## Object Oriented Programming 2016/17 Project self-evaluation form

Oral discussion date	Grou	p number	5

Student Number	Student Name	Percentage of participation (must sum 100)	Expected mark (0-7 excluding GUI bonus point)	
78141	Pedro Martinho	33.(3)	6.5	
78247	Rui Figueiredo	33.(3)	6.5	
78599	Alexandre Candeias	33.(3)	6.5	

Note: Check Section 4 (Grading) of project description to additional information about project marks!

Mark	Command/feature	Correctly implemented	Implemented with faults	Not implemented
UML				
1.5/7	Tool used: Visual Paradigm	Was it done with reverse Engineering? No		
Basic gam	ie			
0.3/7	Bet command	X		
0.3/7	Credit command	X		
0.3/7	Deal command	X		
0.3/7	Hold command	X		
0.1/7	Quit command	X		
Strategy a	and statistics			
0.7/7	Basic strategy	X		
0.3/7	Advice command	X		
0.3/7	Statistics command	X		
Modes				
0.6/7	Interactive mode Commands in command line	X		
0.6/7	Debug mode Reading card and command files and running commands	X		
0.6/7	Simulation mode Commands with basic strategy and performance	X		
Documen				
0.3/7	Examples of debug files Examples to test the game in debug mode	X		
0.3/7	Java doc Packages, interfaces, classes, methods, fields	X		
0.5/7	Report Cover, intro, critical analysis of the design and results, conclusions	X		
Bonus poi				
GUI in Swing		X		