## Object Oriented Programming – 2018/2019 – 2nd Semester Self-evaluation form

Group:1 1 Oral discussion date:	Penalization (days):				
Number: 84137 Name: Matilde Pereira Moreira	Expected mark:				
Number: 8 4 0 9 6 Name: João Pedro Costa Luís Cardoso	Expected mark:				
Number: 7 9 6 5 6 Name: Carolina Coelho Martins de Almeida Cunha	Expected mark:				
Number: Name:	Expected mark:				
Please fill the following form relative to the <b>implementation</b> of the project:					
General aspects:					
How do you classify the UML tool used (identify it)?	☐ Good ☐ Fair ☐ Bad				
Does your application use any external library, besides that provided within JDF					
□ No □ Yes (which ones?):					
How many packages does your application have? $\Box 1$	<u>√</u> ≥ 3:4				
How many interfaces does your application have? $\Box 1$	□ ≥ 3:				
	☐ Partialy				
Does your application have at least one polymorphic invocation?					
□ No □ Yes (methods?):					
How many times the instanceof operator is used in your application (really count them)?					
In which methods?					
Which XML parser is used to parse the input file?	1				
Have external libraries been required?   No Yes (which ones?):  No Yes (which ones?):					
Do you provide a DTD? ✓ Yes ☐ No When parsing, is XML validated against it? ☐ Yes ☐ No					
Concerning visibility of the fields, check visibilities that are used in the code:  Public Private Package Protected					
Concerning visibility of the methods, check visibilities that are used in the code:					
Public Private Package Protected					
Concerning visibility of the classes, check visibilities that are used in the code:					
Does your application contain any static field?   Yes (how many?):					
Does your application contain any static method?   Yes (how many?):   No					
Does your application contain any user defined exceptions? \(\subseteq\) Yes (how many?					
Simulation problem:					
-					
Is it ordered? No Yes, with a: Comparable Comparator	Other				
Are all events implemented as described in the project description and the FAQ.					
	mplemented				
	mplemented				
Are observations implemented as events? $\square$ Yes $\square$ No All 20 at once in the	-				
	ra.util? No Yes				
Is it ordered?   No Yes, with a: Comparable Comparator	Other				
Data structure of the graph:From java.util? \( \subseterminus No \subseteq Yes \)					
Is the best path stored in memory?  Yes  No, it is calculated only when needed  Other					
Is the best path always found when you run the xml file provided in the Project	webpage? ☐ Yes ☐ No				

Global evaluation:							
What was the degree of participation of each element in the g							
Num:% Num:% Num	:	% Num		:_	%		
In the extent of your perception of the developed work, fill the	following tab	les:					
Project documentation				Yes	No		
Is the project correctly documented through comments in the	source code?						
Was the javadoc tool used to build the documentation of the d	eveloped pac	kages?					
Is it complete, with:							
- overview of packages?							
- summary of classes, interfaces and exceptions?							
- brief description of classes, interfaces and exceptions?							
- summary of fields, constructors and methods?							
- detail of fields, constructors and methods?							
Project compilation				Yes	No		
Does the project compile without errors?							
Does the project compile without warnings?							
If the answer is no, are all these warnings unchecked warning	s?						
		***		****	C 1:		
Running		Yes		With	faults		
Is the jar file runnable from the shell?							
	Does the project read correctly the parameters?						
	Does the project run with the input given in the project webpage?						
Does the project generate any supplementary information (sta	itus, debug, et	tc)?					
Development environment used? ✓ Linux ✓ Wind	lowe	□Unix			Mac/OS		
<u> </u>	iows			Ш	Mac/OS		
Java version used:	_	_	_				
Was the final program tested in the laboratory workstations? $ abla$ Yes							
The following table is to be filled by the <b>professor</b> :							
The following more is to be fined by the professor.							
Report	Yes/Good	No/Bad	Incomp	olete/F	air		
Cover identifies the course, authors and group number							
Goals of the work are very succinct but clearly stated							
Intelligibility of the document							
Structure of the document							
Clear/concise justification of main data structures used							
OO solution (extensibility, polymorphism, etc.)							
Critical evaluation of the application performance							
Description of functionalities beyond requested ones							
Conclusions							
			·				