

Problem 680: Valid Palindrome II

Problem Information

Difficulty: Easy

Acceptance Rate: 43.66%

Paid Only: No

Tags: Two Pointers, String, Greedy

Problem Description

Given a string `s`, return `true` _if the_ `s` _can be palindrome after deleting**at most one** character from it_.

Example 1:

Input: s = "aba" **Output:** true

Example 2:

Input: s = "abca" **Output:** true **Explanation:** You could delete the character 'c'.

Example 3:

Input: s = "abc" **Output:** false

Constraints:

* `1 <= s.length <= 105` * `s` consists of lowercase English letters.

Code Snippets

C++:

```
class Solution {  
public:
```

```
bool validPalindrome(string s) {  
    }  
};
```

Java:

```
class Solution {  
public boolean validPalindrome(String s) {  
    }  
}
```

Python3:

```
class Solution:  
def validPalindrome(self, s: str) -> bool:
```