# PROG2220: S.Q.L. (MySQL) Assignment 2

**Assignment Type: INDIVIDUAL** 

Due Date: Week 7 (start of class)

Note: Review the output files provided (XXA02Task1.out & XXA02Task2.out). *Display the question headers in your output files.* 

## **Topic: Retrieve data from multiple tables**

#### **Warm Up: Textbook Exercises**

Do all the Chapter 4 textbook exercises (pages 146-147). Compare your solution to the textbook exercise solutions under G:\mysql\ex solutions. Do not submit your textbook exercise solution.

#### Task 1. My Guitar Shop (MGS) Database

Save your solution to XXA02Task1.sql. Redirect your output to XXA02Task1.out.

Assumption: You have MGS database created from G:\mysql\mgs ex starts\create my guitar shop.sql (part of Lab 2).

#### Q1. MGS Exercise 4-1 [5 points]

Write a SELECT statement that joins the Categories table to the Products table and returns these columns: category\_name, product\_name, list\_price. Sort the result set by category\_name and then by product\_name in ascending sequence.

#### Q2. MGS Exercise 4-2 [5 points]

Write a SELECT statement that joins the Customers table to the Addresses table and returns these columns: first\_name, last\_name, line1, city, state, zip\_code. Return one row for each address for the customer with an email address of allan.sherwood@yahoo.com.

#### Q3. MGS Exercise 4-4 [5 points]

Write a SELECT statement that joins the Customers, Orders, Order\_Items, and Products tables. This statement should return these columns: last\_name, first\_name, order\_date, product\_name, item\_price, discount\_amount, and quantity. Use aliases for the tables. Sort the final result set by last\_name, order\_date, and product\_name.

#### Q4. MGS Exercise 4-5 [5 points]

Write a SELECT statement that returns the product\_id, product\_name and list\_price columns from the Products table. Return one row for each product that has the same list price as another product.

Hint: Use a self-join to check that the product\_id columns are not equal but the list\_price columns are equal.

#### Q5. MGS Exercise 4-7 [5 points]

Use the 'union' operator to generate a result set consisting of three columns from the Orders table:

- ship\_status: A calculated column that contains a value of SHIPPED or NOT SHIPPED
- order id: The order id column
- order date: The order date column

If the order has a value in the ship\_date column, the ship\_status column should contain a value of SHIPPED. Otherwise, it should contain a value of NOT SHIPPED. Sort the final result set by order\_date.

#### Task 2. Software Expert (SWE) Database

Save your solution to XXA02Task2.sql. Redirect your output to XXA02Task2.out.

**Install the SWE database:** You must have G:\mysql\swexpert\swexpert.sql. You must have completed Lab 3.

#### Q1. SWE Exercise 1 [2 points]

Retrieve the names of the cities which each consultant lives. Suppress duplicate outputs, and display the values in alphabetical order.

#### **Q2. SWE Exercise 2** [2 points]

Retrieve the project ID and project name of all projects that have parent projects.

#### Q3. SWE Exercise 3 [4 points]

Using only the project table, display the project id, project name, parent project's id along with the parent project's name. Include all the projects even if they do not have any parent project assigned.

Hint: Use a self-join.

#### Q4. SWE Exercise 4 [3 points]

Write a SELECT statement that returns the consultant ID, skill ID and certification from the consultant\_skill table. List only consultants with skills that are certified. Sort the final result set by skill ID, followed by consultant ID.

#### Q5. SWE Exercise 5 [4 points]

List all the consultant ID, last name and first name, skill ID and skill description, only for all consultants with skills that are certified. Sort the final result set by skill ID, followed by consultant ID.

### **Assignment Submissions**

Please follow the instructions below for **both the hard copy and soft copy submission**.

#### 1) Hard Copy Submission

**Reminder:** All printouts must be stapled and submitted in the correct sequence!

- Download and print the IT Assignment Coversheet.pdf (Assignment Cover Page and Standards Marking Sheet) posted in eConestoga. All the sections of the Cover page must be filled.
- 2. A printout of **A2Marking.pdf**
- 3. A printout of XXA02Task1.sql, where XX is your initials in upper case letters
- 4. A printout of XXA02Task1.out
- 5. A printout of XXA02Task2.sql
- 6. A printout of XXA02Task2.out

## 2) Soft Copy Submission

- 1. Zip XXA02Task1.sql, XXA02Task1.out, XXA02Task2.sql and XXA02Task2.out **into a single zip or rar file**. You do not need to include the coversheet or A2Marking pages in the soft copy zip.
- 2. Submit this zip file on the Assignment 2 submission folder on eConestoga.