

Problem

Given a string, s , matching the regular expression $[A-Za-z !,?._'@]^+$, split the string into tokens. We define a token to be one or more consecutive English alphabetic letters. Then, print the number of tokens, followed by each token on a new line.

Note: You may find the [String.split](#) method helpful in completing this challenge.

Input Format

A single string, s .

Constraints

- $1 \leq \text{length of } s \leq 4 \cdot 10^5$
- s is composed of any of the following: English alphabetic letters, blank spaces, exclamation points (!), commas (,), question marks (?), periods (.), underscores (_), apostrophes ('), and at symbols (@).

Output Format

On the first line, print an integer, n , denoting the number of tokens in string s (they do not need to be unique). Next, print each of the n tokens on a new line in the same order as they appear in input string s .

Sample Input

He is a very very good boy, isn't he?

Sample Output

10
He
is
a
very
very
good
boy
isn
t
he

Explanation

We consider a token to be a contiguous segment of alphabetic characters. There are a total of **10** such tokens in string s , and each token is printed in the same order in which it appears in string s .

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Language

Java 7



```
1 import java.io.*;
2 import java.util.*;
3
4 public class Solution {
5
6     public static void main(String[] args) {
7         Scanner scan = new Scanner(System.in);
8         String s = scan.nextLine();
9         // Write your code here.
10        scan.close();
11        String regex = "[ !,?._'@]+";
12        String[] tokens = s.split(regex);
13        if (tokens.length == 0) {
14            System.out.println(tokens.length);
15        } else {
16            System.out.println((tokens[0].compa
```

Line: 24 Col: 1

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