Assignment Case	
COMP6047 Algorithm and Programming	BINUS UNIVERSITY Software Laboratory Center
Computer Science	<case code=""></case>
Valid on Compact Semester Year 2019/2020	Revision 00

Soal

Case

Arithmetic Operation

To get extra money, Jojo is working as a tutor for elementary school students. Currently, he is teaching about arithmetic operation such as addition, subtraction, multiplication, and division operations to the students. He wants to create a program to ease the teaching process. However, he is not so good at programming stuff. So, he asked you as his best friend who excels in programming language to create the program for him.

Format Input

The input consists of one lines, X and Y.

Format Output

Output a single line consists of four float number with precision number of two – the addition, subtraction, multiplication, and division of X and Y.

Constraints

 $1 \leq X, Y \leq 1,000$

Sample Input	Sample Output
15 8	23.00 7.00 120.00 1.88

Sample Input	Sample Output
84 3	87.00 81.00 252.00 28.00