# **Lab: Functional Programming**

This document defines the exercises for "Java Advanced" course @ Software University. Please submit your solutions (source code) of all below described problems in Judge.

### 1. Sort Even Numbers

Write a program that reads one line of Integers separated by ", ".

- Print the **even** numbers
- **Sort** them in ascending order
- Print them again.

Use 2 Lambda Expresions to do so.

## **Examples**

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	(no output)
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

# 2. Sum Numbers

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

Use a 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 a String array

# 3. Count Uppercase Words

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

Use a Predicate<String>

### **Examples**

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

#### Hints

Use a Predicate<String> like an if-condition

## 4. Add VAT

Write a program that reads one line of **Double** prices separated by ", ". Print the prices with added VATs for all of them. Format them to the **2**<sup>nd</sup> digit after the decimal point. The order of the prices must remain the same.

Use an UnaryOperator<Double>

# **Examples**

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?

String.format("%1\$.2f", addVat.apply(num))

















# 5. Filter by Age

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

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

Depending on the **condition**, print the **pairs** in the right **format**.

Don't use any build-in functionality. Write your own methods.

## **Examples**

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

Input	Output
5	Gosho
Pesho, 20 Gosho, 18 Mimi, 29 Ico, 31 Simo, 16	Simo
younger 20	
name	

Input	Output
5	20
Pesho, 20	18
Gosho, 18	29
Mimi, 29 Ico, 31	31
Simo, 16	16
younger	
50	
age	

















