

## Workload attribution form BSc Computing Science – Introduction to Image Processing

## Purpose / format:

In order to assure a fair work balance, equal comprehension and subject progression, and the meeting of the learning objectives for every student, you are requested to fill out the following table. In the table, please fill out the following things:

- Header row: either student number (S-number) or name of the team members; 1 name or S-number per column
- 1st column: the list of tasks/exercises (from 1 to *N*) contained in the assignment; 1 task number per row
- Other cells: mark with an 'X' which assignment each member has worked on. Multiple markers per row (i.e. per task/exercise possible)

After filling out the table, you are required to <u>all sign the attribution form</u>. The signature can (of course) be imported digitally. The attribution form <u>must be</u> <u>consensual</u>, meaning that an attribution form without the signature of all members will count as a 'failed' assignment (grade: o). This assures all team members agree with the written workload distribution.

In the final step, save / export / print the document as a **PDF file** and upload the PDF with your submitted code to *Themis*. Please make sure to upload both together, as only the *last* (not the *best*) submission counts on Themis.



Name/ Task	Laura	Paul	Anthi	Adrian
1	<b>/</b>	<b>/</b>	<b>~</b>	~
2	<b>V</b>			
3	<b>V</b>			
4	<b>~</b>			
5		<b>/</b>		
6		<b>~</b>		
7	<b>~</b>			
8	<b>~</b>			
9			<b>~</b>	
10			<b>~</b>	
11				<b>~</b>
12				<b>~</b>
13				<b>~</b>
	9 pts	10 pts	8 pts	9 pts



## 1. Signatures

Student number: \$4776380

We hereby declare that we have distributed the work of the assignment in the above-indicated contributions.

Student name and Signature:	Laura María Quirós Conesa
	Jan Clar
Student number:	
Student name and Signature:	
Student number:	
Student name and Signature:	
Student number:	
Student name and Signature:	