

GroupID	student1	student2	student3	student4	total max sco	total max score
sergiu1	s190553	s154399	s160344	s144852	100	100

Task

					max score	scores
A. Includes an sql script with all SQL from the report					10	10
0. General format (front page, page numbers, sections)					2	2
1. Requirements					8	8
2. Conceptual Design (ER diagram)					10	10
captures the requirements					Yes	
choice of entity sets (incl weak versus strong)					Yes	
choice of attributes					Yes	
choice of primary keys					Yes	
choice of relationship sets					Yes	
choice of cardinalities					Yes	
choice of participation (partial/total)					Yes	
explanations					Yes, very thorough explanations	
size: number of entity sets & number of relationship sets					Great, a lot of entity sets	
3. Logical Design (relation schemas)					10	10
relation schemas with attributes, PK and foreign keys					Yes	
is correct mapping from ER diagram					Yes	
referential actions (ON DELETE/UPDATE) included					Yes, interesting that you cascade on delete	
db schema diagram: correct presentation of relation schemas					Yes	
explanations					Yes	
4. Normalization					10	10
states NF correctly					Yes	
arguments for NF (based on functional dependencies)					Yes, again very thorough explanations	
are they at least 3NF?					Yes	
if not, is normalization to 3NF done correctly?					--	
5. Implementation					10	10
implements the design					Yes	
choice of data types and any other additions					Yes	
6. Database Instance					10	10
has made insert statements					Yes	
shows results of select * for the tables					Yes	
7. SQL Data Queries					10	10
number of queries						4
queries include: joins, group by, order by, ...					Yes	
explanation of the queries					Yes	
correctness of SQL queries					Yes	
shows results of queries					Yes	
8. SQL Modifications					10	10
explanation of the modifications statements					Yes	
correctness of SQL modification statements					Yes	
shows results of modifications					Yes	
9. SQL Programming objects					10	10
objects	correctness	explanations	shows usage	comments (e.g. usefulness/relevance of example)		
functions	Yes	Yes	Yes	Great		
procedures	Yes	Yes	Yes	Great		
transactions	Yes	Yes	Yes	Great		
triggers	Yes	Yes	Yes	Great		
events	Yes	Yes	Yes	Great		
10. Additional comments						
Great project, one of the best I've seen						
Everything is explained in great detail, and everything is implemented properly						
Well done :)						