**Comp2138 Assignment 1**

**Due Monday March 6th at Midnight**

**Save your select statements as a script. Place the semicolon at the end of each SQL statement.**

**Please number your select statements from 1 to 10 in your script and comment out each number. Include your name and student number as a comment at the top of your script.**

**The name of the script has to be Assignment1\_JohnSmith. Instead of JohnSmith use your First Name and Last Name. Upload your script to Blackboard.**

Use SQL Developer to create the My Guitar Shop database, to review the tables in this database, and to enter SQL statements and run them against this database.

Use SQL Developer to create the My Guitar Shop database

1. Start SQL Developer.
2. Connect as system/system.
3. Open the script file named create\_mgs\_user.sql from I/:Comp2138/MGS or Blackboard MGS

folder.

1. Execute the entire script by clicking the Run Script button in the code editor toolbar or by pressing F5. When you do, the Output window displays messages that indicate whether the script executed successfully. You must be connected as the system user for this script to execute successfully. If you get an error the first time you run this script, run it again.
2. Open the script file named create\_mgs\_tables.sql from the same directory.
3. Execute the entire script by clicking the Run Script button in the code editor toolbar or by pressing F5. When you do, the Output window displays messages that indicate whether the script executed successfully. If you get an error the first time you run this script, run it again.

Use SQL Developer to review the My Guitar Shop database

1. Create a connection named mgs for the user named mgs. The password for this user should be “mgs”.
2. In the Connections window, expand the node for the connection named mgs so you can see all of the database objects it contains. If this connection isn’t displayed in the Connections window, you may need to click on the Refresh button to display it.

**Write the following SQL Statements:**

1. Write a SELECT statement that returns one row for each category that has products with these columns:

The category\_name column from the Categories table

The count of the products in the Products table

The list price of the most expensive product in the Products table

Sort the result set so the category with the most products appears first.

1. Write a SELECT statement that returns one row for each customer that has orders with these columns:

The email\_address column from the Customers table

The sum of the item price in the Order\_Items table multiplied by the quantity in the Order\_Items table

The sum of the discount amount column in the Order\_Items table multiplied by the quantity in the Order\_Items table

Sort the result set in descending sequence by the item price total for each customer.

1. Write a SELECT statement that returns one row for each customer that has orders with these columns:

The email\_address from the Customers table

A count of the number of orders

The total amount for each order (*Hint: First, subtract the discount amount from the price. Then, multiply by the quantity.*)

Return only those rows where the customer has more than 1 order.

Sort the result set in descending sequence by the sum of the line item amounts.

1. Write a SELECT statement that answers this question: What is the total amount ordered for each product? Return these columns:

The product name from the Products table

The total amount for each product in the Order\_Items (*Hint: You can calculate the total amount by subtracting the discount amount from the item price and then multiplying it by the quantity*)

Use the ROLLUP operator to include a row that gives the grand total.

1. Write a SELECT statement that answers this question: Which customers have ordered more than one product? Return these columns:

The email address from the Customers table

The count of distinct products from the customer’s orders

6. Write a SELECT statement that returns the same result set as this SELECT statement, but don’t use a join. Instead, use a subquery in a WHERE clause that uses the IN keyword.

SELECT DISTINCT category\_name

FROM categories c JOIN products p

ON c.category\_id = p.category\_id

ORDER BY category\_name

7. Write a SELECT statement that answers this question: Which products have a list price that’s greater than the average list price for all products?

Return the product\_name and list\_price columns for each product.

Sort the results by the list\_price column in descending sequence.

8. Write a SELECT statement that returns the category\_name column from the Categories table.

Return one row for each category that has never been assigned to any product in the Products table. To do that, use a subquery introduced with the NOT EXISTS operator.

9. Write a SELECT statement that returns the name and discount percent of each product that has a unique discount percent. In other words, don’t include products that have the same discount percent as another product.

Sort the results by the product\_name column.

10. Use a correlated subquery to return one row per customer, representing the customer’s oldest order (the one with the earliest date). Each row should include these three columns: email\_address, order\_id, and order\_date.