Problem Q. Devouring Donuts

Time limit 1000 ms

Code length Limit 50000 B

OS Linux

Chef baked a full tray of donuts, but couldn't resist and ate them all!

The tray had X donuts, and each donut contains Y calories. How many calories did Chef consume in total?

Input Format

The only line of input contains two space–separated integers X and Y – the number of donuts and the calorie count of each one.

Output Format

Print a single integer: the total number of calories consumed by Chef.

Constraints

- $1 \le X \le 10$
- $200 \le Y \le 300$

Sample 1

Input	Output
2 280	560

Chef ate two donuts, each containing 280 calories. The total number of calories is thus 280+280=560.

Sample 2

Input	Output
6 237	1422

Chef ate six donuts, each containing 237 calories. The total number of calories is thus $6 \cdot 237 = 1422$.