A space explorer's ship crashed on Mars! They send a series of SOS messages to Earth for help.



Letters in some of the SOS messages are altered by cosmic radiation during transmission. Given the signal received by Earth as a string, s, determine how many letters of the SOS message have been changed by radiation.

Example

s = 'SOSTOT'

The original message was SOSSOS. Two of the message's characters were changed in transit.

Function Description

Complete the mars Exploration function in the editor below.

marsExploration has the following parameter(s):

string s: the string as received on Earth

Returns

int: the number of letters changed during transmission

Input Format

There is one line of input: a single string, s.

Constraints

- $1 \leq \text{ length of } s \leq 99$
- length of s modulo 3 = 0
- s will contain only uppercase English letters, ascii[A-Z].

Explanation

Sample 0

S = **SOSSPSSQSSOR**, and signal length |S|=12. Sami sent 4 SOS messages (i.e.:

$$12/3 = 4$$
).

Expected signal: SOSSOSSOSSOS

Recieved signal: SOSSPSSQSSOR

We print the number of changed letters, which is 3.

Sample 1

S = **SOSSOT**, and signal length |S|=6. Sami sent 2 SOS messages (i.e.: 6/3=2).

Expected Signal: SOSSOS

Received Signal: SOSSOT

We print the number of changed letters, which is 1.