## Problem 3 - Words

You are given a string containing Latin letters. Write a program that finds the number of all words with no two consecutive equal characters that can be generated by reordering the given letters. The generated words should contain all given letters. If the given word meets the requirements it should also be considered in the count.

## Input

- The input data should be read from the console.
- On the only input line there will be a single word containing all the letters that you should use for generating the words.
- The input data will always be valid and in the format described. There is no need to check it explicitly.

# **Output**

- The output data should be printed on the console.
- On the only output line write the number of words found.

#### **Constraints**

- The number of the given letters will be between 1 and 10, inclusive.
- All given letters will be small Latin letters ('a' 'z')
- Allowed working time for your program: 0.35 seconds. Allowed memory: 32 MB.

### **Examples**

Input	Sample Output	Comments
ху	2	Two possible words: "xy" and "yx"
xxxy	0	It is impossible to construct a word with these letters.
aahhhaa	1	The only possible word is "ahahaha".
nopqrstuvw	3628800	There are 3628800 possible words.



















