

3265 - Der Kroketten

Description

Klaus a German cat is willing to learn Cuban cook. He contacted his Cuban fellow Anders so he can finally learn how to prepare the most difficult and delicious dish of Cuban cook: La Croqueta. Being from Germany and having not a good knowledge of Spanish language, Klaus couldn't pronounce "La Croqueta" in a good way so he kept referring to it as "Der Kroketten", which was a bit confusing.



Once Klaus mastered the art of preparing such wonderful dish he produced a paper with a fine description of the receipt, and he asked Anders to read it and correct the errors on it. While reading it, Anders was annoyed by the amount of times he found in the text the word: "Kroketten", he couldn't stand that so he took a decision, he would replace every occurrence of the word "Kroketten" by the word: "croqueta".

Anders can read the same from lower and upper cases letters so for him is the same "kroketTen" or "KroKEtten" or "KROKETTEN". The fact is that you are his favorite mouse and you must do the work for him. Given a single line containing no more than 50 words, each word with a length of 100 characters or less, you must replace every occurrence of the word "kroketten" by the word: "croqueta". You must replace occurrences only as complete words, not as substrings of some word (e.g. the word "AndersLovesKroketten" must be printed as same: "AndersLovesKroketten").

Input specification

A line which contains at most 500 words, each word with 100 characters or less. All letters are from English alphabet. All words are separated by exactly one space.

Output specification

Print a single line containing the same words, only differing by the replacement of “kroketten” by "croqueta". Remember lower and upper cases are the same for the word “kroketten”, but after replacing you must print the word “croqueta” only with lowercase letters.

Sample input

```
Der Kuban Kroketten ist wunderbar
```

Sample output

```
Der Kuban croqueta ist wunderbar
```

Hint(s)

Source	II Copa Desoft-UPR de Programación - Luis Manuel Díaz Barón
Added by	luismo
Addition date	2015-04-28
Time limit (ms)	5000
Test limit (ms)	1000
Memory limit (kb)	268435456
Output limit (mb)	64
Size limit (bytes)	16384
Enabled languages	Bash C C# C++ C++11 Java JavaScript-NodeJS Pascal Perl PHP Prolog Python Ruby Text