# Group 6 - Laplace

#### Handout 2

Submission	Correct tagging	No (see comment 1,2,3)	
	Tagged before deadline	-	
Exercise 1	Mass and height variables	1 point	-
	Calculate BMI	1 point	-
	Write BMI to console	1 point	-
	Comments	1 points	-
	Does not run	No points at all	-
	Wrong class name	-1 points	-
	Bad naming conventions	-1 point	-
Exercise 2	Create List	1.5 points	-
	Print List	1.5 points	-
	Does not run	No points at all	-
	Wrong class name	-1 points	-
	Bad naming conventions	-1 point	-
Exercise 3	Input weight and height	2 points	-
	Calculate and print BMI	1 point	-
	Does not run	No points at all	-
	Wrong class name	-1 points	-
	Bad naming conventions	-1 point	-
SUM			<mark>0</mark> /10

#### Comments:

- 1. The Teaching Assistant has no access to the git repository. As a result, assignment cannot be graded.
- 2. In your repository I had access last week, which was somehow removed this week. It is the same repository and I am sure since I already had it in Eclipse. For reasons of fairness we cannot grade your assignment, since we already have given some groups zero for this reason.
- 3. Furthermore, there is no tag for assignment 2. Please tag your assignments starting from next one. Correct tagging is deadline, for example "22.10.2017" in this format (usual German format).

## Handout 3

Submission	Correct tagging	-2 (wrong format, see 1)	
	Tagged before deadline	Yes	
Exercise 1	Classes Person and Student with correct attributes, setters and getters	1 point	1/1
	Queue class	1 point	1/1
	Added instances of students + explanation	1 point	1/1
	Save list as file	1 points	1/1
	Does not run	No points at all	-
	Bad naming conventions	-1 points	-
	Missing comments or not self-explanatory	-1 point	-
Exercise 2	Read the CSV file	1 point	1/1
	Sort the list	1 point	1/1
	Save list to file	1 points	1/1
	Does not run	No points at all	-
	Bad naming conventions	-1 points	-
	Missing comments or not self-explanatory	-1 point	-
Exercise 3	Question class with correct format and attributes	1 point	1/1
	Random entry class	0.5 point	0.5/0.5
	Create questions + display + feedback	0.5 point	0.5/0.5
	Last 5 questions not the same	0.5 point	0.5/0.5
	Creation of questions in a separate class	0.5 point	0.5/0.5
	Does not run	No points at all	-
	Bad naming conventions	-1 points	-
	Missing comments or	-1 point	-

not self-explanatory

# **SUM** 8/10

### Comments:

1. Tagging format was wrong. I have even put the correct in Handout 2 Comment 3 **above**.

### Handout 4

Submission	Correct tagging	Yes	
	Tagged before deadline	Yes	
Exercise 1	class Participant, choice of variable types	1 point	1/1 (see 1)
	read the example file and generate id	1 point	1/1
	deterministically created id	+2 points	+0 (see 2)
	print the pseudonym values to the screen	1 point	1/1
	save list, including an ID, to a new CSV file	1 points	1/1
	Does not run	No points at all	
	Bad naming conventions	-1 points	
	Missing comments or not self-explanatory	-1 point	
Exercise 2	Print average weight and height of all participants	1 point	1/1
	Print variance of weight and height	1 point	1/1
	Print a list of all participants with a BMI greater than 24	1 points	1/1
	Does not run	No points at all	
	Bad naming conventions	-1 points	
	Missing comments or not self-explanatory	-1 point	
Exercise 3	Read the file	1 point	1/1
	protein name command line parameter + regex	1 point	1/1

command line parameter providing filters on the other columns	1 point	0.25/1 (see 3)
Does not run	No points at all	
Bad naming conventions	-1 points	
Missing comments or not self-explanatory	-1 point	
SUM		9.25/10

### Comments:

- 1. Iq is usually integer, right?
- 2. Two people with same name and birth date receive the same id.
- 3. "Filters" means for multiple columns. In this case only one was used.

### Handout 5

Task 1 ok

Task 2 ok

Task 3 -1.5 checks that isomorph exist but does not check if the atoms are of the same type

8.5/10