https://course.acciojob.com/idle?question=330aeee7-1ea7-48f1-a25 4-49f23dbcebac

EASY

Max Score: 30 Points

camelCase

There is a sequence of words in camelCase as a string of letters, s, having the following properties:

- It is a concatenation of one or more words consisting of English letters.
- All letters in the first word are lowercase.
- For each of the subsequent words, the first letter is *uppercase* and rest of the letters are *lowercase*.

Given s, determine the number of words in s.

Input Format

A single line containing string.

Output Format

A single integer which is the total number of words in the string

Example 1

Input

saveChangesInTheEditor

Output

5

Explanation

String contains five words: save, Changes, In, The, Editor.

Example 2

Input

oneTwoThree

Output

3

Explanation

String contains five words: one, Two, Three.

Constraints

• 1 <= s.length <= 105

Topic Tags

Strings

My code

```
// in java
import java.util.*;
import java.lang.*;
import java.io.*;

public class Main
{
    public static void main (String[] args) throws java.lang.Exception
```

```
{
    //your code here
Scanner s=new Scanner(System.in);
String str=s.next();
int count=1;
for(int i=0;i<str.length();i++)
    {
      char ch=str.charAt(i);
      int c=ch;
      int z='a';
      if(c<z) count++;
    }
    System.out.print(count);
    }
}</pre>
```