# Jutge.org

The Virtual Learning Environment for Computer Programming

# **Concatenations (1)**

P69197\_en

Write a program that, given a word w and a sequence of words  $s_1, \ldots, s_n$ , prints all the ways to obtain w by concatenating some of the given words, without changing their relative order.

#### Input

Input consists of a word w, followed by a natural number n > 0, followed by  $s_1, \ldots, s_n$ . The words only include lowercase letters.

# Output

Print all the ways to obtain *w* by concatenating some of the given words, without changing their relative order. If there is no solution, print a hyphen. Follow the format of the samples.

#### Information about the checker

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

# Sample input 1

#### hola 9 ho la h o l a hola la hol

# Sample output 1

hola h+o+la h+o+l+a ho+la ho+la

#### Sample input 2

patata						
5						
tata	ta	pata	tata	ра		

# Sample output 2

-

#### Sample input 3

patat	-a			
5				
pata	ра	ta	tata	tata

#### Sample output 3

pa+tata pa+tata pata+ta

#### Sample input 4

pat	ata
2	
ра	ta

# Sample output 4

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#### **Problem information**

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