# PROG2220: S.Q.L. (MySQL) Assignment 5

**Assignment Type: INDIVIDUAL** 

**Due Date: Week 13** 

**Topic: Data Types, Functions and Views** 

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

Save your solution to XXA05Task1.sql. Redirect your output to XXA05Task1.out.

**Assumption:** You have MGS database created from "create my guitar shop.sql" (part of Lab 2).

#### Q1. MGS Exercise 1

Write a SELECT statement that returns these columns from the Products table:

- A column that uses the FORMAT function to return the list\_price column with 2 digits to the right
  of the decimal point
- A column that uses the CAST function to return the discount percent column as an integer
- A column named discount\_amount that uses the list\_price and discount\_percent columns to calculate the discount amount and uses the ROUND function to round the result so it has 2 decimal digits
- A column named month\_day\_added that uses the DATE\_FORMAT function (as part of your solution) to return the date\_added column in this format: MM-DD.

# Q2. MGS Exercise 2

Write a SELECT statement that returns these columns from the Orders table:

- The order date column
- A column that uses the DATE\_FORMAT function to return the four-digit year that's stored in the order\_date column
- A column that uses the DATE\_FORMAT function to return the order\_date column in this format: Mon-DD-YYYY.
- A column that uses the DATE\_FORMAT function to return the order\_date column with only the hours, minutes and seconds on a 12-hour clock with an am/pm indicator.

• A column that uses the DATE\_FORMAT function to return the order\_date column in this format: MM/DD/YY HH:MI.

#### Q3. MGS Exercise 3

Write a SELECT statement that returns these columns from the Orders table:

- The card number column
- The length of the card\_number column
- The last four digits of the card\_number column
- The masked card number in this format: XXXX-XXXX-1234. In other words, use Xs for the first 12 digits of the card number and actual numbers for the last four digits of the number.

#### Q4. MGS Exercise 4

Write a SELECT statement that returns these columns from the Orders table for orders that happen in April 2015:

- The order id column
- · The order date column
- A column named est\_ship\_date that's calculated by adding 2 days to the order\_date column
- The ship\_date column, substituting 'Not Shipped' for NULL ship\_date values
- A column named days\_to\_ship that shows the number of days between the order date and the ship date

#### Q5. MGS Exercise 5

- a. Create a view named XX\_order\_item\_products (where XX is your initials in upper case) that returns columns from the Orders, Order\_Items, and Products tables. This view should return these columns from the Orders table: order\_id, and order\_date. This view should return these columns from the Order\_Items table: item\_price, discount\_amount, final\_price (the discount amount subtracted from the item price), quantity, and item\_total (the calculated total for the item). This view should return the product\_name column from the Products table.
- b. Display all the records using the newly created view.

#### **Q6. MGS Exercise** 6

Write a SELECT statement that returns the order\_id, product\_name and item\_total columns from the **XX\_order\_item\_products** view ordered by the product\_name first and order\_id second, both ordering in ascending order.

#### Q3. MGS Exercise 7

Create a view named **XX\_product\_summary** that uses the **XX\_order\_item\_products** view. This view should return summary information about each product. Each row should include product\_name, order\_count (the number of times the product has been ordered) and order\_total (the total sales for the product).

#### Q4. MGS Exercise 8

Write a SELECT statement that uses the **XX\_product\_summary** view to get total sales for the five best selling products.

## Task 2. Software Expert (SWE) Database

Save your solution to XXA05Task2.sql. Redirect your output to XXA05Task2.out.

Important: Your output must be formatted and aligned properly.

**Assumption:** You have SWE database created from "swexpert.sql" (part of Lab 3).

#### Q1. SWE Exercise 1

Display the average evaluation score for consultant 'Janet Park'. You must use 'Janet Park' name in your solution (Hint: Use the CONCAT\_WS function). Round the retrieved value to two decimal places.

#### Q2. SWE Exercise 2

Write a SELECT statement that returns these columns from the Project Consultant table:

- project id: Pad spaces to align the output values with the column heading
- consultant id: Pad spaces to align the output values with the column heading
- months: Number of months between ROLL\_OFF date and ROLL\_ON date. Use 30.4 days in a month to convert number of days to number of months. Truncate the total months. Align to the right (Hint: use LPAD function).

#### Q3. SWE Exercise 3

Write a SELECT statement that returns the consultant, skill and certification status by displaying these columns:

- c\_id
- consultant full name (include the last name and first name separated by a comma) 

  skill\_id
- certification: Use CASE function to display 'Certified' for 'Y', 'Not Certified' for 'N', otherwise 'Unknown'.

Important: For all columns, pad spaces to align the output values with the column heading

# **Assignment Submissions**

- 1. Zip XXA05Task1.sql, XXA05Task1.out, XXA05Task2.sql, XXA05Task2.out into a single zip or rar file.
- 2. Submit this zip file on the Assignment 5 submission folder on eConestoga.