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# **Snake Case**



Problem

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Alice is learning English and wants to keep track of all of the new words she learns. Being a programmer, Alice decides to put all of her words into one string, *s*, where each word is separated by a single underscore character. This is known as Snake Case. Can you determine the number of words in Alice's string?

Given  $\boldsymbol{s}$ , print the total number of underscore-delimited words it contains on a new line.

Note: You simply need to count the number of words; do not concern yourself with whether or not the words are distinct.

#### **Input Format**

A single line containing string s.

### Constraints

- $1 \le |s| \le 100$
- $\bullet$  Each word in  ${\it s}$  consists of one or more lowercase English alphabetic letters.
- All words in **s** are delimited by single underscores (\_).

### **Output Format**

Print the number of underscore-delimited words in string s.

## Sample Input 0

have\_a\_nice\_day

# Sample Output 0

4

### **Explanation 0**



String s contains four words:



2. a

3. nice

4. day

Thus, we print **4** on a new line.

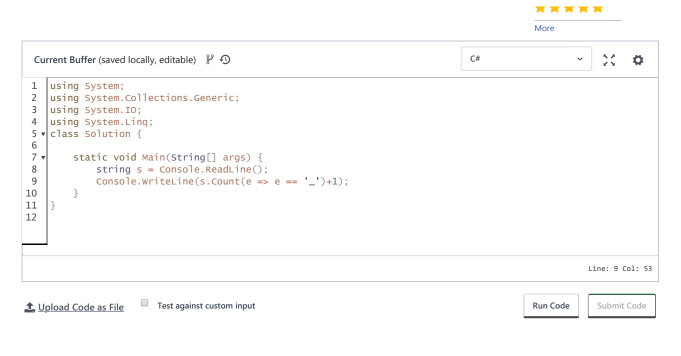


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Contest ends in 2 days

Submissions: 2598 Max Score: 10 Difficulty: Easy

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