







Sponsored By

### Elias Amha

# **CSEC-ASTU Competitive Programming Contest 2021**

# Problem 17: **Operations**

Time Limit: 1 second

Once upon a time, you were teaching C++ to your friend. On that day, you taught operations in C++, especially addition, subtraction, division and the modulus operator. In the end of that day, your friend finally understood all the operations! So you decided to test your friend like this: given two positive integers a and b, print the values of "a + b", "a - b", "a / b", and "a % b"! To test your friend, you must be able to calculate all those values. So, given two positive integers a and b, write a program that calculates all those values.

#### Input

The input contains two positive integers a and b (1  $\le$  a, b  $\le$  32,768).

#### Output

Calculate the values of "a + b", "a - b", "a - b", and "a % b", and print in the format below:

Sample Input 1	Sample Output 1
2 10	2 + 10 = 12
	2 - 10 = -8
	2 / 10 = 0
	2 % 10 = 2

Sample Input 2	Sample Output 2
2017 724	2017 + 724 = 2741
	2017 - 724 = 1293
	2017 / 724 = 2
	2017 % 724 = 569