# Jutge.org

The Virtual Learning Environment for Computer Programming

## Mode

P65538\_en

Assaig Primer Concurs de Programació de la FME (2004)

Write a program that finds the most frequent word for every given sequence of words.

## Input

Input consists of several cases. Every case begins with a number *n* between 1 and  $10^5$ , followed by *n* words made up of only lowercase letters. A special case with n = 0 marks the end of input.

## Output

For every case, print the word that appears more times. If there is a tie, print the largest word in alphabetical order.

#### Sample input

```
6 joan maria maria anna maria joan
2 aaa b
0
```

## **Problem information**

Author : Salvador Roura Translator : Carlos Molina Generation : 2024-05-02 21:23:59

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#### Sample output

maria b