# Exercises: Functional Programming

Problems for exercises and homework for the <https://softuni.bg/trainings/1531/java-advanced-january-2017>

Submit your solutions in the SoftUni judge system at <https://judge.softuni.bg/Contests/Practice/Index/463#0>

## Sort Odd Numbers

Write a program that reads one line of **Integers** separated by **", "**. Print only odd numbers sorted.

Use 2 Lambda Expresions after parsing.

### Examples

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Input** | **Output** |  | **Input** | **Output** |  | **Input** | **Output** |
| 4, 2, 1, 3, 5, 7, 1, 4 , 2, 12 | 4, 2, 4, 2, 12  2, 2, 4, 4, 12 | 1, 3, 5 |  | 2, 4, 6 | 2, 4, 6  2, 4, 6 |

### Hints

It is up to you what type of data structures you will use to solve this problem

Try something like this



## Sum Numbers

Write a program that reads one line of **Integers** separated by **", "**. Print **count** of numbers and their **sum**

Use **Function<String, Integer>**

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 4, 2, 1, 3, 5, 7, 1, 4, 2, 12 | Count = 10  Sum = 41 |
| 2, 4, 6 | Count = 3  Sum = 12 |

### Hints

Use Function<String, Integer> for parsing integers after you split them to String array

## Count Uppercase Words

Write a program that reads one line of **text** from console. Print **count** of words that start with **Uppercase**, after that print all those **words** in the **same order** like you find them in text.

Use **Predicate<String>**

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| The following example shows how to use Predicate | 2  The  Predicate |
| Write a program that reads one line of text from console. Print count of words that start with Uppercase, after that print all those words in the same order like you find them in text. | 3  Write  Print  Uppercase, |

### Hints

Use **Predicate<String>** like or in if condition

Use **" "**, for split.

## Add VAT

Write a program that reads one line of **Double** prices separated by **", "**. Print prices with added VATs for all of them.

Format them to 2 sign after decimal point. Order of prices must be the same.

Use **UnaryOperator<Double>**

### Examples

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input** | **Output** |  | **Input** | **Output** |
| 1.38, 2.56, 4.4 | Prices with VAT:  1,66  3,07  5,28 | 1, 3, 5, 7 | Prices with VAT:  1,20  3,60  6,00  8,40 |

### Hints

Remember how to format doubles?



## Filter by Age

Write a program that read integer **N** on first line. And on next **N** lines read pairs of **"[name], [age]".** Then read three lines with:

* Condition - "younger" or "older"
* Age - Integer
* Format - "name", "age" or "name age"

Depend on **condition** print right **pairs** in right **format**.

**Don’t use build-in functionality from java. Write your own methods.**

### Examples

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Input** | **Output** |  | **Input** | **Output** |  | **Input** | **Output** |
| 5  Pesho, 20 Gosho, 18 Mimi, 29 Ico, 31 Simo, 16  older  20  name age | Pesho - 20  Mimi - 29  Ico - 31 | 5  Pesho, 20 Gosho, 18 Mimi, 29 Ico, 31 Simo, 16  younger  20  name | Gosho  Simo |  | 5  Pesho, 20 Gosho, 18 Mimi, 29 Ico, 31 Simo, 16  younger  50  age | 20  18  29  31  16 |