Jutge.org

The Virtual Learning Environment for Computer Programming

Text and lines

Given a text of words, we are interested in lines having *a-strings* (strings starting with lowercase letter ' a'). Write a program that provided a text with one or more lines prints the first line in the text having more a-strings than the first text line has. If this line does not exist the program has to print the sentence Not found.

Input

Input consists of one or more lines of text.

Output

The first input line having more a-strings than the first line has. If this line does not exists the program has to print the sentence Not found.

Sample input 1

When in Rome, do as the Romans A picture is worth a thousand words There's no such thing as a free lunch a penny saved is a penny earned

Sample input 2

alfa beta beta Alfa alfa omega

Sample input 3

bob alice bob alice alice

Problem information

Author : Proal Generation : 2018-11-22 15:50:40

© *Jutge.org*, 2006–2018. https://jutge.org

Sample output 1

There's no such thing as a free lunch

Sample output 2

Not found

Sample output 3

bob

alice