



HOME CONTESTS GYM PROBLEMSET GROUPS RATING API CANADA CUP 🖫 SECTIONS

PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

A. Cheap Travel

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

Ann has recently started commuting by subway. We know that a one ride subway ticket costs \boldsymbol{a} rubles. Besides, Ann found out that she can buy a special ticket for \boldsymbol{m} rides (she can buy it several times). It costs \boldsymbol{b} rubles. Ann did the math; she will need to use subway \boldsymbol{n} times. Help Ann, tell her what is the minimum sum of money she will have to spend to make \boldsymbol{n} rides?

Input

The single line contains four space-separated integers n, m, a, b ($1 \le n$, m, a, $b \le 1000$) — the number of rides Ann has planned, the number of rides covered by the m ride ticket, the price of a one ride ticket and the price of an m ride ticket.

Output

Print a single integer — the minimum sum in rubles that Ann will need to spend.

Examples

input	
6212	
output	
6	
input	
5223	
output	
8	

Note

In the first sample one of the optimal solutions is: each time buy a one ride ticket. There are other optimal solutions. For example, buy three m ride tickets.

Codeforces Round #266 (Div. 2)

Finished

→ 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 ACM-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

→ Problem tags (implementation) No tag edit access

→ Contest materials

- Announcement
- Tutorial

×

×

Codeforces (c) Copyright 2010-2016 Mike Mirzayanov
The only programming contests Web 2.0 platform
Server time: Nov/30/2016 19:18:47^{UTC+8} (c4).
Desktop version, switch to mobile version.