# 2020/2021 SOUTHERN CALIFORNIA REGIONAL INTERNATIONAL COLLEGIATE PROGRAMMING CONTEST 

Problem ?<br>Substring Characters

The set of distinct characters in a string is referred to as the generalized period of the string. As an example, the generalized period of the string "aabbabb" is $\{$ ' $a$ ', ' $b$ ' $\}$.

A proper substring is a contiguous substring that is contained in a string and is not the string itself. So "aabbabb" is not a proper substring of the above example.

A minimal proper substring is one that can have no character removed from either end and still have the same generalized period. "aabb" is a proper substring of the example, but it is not minimal. "ab" is minimal.

Unique means that multiple occurrences of the same minimal proper substring in a string are only to be counted once. In the example, "ab" appears twice, but is counted once-hence the number of proper minimal unique substrings with the same generalized period of the entire string is two: "ab" and "ba".

Your team is to write a program to count the number of proper minimal unique substrings of a given string that have the same generalized period as the string itself. Input to your program is a series of lines terminated by end-of-file. Each line is a test case consisting of alphanumeric characters (a-z, A-Z, 0-9). Upper-case and lower-case letters are distinct. The new line character is not part of the test case string. No test case string will exceed 80 characters.

For each input line print a line containing the number of proper minimal unique substrings of the input string with no leading or trailing whitespace and no extra leading signs or zeros.

Sample Input

```
aabbabb
abAB34aB3ba7
104001144
aaabcaaa
a
bb
bd
1234567
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