# Problem A. 37267. A+B

Input file: standard input
Output file: standard output

Time limit: 2 seconds Memory limit: 64 megabytes

You are given two integers a and b. Print a + b.

## Input

The only line of the input contains integers a and b  $(-10000 \le a, b \le 10000)$ .

## Output

Print a + b.

## **Examples**

standard input	standard output
1 2	3
15	29
14	
894	1091
197	
8581	14639
6058	
289	310
21	

## Problem B. 71697. Code

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

Almat is the KBTU student. Recently he managed to get to the ACM finals, but in order to be registered at the finals he needs a secret code which consists of only digits. Code is constructed from two numbers n and m. The first number - age of the contestant. The second number - sum of the first and the last digits of the 3-digit random number k given by administration of the finals. Help Almat to construct the code.

#### Input

The first line contains non-negative number n ( $1 \le n \le 1000$ ) - age of the contestant. The second line contains non-negative number k ( $100 \le k \le 1000$ ) — random number.

#### Output

Calculate the sum of the numbers n and m.

## **Examples**

standard input	standard output
18	22
123	
17	21
391	
0	1
100	
505	506
100	
1000	1018
999	

## Problem C. 51447. Bits

Input file: standard input
Output file: standard output

Time limit: 2 seconds Memory limit: 64 megabytes

You are given integer number N, guaranteed that the number has exactly 4 bits in binary representation. reverse the number in binary representation and print out it.

#### Input

One integer number  ${\cal N}$ 

## Output

Reversed number

## **Examples**

standard input	standard output
12	3
11	13
13	11
9	9
10	5

#### Note

reverse example: 12 in binary representation is 1100, 0011 is reversed number, it means you should output 3

## Problem D. 51191. Root

Input file: standard input
Output file: standard output

Time limit: 2 seconds Memory limit: 64 megabytes

You are given integer number. Print out its square root value.

## Input

One integer number.

## Output

One double number.

## **Examples**

standard input	standard output
10	3.1622776602
20	4.4721359550
9	3.000000000
82499	287.2263915451
9752	98.7522151650
78985	281.0427013818