# Jutge.org

The Virtual Learning Environment for Computer Programming

Control C501C P88087\_en

Your task is to write a program that reads a sequence of words and prints them in alphabetical order.

# Input

The input starts with a natural number n and continues with the n words that your program must sort. All the words are formed exclusively by lowercase letters.

# Output

The output is a line with the n words of the input in alphabetical order, separated by a comma.

#### Observation

You must use the algorithm *insertion sort* to solve this problem. Any other method will be qualified with a zero

# Sample input 1

3 helen george john

## Sample input 2

a bird in the hand is worth two in the bush

## Sample input 3

7 a az b b bz z za

# Sample input 4

0

#### Sample input 5

1 hello

# **Problem information**

Author : Professorat de P1 Translator : Carlos Molina Generation : 2024-05-03 01:18:45

© *Jutge.org*, 2006–2024. https://jutge.org

# Sample output 1

george, helen, john

## Sample output 2

a, bird, bush, hand, in, in, is, the, the, two, worth

## Sample output 3

a,az,b,b,bz,z,za

# Sample output 4

# Sample output 5

hello