# Lab: Dictionaries, Lambda and LINQ

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

Check your solutions here: <a href="https://judge.softuni.bg/Contests/174/Dictionaries-Lambda-and-LINQ-Lab">https://judge.softuni.bg/Contests/174/Dictionaries-Lambda-and-LINQ-Lab</a>.

# **Associative Arrays**

### 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

#### Hints

- Use **SortedDictionary<double**, int> named counts.
- Pass through each input number num and increase counts [num] (when num exists in the dictionary) or assign **counts[num]** = **1** (when **num** does not exist in the dictionary).
- Pass through all numbers **num** in the dictionary (**counts.Keys**) and print the number **num** and its count of occurrences counts[num].

### 2. Odd Occurrences

Write a program that extracts from a given sequence of words all elements that present in it 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 axx aA a XX c	a, sql, xx, c

#### **Hints**

- Use a **dictionary** (**string**  $\rightarrow$  **int**) to count the occurrences of each word (just like in the previous problem).
- Pass through all key-value pairs in the dictionary and append to the results list all keys that have odd value.
- Print the results list.

















#### LINQ II.

# 3. Sum, Min, Max, Average

Write a program to read **n** integers and print their **sum**, **min**, **max**, **first**, **last** and **average** values.

### **Examples**

Input	Output
5 12 20 -5 37 8	Sum = 72 Min = -5 Max = 37 Average = 14.4
4 50 20 25 40	Sum = 135 Min = 20 Max = 50 Average = 33.75

### **Hints**

- Include the "System.Ling" namespace to enable aggregate functions.
- Read the input array **nums[]**.
- Use nums.Min(), nums.Max(), etc.

# 4. Largest 3 Numbers

Read a list of real numbers and print 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

### **Hints**

You can use LINQ query like this:  $nums.OrderByDescending(x \Rightarrow x).Take(3)$ .

# 5. Short Words Sorted

Read a text, extract its words, find all short words (less than 5 characters) and print them alphabetically, in lowercase.

- Use the following separators: . , : ; ( ) [ ] " ' \ / ! ? (space).
- Use case-insensitive matching.
- Remove duplicated words.

# **Examples**

Input	Output
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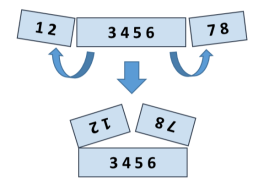


#### **Hints**

- To extract the words from the input text, **split** by the specified separators.
- Use a **LINQ expression**:
  - Filter by word length: Where(...)
  - Order by word: OrderBy(...)
  - Use distinct to avoid repeated words: Distinct().

### 6. Fold and Sum

Read an array of 4\*k integers, fold it like shown below, and print the sum of the upper and lower rows (2\*k integers):



# **Examples**

Input	Output	Comments
5 <b>2 3</b> 6	7 9	5 6 + 2 3 = 7 9
1 2 3 4 5 6 7 8	5 5 13 13	2 1 8 7 + 3 4 5 6 = 5 5 13 13
4 3 -1 <b>2 5 0 1 9 8</b> 6 7 -2	1 8 4 -1 16 14	-1 3 4 -2 7 6 + 2 5 0 1 9 8 = 1 8 4 -1 16 14

#### **Hints**

#### Use a LINQ expression:

- Row 1, left part: take the **first k** numbers and **reverse**.
- Row 1, right part: **reverse** and take the **first k** numbers.
- Concatenate the left and the right part of row 1.
- Row 2: skip the **first k** numbers and take the next **2\*k** numbers.
- Sum the arrays row1 and row2: var sum = row1.Select((x, index) => x + row2[index]).















