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The Virtual Learning Environment for Computer Programming

Permutations X60822\_en

Write a program that, given n different words  $s_1, \ldots, s_n$ , prints all the permutations that can be made up with the words.

### Input

Input consists of a number n > 0, followed by  $s_1, \ldots, s_n$ .

# Output

Print all the permutations that can be made up with  $s_1, \ldots, s_n$ .

#### Information about the checker

You can print the solutions to this exercise in any order.

# Sample input

#### 3 hola adeu hi

#### Sample output

(hola, adeu, hi) (hola, hi, adeu) (adeu, hola, hi) (adeu, hi, hola) (hi, hola, adeu) (hi, adeu, hola)

#### **Problem information**

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