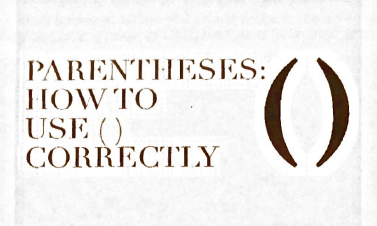
DEIB, Politecnico di Milano, October 20th, 2018

F • EN

F: Valid Parentheses



For your API exam at Politecnico di Milano, this year you're given the following problem. Given a string S consisting of lowercase letters 'a'-'z', we would like to convert each character to either '(' or ')', such that:

- It is a valid (or balanced) parenthesis string.
- For each pair of corresponding '(' and ')', they are both from the same lowercase letter.

For example, if S = aabaab, then ()(()) is a valid conversion. However, neither ()()() nor ()((() are valid conversions.

In this task, you have to **count** the number of substrings S[i...j] of the given string S, such that for S[i...j] there exists a valid conversion.

Input

The input consists of a single line, containing string S.

Output

Output a number indicating the number of substrings that have a valid conversion.

Constraints

• $1 \le |S| \le 10^6$, where |S| is the length of string S.

Scoring

Your program will be tested against several testcases, and will be considered **correct** only if it will solve all of them correctly.

Examples

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input	output
aabaab	4
abcabcabc	
aabbcc	6

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