### CSC2001F - DATABASE ASSIGNMENT - SQL

# **Instructions:**

In this assignment you will create and load your own MySQL database using the given .sql file, write SQL queries to answer the questions below, and run them against your database. Your queries must be correct for any instance of the database schema, and not just for the given sample data.

Please use the Vula forum for all questions on this assignment, so all information is in 1 place accessible to all. Emails will not be answered. **Check Vula and the forum** frequently for messages on this assignment.

### **Submission:**

Submit 1 zip file containing separate files for each query. Call the file with your answer to query A queryA.sql, the one with your answer to query B a file queryB.sql, and so forth. The first 20 questions will be Automarked, so make sure that you use lowercase and uppercase letters exactly as in the assignment question, as the output of each of your files will be compared with the expected output.

### NOTE:

- Your ZIP file must only contain your answer files. It should not contain a folder containing your answer files.
- You can include single line comments in your answer files. A comment must begin with '--' and may not contain any semicolons, ";", hyphens. "-" or single quotes. "". Avoid pasting from PDFs or Word documents.
- You do not need to complete all questions before trying out your answers on the automatic marker
  it will just report that it can't find some.
- The automarker is used by all CS students and at times can be under heavy load. If there is not an immediate response when submitting your work, please be patient.

## **Queries:**

- A. Show all information in the offices relation.
- B. Show the **city** and **phone** of all offices, in alphabetical order of **city** if there is more than one office in a city then give their phone numbers in decreasing order.
- C. Show all information in the offices table for offices located in countries 'UK' and 'SA'.
- D. Show all information in the **orderdetails** relation for large orderlines. A large orderline is one where the cost is more than 10 000 (cost is **quantityOrdered** times **priceEach**).
- E. We have doubled our **quantityInStock** of every product from **productVendor** 'Exoto Designs'. Show **productVendor**, **productCode**, and new (doubled) **quantityInStock** for all 'Exoto Designs' products I'm unsure how "Exoto" is spelt, but I know it starts "Ex" and has a "to" somewhere. Call the last column newStock.
- F. In what cities do we have **offices**? Call the answer column **city**.

- G. Show all data for offices where there is an addressLine2 value but the state is missing (NULL).
- H. How many tuples (rows) are there in employees? Call the result column numEmps.
- I. What is the average **buyPrice** in the database? Call the result avPrice and show 2 decimal places.
- J. How many different creditLimit values are there in our database? Call the result numLimits.
- K. Show orderNumber, status, priceEach, quantityOrdered and productName for all products from productVendor 'Exoto Designs'.
- L. Show the OrderNumber, Comments and customerName of all orders that have a status of 'Disputed'.
- M. Show the **productCode** of all **products** that have never been ordered.
- N. Show how many **employees** there are in each office. Call the 1<sup>st</sup> column **officeCode** and the 2<sup>nd</sup> column numEmps
- O. Show how many Sales Reps there are in each office. Call the 1<sup>st</sup> column **officeCode** and the 2<sup>nd</sup> column numReps
- P. Show how many customers each employee is associated with (as salesRepEmployeeNumber), but only for employees who are the salesRepEmployeeNumber for at least 10 customers and who report to employee 1143. Call the 1<sup>st</sup> column salesRepEmployeeNumber and the 2<sup>nd</sup> column numCustomers.
- Q. Which pairs of offices are in the same country? Show the country and the 2 officeCodes, making sure that the 2<sup>nd</sup> column's officeCode is less than the 3<sup>rd</sup> column's officeCode so information is not repeated. Call the 2<sup>nd</sup> column oneOffice and the 3<sup>rd</sup> column otherOffice.
- R. What percentage of the offices are located in the 'USA' country? Call the result percentUSA.
- S. Show the customerNumber of the customer/s with the largest single check (cheque) payment amount
- T. Give a SQL statement to output "YES" if any attribute storing a price (and thus specified as NOT NULL) contains a value that is zero i.e. if **priceEach** in any **orderdetails** row, or **buyPrice** in any **products** row, is zero. If there is no zero in those columns then it should output an empty table. Call the result column anyProblems.
- U. Devise a query of your own involving the most advanced SQL usage you can manage. Explain clearly what it is meant to find out from the database; show the SQL and its result; and show clearly how you know it is correct. **Marks will be awarded for this query by tutors** based on how challenging the query is and how clearly its correctness is shown. Call the file queryU (with extension appropriate to its type e.g. queryU.txt or queryU.sql or ...) and include it in your zipfile for the tutor (Automarker will ignore it).