Team Names:		
CSE 3241 Final Database Project - Grading Rubric AU21		
Project Element	pts	out of
Part I – The Final Report		
Section 1 - Database Description(Logical DB design) /35		
a. Introduction and project summary	5	5 /5
b. (E)ERD model correctly constructed, properly documented, and explained	10	/10
c. Relational schema correctly constructed, properly documented, and explained	10	/10
d. Relational algebra statements for all SELECT queries from CP02	5	/5
e. Database fully normalized, with correct justifications	5	5 /5
Section 2 - User Manual /35		
a. Table description including table functions, keys, constrains, and data types	5	5 /5
b. A catalog of SELECT SQL Queries with explanations and sample output for each		/10
c. INSERTand DELETE SQL code and output samples		5 /5
d. Two indexes properly explained, including SQL code	5	5 /5
e. Two views explained, including SQL code and data resulting from the execution	5	5 /5
f. Two transactions explained, including SQL code.	5	5 /5
Section 3 - Team Reportsand Graded Checkpoint Documents /5		
Showing team work report, CP1-4 work, feedback and revisions history	5	/5
Part II – The SQL Database /25		
Tables, constrains, keys, and data implementation		/10
SeleIct Query implementation	15	/15
Notes:		
Comments:		
TOTAL Converted from 100 to 20 pts scale	20	100%
10 1/12 converted from 100 to 20 pts scale	20	100/0