**Project Report**

In your report:

1, you must describe your database application;

2, you must submit the conceptual and logical design of your database as specified in section **Design and Implementation**, which include the E-R diagram and relational database schema of your database. For each table:

a, describe all the attributes (including attribute names, data types etc.);

b, specify the primary keys and foreign keys (if exist);

c, discuss which Normal Form it is in;

d, provide the SQL DDL statement you used to create the table, or the screen snapshots if your used GUI;

e, Output all the records in the table using “Select \* from example\_table;”.

3, for each query:

a, describe the query;

b, provide the SQL statement for it, or if you used GUI, provide the screen snapshots and the equivalent SQL statement;

c, include the results returned by the query in your final report.

Send me email if you have any further questions. Thanks.