



## Pointer count

Hello, in this question, we are going to count the number of voiced and voiceless letters in the input strings and show them in the output. Only with the condition that you have to do it with c language strings and pointers.

Reminder: Vowel letters include: A, E, I, O, U

\* You can assume the maximum length of the input string to be 100

### Input

The input of the program contains a string of characters (space is one of them).

### Output

The output is in two lines, the first line is the number of vowel letters and the second line is the number of silent letters.

### Sample input 1

This is a test string



#### ▼ Questions

10

Pointer count

20

!Let's work binary

30

Rational numbers

40

watch writing

All submissions

Final submissions

Scoreboard

this is a test string

## Sample output 1

5  
12

POST AN ANSWER TO THIS QUESTION

.The training period is over

### with Quera

Work with us

contact us

about us

Terms and Conditions

Sponsorship of competitions

### events

Kodak

skill up

Trainee exhibition

Tracey

### Sources

Quora blog

Programmers' salary calculator

Statistics of the programming world

subscribe to newsletter

### Products

Teaching programming

Recruitment ads

Programming questions

Competitions

classes

Employment platform

Quera Jr



