Map and Set - Exercise

This document defines the exercises for the "C++ Advanced" course @ Software University. Please submit your solutions (source code) to all below-described problems in <u>Judge</u>.

Write C++ code for solving the tasks on the following pages.

Code should compile under the C++03 or the C++11 standard.

1. Count Real Numbers

Read a list of real numbers and print them in ascending order along with their number of occurrences.

Examples

Input	Output
8 2.5 2.5 8 2.5	2.5 -> 3 8 -> 2

Input	Output
1.5 5 1.5 3	1.5 -> 2 3 -> 1 5 -> 1

Input	Output	
-2 0.33 0.33 2	-2 -> 1 0.33 -> 2 2 -> 1	

2. Odd Occurrences

Write a program that extracts from a given sequence of words all elements that appear in it an odd number of times (case-insensitive).

- Words are given in a single line, space-separated.
- Print the result elements in lowercase, in their order of appearance.

Examples

Input	Output
Java C# PHP PHP JAVA C java	java, c#, c
3 5 5 hi pi HO Hi 5 ho 3 hi pi	5, hi
aaA SQL xx a xx aA a XX c	a, sql, xx, c

3. Largest 3

Read a list of real numbers and print the largest 3 of them. If less than 3 numbers exit, print all of them.

Examples

Input	Output	
10 30 15 20 50 5	50 30 20	

Input	Output
20 30	30 20

4. Short Words

Read a text, extract its words (separated by spaces) find all short words (less than 5 characters), and print them alphabetically, in lowercase, separate by a single comma and a single space.

- Use case-insensitive matching.
- Remove duplicated words.

















Examples

Input	Output
	2-3, and, c#, can, go, in, java, php, you

5. Sort Numbers

Read a list of decimal numbers and sort them in increasing order. Print the output as shown in the examples below.

Examples

Input	Output	
8 2 7 3	2 <= 3 <= 7 <= 8	
2 4 -9	-9 <= 2 <= 4	

6. Squares

Read a list of integers and extract all square numbers from it and print them in descending order. A square number is an integer that is the square of any integer. For example, 1, 4, 9, and 16 are square numbers.

Examples

Input	Output	
3 16 4 5 6 8 9	16 9 4	
1 9 4 16 8 25 49 16	49 25 16 16 9 4 1	

7. Miners

You are given a sequence of strings, each on a new line. Every odd line on the console is representing a resource (e.g. Gold, Silver, Copper, and so on), and every even – quantity. Your task is to collect the resources and print them each on a new line.

Print the resources and their quantities in the format:

{resource} -> {quantity}

The quantities of inputs will be in the range [1 ... 2 000].

Examples

Input	Output
Gold	Gold -> 155
155 Silver	Silver -> 10
10	Copper -> 17
Copper	
17	
stop	

Input	Output
gold 155 silver	gold -> 170 silver -> 10 copper -> 17
10	copper -> 17
copper 17	
gold 15	













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