1. HOURS and MINUTES

Convert the given total minutes into HOURS and MINUTES form.

Input Format:

Single line input containing, one integer.

Output Format:

Print output according to the discription.

Sample I/O

Input 1:

100

Output 1:

1 Hour(s) 40 Minute(s)

Input 2:

325

Output 2:

5 Hour(s) 25 Minute(s)

Input 3:

14

Output 3:

0 Hour(s) 14 Minute(s)

2. Average of two numbers

You'll be given 2 integers *num1* and *num2*, find the **Average** of those 2 integers.

Input Format:

A single line contains two numbers num1, num2

Output Format:

Display the average of two numbers in a single line with 2 decimal places after point.

Sample I/O:

Input 1:

12 13

Output 1:

Average of 12 and 13 is: 12.50

Input 2:

26 31

Output 2:

Average of 26 and 31 is: 28.50

3. Arithmetic operations

Print the results of all arithmetic operations on two given numbers.

Input Format:

Single line input containing, two space-separated integers.

Output Format: Print output according to discription. Sample I/O: Input 1: 10 3 Output 1: Sum:13 Difference:7 Product:30 Quotient:3 Remainder:1 Input 2: 15 4 Output 2: Sum:19 Difference:11 Product:60 Quotient:3 Remainder:3