## Problem D. Double Rent

Time limit 1000 ms

Code length Limit 50000 B

OS Linux

Sokina and Joynal just got married. Former bachelor Joynal decided to move Sokina into his apartment.

He was initially paying a rent of X rupees. Since Sokina is moving in now, the landlord decided to **double** the rent.

Find the final rent Joynal needs to pay.

## **Input Format**

The input consists of a single integer X, denoting the rent Joynal was paying initially.

## **Output Format**

Output on a new line, the final rent Joynal needs to pay.

#### **Constraints**

•  $1 \le X \le 10$ 

## Sample 1

| Input | Output |
|-------|--------|
| 2     | 4      |

Joynal was initially paying 2 rupees. After Sokina moves in, he needs to pay  $2 \cdot 2 = 4$  rupees.

## Sample 2

| Input | Output |
|-------|--------|
| 3     | 6      |

Joynal was initially paying 3 rupees. After Sokina moves in, he needs to pay  $2 \cdot 3 = 6$  rupees.

# Sample 3

| Input | Output |
|-------|--------|
| 10    | 20     |

Joynal was initially paying 10 rupees. After Sokina moves in, he needs to pay  $2 \cdot 10 = 20$  rupees.