Jutge.org

The Virtual Learning Environment for Computer Programming

Write x times a string

X75658_en

Given a natural x and a string s as input, we must write x times s, with an end of line after each s.

Note: It is not allowed to use functions, vectors and any other way to store massive data. The solution must deal with the input data sequentially without storing arbitrarily large intermediate memory.

Score: 2.5 points over 10 (100% automatic)

Input

The input has a natural number $x \ge 1$ and a non-empty string s (formed by lowercase latin letters).

Output

You must write *x* lines with the string *s* in each of them.

Sample input 1	Sample output 1
5 hello	hello

Sample input 2

10 goodbye

Sample output 2

goodbye
goodbye

Sample input 3

1 end

Sample output 3

end

Problem information

Author: Guillem Godoy

Generation: 2015-10-03 13:17:37

© *Jutge.org*, 2006–2015. http://www.jutge.org