The World of Numbers



Problem Statement

Given two integers, X and Y, find their sum, difference, product, and quotient.

Input Format

Two lines containing one integer each (X and Y, respectively).

Input Constraints

$$-100 \le X, Y \le 100$$
$$Y \ne 0$$

Output Format

Four lines containing the sum (X + Y), difference (X - Y), product $(X \times Y)$, and quotient $(X \div Y)$, respectively.

(While computing the quotient, print only the integer part.)

Sample Input

5 2

Sample Output

7 3 10 2

Reference Resources

A relevant and interesting discussion on Stack-Exchange for those getting started with handling numbers and arithmetic operations in Bash.