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The Virtual Learning Environment for Computer Programming

# Permutations with repetition

P12603\_en

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

### Input

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

### Output

Print all the permutations with repetitions that can be made 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,hola,hola) (hola,hola,adeu) (hola,hola,hi) (hola,adeu,hola) (hola,adeu,adeu) (hola,adeu,hi) (hola,hi,hola) (hola, hi, adeu) (hola,hi,hi) (adeu,hola,hola) (adeu,hola,adeu) (adeu, hola, hi) (adeu,adeu,hola) (adeu,adeu,adeu) (adeu,adeu,hi) (adeu, hi, hola) (adeu, hi, adeu) (adeu,hi,hi) (hi,hola,hola) (hi,hola,adeu) (hi,hola,hi) (hi,adeu,hola) (hi,adeu,adeu) (hi,adeu,hi) (hi,hi,hola) (hi,hi,adeu) (hi,hi,hi)

# **Problem information**

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