**Java String Tokens**

<https://www.hackerrank.com/challenges/java-string-tokens/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](https://docs.oracle.com/javase/8/docs/api/java/lang/String.html#split-java.lang.String-) method helpful in completing this challenge.

**Input Format**

A single string, *s*.

**Constraints**

* *1 <= length of s <= 4\*105*
* *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*.