Object Oriented Programming 2021/22 Project self-evaluation form

Oral discussion date			Group number		
Student Number		Student Name	Percentage of participation (must sum 100)	Expected mark (0-10 points)	
93168	Ricardo Matias Febra		33	8	

Student Number	Student Name	participation (must sum 100)	Expected mark (0-10 points)
93168	Ricardo Matias Febra	33	8
93178	Rui Silva Ferreira	33	8
93160	Pedro Soares Ricardo	33	

Mark	Command/feature	Correctly implemented	Implemented with faults	Not implemented	Prof notes
UML					
5/20	Tool used: Visual Paradigm Was it	done with rev	erse Engineeri	ng? <u>No</u>	
Basic gam	Basic game				
1/20	Bet command	X			
1/20	Credit command	X			
1/20	Deal command	Х			
1/20	Hold command	Х			
Strategy a	nd statistics				
3/20	Perfect strategy	Х			
0.5/20	Advice command	Х			
0.5/20	Statistics command	X			
Modes					
1/20	Debug mode Reading card and command files and running commands	X			
1/20	Simulation mode Shuffling/Re-shuffling, commands with perfect strategy and statistics	X			
Documentation					
1/20	Examples of debug files Examples to test the game in debug mode				
2/20	Java doc Packages, interfaces, classes, methods, fields				

visuaiizai	lion		
1.5/20	Correct in example files without errors A correct output should give a correct info in all commands/advice/statistics	Prof notes:	
0.5/20	Correct in example files with errors A correct output should not crash and give information to the user	Prof notes:	
Discounts	3		
-3/20	Interfaces and polymorphism used incorrectly	Give here the name of all interfaces in your project:	Prof notes:
		Give here the name of all abstract classes in your project:	_
		Give here the name of all polymorphic methods in your project:	_
-2/20	Open-closed principle used incorrectly	How many packages?	Prof notes:
		Visibility of the attributes (choose all used): - ~ # +	-
-1/20	Object class / collections used incorrectly	Which classes override equals?	Prof notes:
	incorrectly	Did you use any sorting method or sorted collection from Java?	
		How is the deck shuffled?	
		Did you provide your own exceptions?	
-1/20	Incorrect data structures	Collections used (apart from arrays):	Prof notes:
-1/20	Prints outside the format	Professor notes:	
-0.5/20	Problems with the executable Incorrect MANIFEST.MF and JAR w/out java sources		
-0.5/20	Files submitted outside the format Other compression than .zip and incorrect folders		
-2 ⁿ /day	Projects submitted after the established date		