## Problem C. Double Rent

Time Limit 1000 ms
Code Length Limit 50000 B
OS Linux

Chefina decided to move into Chef's apartment.

Chef was initially paying a rent of X rupees. Since Chefina is moving in, the owner decided to **double** the rent.

Find the final rent Chef needs to pay.

### **Input Format**

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

### **Output Format**

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

#### **Constraints**

•  $1 \le X \le 10$ 

## Sample 1

Input	Output
2	4

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

## Sample 2

Input	Output
3	6

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

# Sample 3

Input	Output
10	20

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