

Exercises: Data Types and Variables

1. Sum Digits

Write a **function** which will be given a single **number**. Your task is to find the **sum** of its digits.

Examples

Input	Output
245678	32
97561	28
543	12

2. Chars to String

Write a **function** which receives **3 parameters**. Each parameter is a single character. Combine all the characters into **one** string and print it on the console.

Examples

Input	Output
'a', 'b', 'c'	abc
'%', '2', 'o'	%2o
'1', '5', 'p'	15p

3. Town Info

You will be given **3 parameters**. The first parameter will be the name of the **town** (string), the second – the **population** (number) and the third the **area** (number). Print the result in the following format:

"Town {town name} has population of {population} and area {area} square km."

Examples

Input	Output
'Atlanta', 420003, 347	Town Atlanta has population of 420003 and area 347 square km.

4. Convert Meters to Kilometres

You will be given a **number** that will be distance in **meters**. Write a program that converts **meters** to **kilometers** formatted to the **second decimal** point.

Examples

Input	Output
1852	1.85
798	0.80

5. Pounds to Dollars

Write a **function** that converts British **pounds** to **dollars** formatted to **3rd decimal point**.

- 1 British Pound = 1.31 Dollars

Examples

Input	Output
80	104.800
39	51.090