PROG2220: S.Q.L. (MySQL) Assignment 3

Assignment Type: INDIVIDUAL

Due Date: Week 8 (start of class)

Note: Review the output files provided (XXAO3*.out). Display the question headers in your output files.

Topic: Data Manipulation Language (Insert, Update, Delete)

Important: After each DML statement, you must show the number of rows affected (i.e., call ROW_COUNT() immediately after the INSERT/UPDATE/DELETE).

Tip: Review and test the sample XXA03Task0.sql and XXA03Task0.out files. *Before you run your A3 solution, run all the create database SQL scripts to get consistent results.*

Task 1. Textbook Exercises

Do all the Chapter 5 textbook exercises (pages 164-165). **Submit only the 4 questions listed below.**

Save your solution to XXA03Task1.sql. Redirect your output to XXA03Task1.out.

Tip: Compare your solution to the textbook exercise solutions under G:\mysql\ex_solutions.

Assumption: You have databases created from G:\mysql\db_setup\create_databases.sql (part of Lab 1).

- Q1. Textbook Exercise 5-04 (page 164) [2 points]
- Q2. Textbook Exercise 5-05 (page 165) [2 points]

Note: Instead of hard-coded primary key value, use the LAST_INSERT_ID() function.

- Q3. Textbook Exercise 5-06 (page 165) [2 points]
- Q4. Textbook Exercise 5-09 (page 165) [4 points]

Task 2. My Guitar Shop (MGS) Database

Save your solution to XXA03Task2.sql. Redirect your output to XXA03Task2.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 5-1 [8 points]

- a. Write an INSERT statement that adds this row to the Categories table:
 - category name: Wind
 - Code the INSERT statement so MySQL automatically generates the category_id column.
- b. Write an UPDATE statement that modifies the row you just added to the Categories table. This statement should change the category_name column to "String", and it should use the category id column to identify the row.
- c. Write a DELETE statement that deletes the row you just added to the Categories table. This statement should use the category id column to identify the row.

Q2. MGS Exercise 5-4 [6 points]

- a. Write an INSERT statement that adds this row to the Products table:
 - product_id: The next automatically generated ID
 - category id: 4
 - product_code: dgx_640
 - product name: Yamaha DGX 640 Digital Piano
 - description: This is the Yamaha DGX 640 Digital Piano with 88 keys.
 - list_price: \$845.95
 - discount percent: 10%
 - date_added: Today's date and time.

Use a column list for this statement.

b. Write an UPDATE statement that modifies the product you just added. This statement should change the discount_percent column from 10% to 30%.

Q3. MGS Exercise 5-7 [6 points]

a. Write an INSERT statement that adds this row to the Customers table:

• email_address: yourname@conestogac.on.ca (Use your real name)

password: (empty string)first_name: your_first_name

• last_name: your_last_name

Use a column list for this statement.

b. Write an UPDATE statement that modifies the Customers table. Change the password column to "s3cr3t" for the customer with an email address of yourname@conestogac.on.ca. This will update 1 row.

Task 3. Software Expert (SWE) Database

Save your solution to **XXA03Task3.sql**. Redirect your output to **XXA03Task3.out**.

Assumption: You have SWE database created from G:\mysql\swexpert\swexpert.sql (part of Lab 3).

Q1. SWE Exercise 1 [2 points]

You were hired as a new consultant. Add a new record as follows:

• c_id: 106

• c_last: (Your last name)

• c_first: (Your first name)

• c mi: (Your middle initial)

c_add: (Your fake address)

c city: (Your fake city)

c_state: (Your fake province code)

c_zip: (Your fake postal code)

c_phone: (Your fake phone)

• c_email: (Your fake email)

All column values must not be null.

Q2. SWE Exercise 2 [2 points]

The company got a new client. Add a new record as follows:

client_id: 17

• client name: City of Waterloo

contact_last: Jaworskycontact_first: Dave

• contact_phone: 519 886 1550

Q3. SWE Exercise 3 [3 points]

As a new consultant, you were assigned as the manager of a new project for the client Dave Jaworsky. Add a new project named 'ION Rapid Transit' with a project ID of 88. The parent project of 'ION Rapid Transit' project is unassigned.

Q4. SWE Exercise 4 [3 points]

Write an UPDATE statement that modifies the parent project of Project table. Assign all projects without a parent project to the newly added project. The parent project of 'ION Rapid Transit' project must remain unassigned.

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 **A3Marking.pdf**
- 3. A printout of XXA03Task1.sql, where XX is your initials in upper case letters
- 4. A printout of **XXA03Task1.out**
- 5. A printout of XXA03Task2.sql
- 6. A printout of XXA03Task2.out
- 7. A printout of XXA03Task3.sql
- 8. A printout of XXA03Task3.out

2) Soft Copy Submission

- 1. Zip XXA03Task1.sql, XXA03Task1.out, XXA03Task2.sql, XXA03Task2.out, XXA03Task3.sql, and XXA03Task3.out **into a single zip or rar file**. You do not need to include the coversheet or A3Marking pages in the soft copy zip.
- 2. Submit this zip file on the Assignment 3 submission folder on eConestoga.