

C - C Stands for Center

分值: 300 分

Problem Statement

You are given a string S consisting of uppercase English letters.

Find the number of substrings (contiguous subsequences) of S that satisfy all of the following conditions.

给定一个由大写英文字母组成的字符串 S 。求 S 的所有满足以下全部条件的子串（连续子序列）的数量。

- It consists of an odd number of characters.
- Its middle character is c. More formally, if the extracted substring consists of l characters, its $((l + 1)/2)$ -th character is c.
- 子串长度为奇数。
- 子串的中间字符为 c。更正式地，若取出的子串长度为 l ，则其第 $((l + 1)/2)$ 个字符是 c。

Even if two substrings are identical as strings, they are counted separately if they are extracted from different positions.

即使两个子串的内容完全相同，只要它们取自原串的不同位置，就需要分开计数。

Constraints

- S is a string consisting of uppercase English letters with length between 1 and 5×10^5 , inclusive.
- S 是一个由大写英文字母组成的字符串，长度在 1 到 5×10^5 之间（包含两端）。

Input

The input is given from Standard Input in the following format:

输入按照以下格式从标准输入给出：

S

Output

Output the answer.

输出答案。

Sample Input 1

ABCCA

Sample Output 1

5

In this input, $S = ABCCA$.

The substrings satisfying the conditions in the problem statement are the following five:

在该输入中, $S = ABCCA$ 。满足题目条件的子串共有以下 5 个:

- ABCCA, extracted from the 1st to 5th characters of S
 - BCC, extracted from the 2nd to 4th characters of S
 - C, extracted from the 3rd to 3rd characters of S
 - CCA, extracted from the 3rd to 5th characters of S
 - C, extracted from the 4th to 4th characters of S
 - ABCCA, 取自 S 的第 1 个字符到第 5 个字符
 - BCC, 取自 S 的第 2 个字符到第 4 个字符
 - C, 取自 S 的第 3 个字符到第 3 个字符
 - CCA, 取自 S 的第 3 个字符到第 5 个字符
 - C, 取自 S 的第 4 个字符到第 4 个字符
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Sample Input 2

XYZ

Sample Output 2

0

Sample Input 3

SMBCPROGRAMMINGCONTEST

Sample Output 3

11