Exercises: C# Intro and Basic Syntax

Problems for exercises and homework for the "Programming Fundamentals Extended" course @ SoftUni.

Problem 1. Debit Card Number

Write a program, which receives 4 integers on the console and prints them in 4-digit debit card format. See the examples below for the appropriate formatting.

Examples

Input	Output
12 433 1 5331	0012 0433 0001 5331
9182 4221 12 3	9182 4221 0012 0003
812 321 123 22	0812 0321 0123 0022

Problem 2. Rectangle Area

Write a program, which calculates a rectangle's area, based on its width and height. The width and height come as floating point numbers on the console, formatted to the 2nd character after the decimal point.

Examples

Input	Output
2 7	14.00
7 8	56.00
12.33 5	61.65

Problem 3. Miles to Kilometers

Write a program, which converts miles to kilometers. Format the output to the 2nd decimal place.

Note: 1 mile == 1.60934 kilometers



















Examples

Input	Output
60	96.56

Input	Output
1	1.61

Input	Output
52.1113	83.86

Problem 4. Beverage Labels

Write a program, which reads a food product name, volume, energy content per 100ml and sugar content per 100ml. Calculate the energy and sugar content for the given volume and print them on the console in the following format:

- Name as per the input
- Volume integer, suffixed by "ml" (e.g. "220ml")
- Energy content integer, suffixed by "kcal" (e.g. "500kcal")
- Sugar content real number, suffixed by "g" (e.g. "30g")

Examples

Input	Output
Nuka-Cola 220 300 70	220ml Nuka-Cola: 660kcal, 154g sugars

Input	Output
Ice Cold Nuka-Cola 250 350 65	250ml Ice Cold Nuka-Cola: 875kcal, 162.5g sugars

Input	Output
Nuka-Cola Quantum 350 600 140	350ml Nuka-Cola Quantum: 2100kcal, 490g sugars

Problem 5. * Character Stats

Write a program, which displays information about a video game character. You will receive their name, current health, maximum health, current energy and maximum energy on separate lines. The current values will always be valid (equal or lower than their respective max values). Print them in the format as per the examples.

Examples

Input	Output
Mayro 5 10 9 10	Name: Mayro Health: Energy: .

Input	Output
Bauser 10	Name: Bauser Health:
10	Energy:
10	
10	

















Input	Output
Loogi 8 20 2 14	Name: Loogi Health: Energy:

Input	Output
Toad	Name: Toad
0	Health:
5	Energy:
0	
10	

Hints

• You can print a character multiple times, using new string(character, count).

















