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The Virtual Learning Environment for Computer Programming

Second maximum word

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Examen parcial d'Informàtica, FME (2013-11-04)

Write a program that prints the second largest word, in alphabetical order, of a given a sequence of words, ignoring repetitions.

For instance, if the words are "hola", "adeu", "hola", "hi" and "bye", then the asked word is "hi", because it is not relevant that "hola" appears more than once.

Input

Input consists of several words, all made up of only lowercase letters. There will always be at least two different words.

Output

уу zzz уу

Print the second largest word in alphabetical order, ignoring repetitions.

Sample input 1	Sample output 1
hola adeu hola hi bye	hi
Sample input 2	Sample output 2
z z y	У
Sample input 3	Sample output 3
x	VV

Problem information

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