Self-Evaluation Form - DMA attack laboratory

MS COURSE IN COMPUTER ENGINEERING

	Student's name:					
Instructions: Please mark your score for every question, .						
No.	DESCRIPTION	Poor 1	Fair 2	Aver 3	Good 4	Excellent 5
1	Exercise 1					
1.1	Was the purpose clear?					
1.2	Did you manage to configure the UART peripheral properly?					
1.3	Did you manage to configure PuTTY?					
1.4	Did you manage to make the DMA transaction work?					
1.5	Did your display task work correctly?					
1.6	Did your lock task work correctly?					
1.7	Did the DMA IRQ work as intended?					
					Pts:	
2	Exercise 2					
2.1	Did you understand the content of the .map file?					
2.2	Did you manage to find the starting address of <i>pass-wordcheck</i> ?					
2.3	Were you able to reconstruct the ARM opcode of the function?					
2.4	Did you identify the immediate value of the opcode?					
2.5	Did you find the password?					
					Pts:	

Do you have any suggestions for improvements? (use backside)