

680. Valid Palindrome II

488

29

Description (/problems/valid-palindrome-ii/description/)

Hints (/problems/valid-palindrome-ii/hints/)

Submissions (/problems/valid-palindr

Pick One (/problems/random-one-question/)

Given a non-empty string `s`, you may delete **at most** one character. Judge whether you can make it a palindrome.

Example 1:

Input: "aba"

Output: True

Example 2:

Input: "abca"

Output: True

Explanation: You could delete the character 'c'.

Note:

- The string will only contain lowercase characters a-z. The maximum length of the string is 50000.

Difficulty: Easy

Total Accepted: 45.6K

Total Submissions: 139.9K

Contributor: just_not_over_12 (/just_not_over_12/)

f

Companies ⓘ

Related Topics ▾

Similar Questions ▾

Seen this question in a real interview before?

Yes

No

C++

1

Custom Testcase (Contribute ⓘ)

Run Code

Submit Solution

Submission Result: **Accepted** (/submissions/detail/181850619/) ⓘ

More Details > (/submissions/detail/181850619/)

Next challenges:

Generate Parentheses (/problems/generate-parentheses)

Find Duplicate File in System (/problems/find-duplicate-file-in-system)

Custom Sort String (/problems/custom-sort-string)

Share your acceptance!