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Java String Token



Problem Submissions Leaderboard Discussions Editorial

Given a string, find number of words in that string. For this problem a word is defined by a string of one or more english alphabets.

There are multiple ways to tokenize a string in java, learn how to tokenize a string in java and demonstrate your skill by solving this problem!

Input Format

A string not more than 400000 characters long. The string can be defined by following regular expression:

```
[A-Za-z !,?.\_'@]+
```

That means the string will only contain english alphabets, blank spaces and this characters: "!,?._'@".

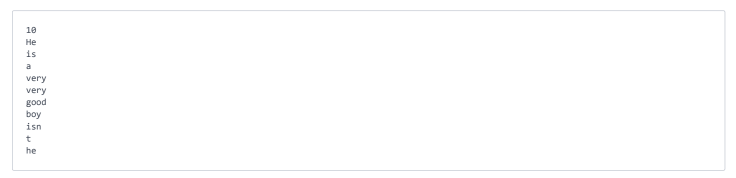
Output Format

In the first line, print number of words n in the string. The words don't need to be unique. In the next n lines, print all the words you found in the order they appeared in the input.

Sample Input

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

Sample Output



Submissions: 7596

Max Score: 15

Difficulty: Easy

More

```
Current Buffer (saved locally, editable) & D

20 import java.io.*;
21 import java.util.*;
22
23
```

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