

Sherlock considers a string to be *valid* if all characters of the string appear the same number of times. It is also *valid* if he can remove just **1** character at **1** index in the string, and the remaining characters will occur the same number of times. Given a string ***s***, determine if it is *valid*. If so, return YES, otherwise return NO.

For example, if ***s* = *abc***, it is a valid string because frequencies are  **$\{a : 1, b : 1, c : 1\}$** . So is ***s* = *abcc*** because we can remove one ***c*** and have **1** of each character in the remaining string. If ***s* = *abccc*** however, the string is not *valid* as we can only remove **1** occurrence of ***c***. That would leave character frequencies of  **$\{a : 1, b : 1, c : 2\}$** .

### Function Description

Complete the *isValid* function in the editor below. It should return either the string YES or the string NO.

isValid has the following parameter(s):

- **s**: a string

### Input Format

A single string ***s***.

### Constraints

- $1 \leq |s| \leq 10^5$
- Each character ***s*[*i*]**  $\in \text{ascii}[a - z]$

### Output Format

Print YES if string ***s*** is *valid*, otherwise, print NO.

### Sample Input 0

aabbcd

### Sample Output 0

NO

### Explanation 0

Given ***s* = "aabbcd"**, we would need to remove two characters, both **c** and **d**  $\rightarrow$  **aabb** or **a** and **b**  $\rightarrow$  **abcd**, to make it valid. We are limited to removing only one character, so ***s*** is *invalid*.

### Sample Input 1

aabbccddeefghi

### Sample Output 1

NO

### Explanation 1

Frequency counts for the letters are as follows:

**$\{ 'a': 2, 'b': 2, 'c': 2, 'd': 2, 'e': 2, 'f': 1, 'g': 1, 'h': 1, 'i': 1 \}$**

There are two ways to make the valid string:

- Remove **4** characters with a frequency of **1**: **{fghi}**.
- Remove **5** characters of frequency **2**: **{abcde}**.

Neither of these is an option.

### Sample Input 2

abcdefghhgfedecba

### Sample Output 2

YES

### Explanation 2

All characters occur twice except for *e* which occurs **3** times. We can delete one instance of *e* to have a valid string.