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The Virtual Learning Environment for Computer Programming

Primer Concurs de Programació de la UPC - Final (2003-09-23)

Flipped parentheses

A CME (Correct Mathematical Expression) was defined by the following rules:

- z is a CME;
- if X is a CME, then so is (X);
- if *X* and *Y* are both CMEs, then so is (X+Y);
- there are no more CMEs than those produced by the three rules above.

This set of rules produces terms like

(Z) (z+z) (z+(z+z)) ((((z)))) . . .

Unfortunately, the job to produce the CMEs was given to a half-crazy computer (a HAL's cousin) that sometimes flipped the parentheses, from ') ' to ' (' and viceversa, thus producing terms like

> (z+z((z+(z+z()))))z(((()z) . . .

We call these terms ACMEs (Almost Correct Mathematical Expressions). You are asked to write a program such that, given an ACME, computes the minimum number of parentheses that must be flipped to get a CME.

Input

The input has several non-empty strings consisting of at most 10⁴ characters chosen from $\{'z', (', ')', '+'\}.$

Output

For each string of the input, tell if it is a CME, an ACME, or rubbish. In the second case, compute the minimum number of flips to convert the string into a CME.

Sample input

```
Sample output
z : this is a CME
(z+(z+z() : 1 flip(s)
(z+(z+z()
                                                                   +z : this is rubbish
+z
```

Problem information

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