HTTP 5126 – Database Assignment 7

## Assignment 7-Database Design II (3% of total grade)

**Format:** Please type your query and take a screenshot of the results table in a .doc or pdf format.

BE SURE TO PUT YOUR NAME IN THE FILENAME:

e.g. DB-Assign\_7-DatabaseDesign-YOURNAME-21F.doc/pdf

**Purpose:** To practice database design by using basic Data Manipulation Language (DML) and DDL Data Definition Language statements to interact with a relational databased.

Requirements: For this assignment, you will use the provided DB-Assign\_7-DatabaseDesign-YOURNAME-23F.doc file.

## Part 1: Create a database (1%)

From Assignment 6, Part 3: Log the Blog Schema where you were asked to create a database schema for a video games blog with multiple blog authors with 5 columns for the authors table, and 5 columns for the posts tables. In addition, you were asked to specify data types for each column and identify primary or foreign keys. Using this database schema, your task is to:

- (1) Create a database using a DDL command and specify the data type (auto-increment, primary key, VARCHAR(), INT() etc).
- (2) Write SQL statement to insert at least 3 records into each of your tables.

## Part 2: Table Creation (1%)

- A. Write a SQL statement to create a new table called "Comments" with at least 2 columns and specify the relationship between the tables as well as any constraints (i.e. primary key, foreign key, auto-increment)
- B. Write a SQL statement to insert data into the "Comments" table. All rows must be filled with data.

## Part 3: Update and Delete (1%)

- A. Update the "comments" table by adding a new column to the "Comments" table called "comment\_date" with appropriate datatype and fill in with data (at least 3).
- B. Delete the first 2 rows from the Authors table and any corresponding data from the Posts table and Comments table (Hint: Use a JOIN).