A string s is called **good** if there are no two different characters in s that have the same **frequency**.

Given a string s, return *the* ***minimum*** *number of characters you need to delete to make* s ***good****.*

The **frequency** of a character in a string is the number of times it appears in the string. For example, in the string "aab", the **frequency** of 'a' is 2, while the **frequency** of 'b' is 1.

**Example 1:**

Input: s = "aab"  
Output: 0  
Explanation: s is already good.

**Example 2:**

Input: s = "aaabbbcc"  
Output: 2  
Explanation: You can delete two 'b's resulting in the good string "aaabcc".  
Another way it to delete one 'b' and one 'c' resulting in the good string "aaabbc".

**Example 3:**

Input: s = "ceabaacb"  
Output: 2  
Explanation: You can delete both 'c's resulting in the good string "eabaab".  
Note that we only care about characters that are still in the string at the end (i.e. frequency of 0 is ignored).

**Constraints:**

* 1 <= s.length <= 105
* s contains only lowercase English letters.