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GROUPS RATING EDU API CALENDAR HELP HOME TOP CATALOG CONTESTS GYM **PROBLEMSET**

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS STANDINGS CUSTOM INVOCATION

A. Is It Easy?

time limit per test: 1 second memory limit per test: 256 megabytes input: standard input output: standard output

ArabellaCPC's Judges decided to print the problem statements.

Each one of the n participated teams will get exactly one copy of the problem-statements, and each copy costs k coins.

How many coins it will cost judges to print exactly one problem-statements for each team.

Input

The input consists of two integers n and k, $(1 \le n, k \le 1000)$

Output

print the total cost of all problem statements.

Examples

input	Сору
5 3	
output	Сору
15	
input	Сору
4 1	
output	Сору
4	

ICPC Assiut Advanced Newcomers <u> 2023</u> **Private Participant**

→ Group Contests

- ICPC Assiut Advanced Newcomers 2023 Contest 5
- ICPC Assiut Advanced Newcomers 2023 Contest 4
- ICPC Assiut Advanced Newcomers 2023 Contest 3
- ICPC Assiut Advanced Newcomers Practice #1
- ICPC Assiut Advanced Newcomers 2023 Contest 2
- ICPC Assiut Advanced Newcomers 2023 Onsite Contest 2
- ICPC Assiut Advanced Newcomers 2023 Contest 1
- ICPC Assiut Advanced Newcomers 2023 Onsite Contest 1

ICPC Assiut Advanced Newcomers 2023 Contest 1

Finished

Practice



→ Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

Start virtual contest

→ Submit?

Language: GNU G++20 11.2.0 (64 bit, w ➤