs (/jobs/) | Bug Bounty (/bugbounty/) | Terms (/terms/) | Privacy Policy (/privacy/)

\$\bigsup \text{United} \text{United} \text{States (/region/)} \text{ | Privacy Policy (/privacy/) | \$\bigsup \text{United} \text{ | Privacy Policy (/privacy/) | \$\bigsup \text{ | Privacy Policy (/privacy/) | \$\bigsup \text{United} \text{ | Privacy Policy (/privacy/) | \$\bigsup \text{ | Privacy Policy (/privacy/) | \$\bigsup \text{United} \text{ | Privacy Policy (/privacy/) | \$\bigsup \text{United} \text