Lab: Dictionaries, Lambda and LINQ

Tasks for exercise in class and for homework to the course "Programming Advanced for QA" @ SoftUni Test your tasks in the Judge system: https://judge.softuni.org/Contests/4472

1. Count Real Numbers

Write a program that:

- Read a list of integers
- Print them in ascending order, along with their number of occurrences in the format: {number} -> {occurances}

Examples

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

Input	Output
1513	1 -> 2 3 -> 1 5 -> 1

Input	Output
-2002	-2 -> 1 0 -> 2 2 -> 1

2. Odd Occurrences

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

- Words are given on 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
a a A SQL xx a xx a A a XX c	a sql xx c

3. Word Synonyms

Create a program, which keeps a dictionary with synonyms. The key of the dictionary will be the word. The value will be a list of all the synonyms of that word. You will be given a number n – the count of the words. After each word, you will be given a synonym, so the count of lines you have to read from the console is 2 * n. You will be receiving a word and a synonym each on a separate line like this:

- {word}
- {synonym}

If you get the same word twice, just add the new synonym to the list.

Print the words in the following format:

"{word} - {synonym1, synonym2, ..., synonymN}"















Examples

Input	Output
3 cute adorable cute charming smart clever	cute - adorable, charming smart - clever
2 task problem task assignment	task - problem, assignment

4. Word Filter

Write a program that:

- Read an array of strings
- Take only words, whose length is an even number
- Print each word on a new line

Examples

Input	Output
kiwi orange banana apple	kiwi orange banana
pizza cake pasta chips	cake















