CSC 453 – Database Technologies

FINAL PROJECT

DUE DATE: November 17th 11:30 PM

Total Points: 100 + 20 (Bonus) (35% of Final Grade)

Make sure to test and verify that all the scripts work before submitting it.

Partial credit will **NOT** be provided, for a category, if the associated script fails to execute. Use proper commenting wherever possible, even if it has not been asked for.

Submit a single zipped file with all the files in it. Project description can be a .txt, word, or a pdf file. Only the last submission will be saved in the D2L dropbox, so make sure that the last zip file submission is complete.

1. Project Description (5)

- 2. Create Relations (Tables) (20) + (5)
 - File to submit for this section: 01 DDL.sql
 - Place the DROP statements at the beginning of the file. The drop statements can be commented out.
 - Make sure to have the DROP statements in order so that the drop for the tables with foreign key gets executed before the one with the primary key.
 - For example: UserActivities (UserId is foreign Key) needs to be dropped before Users table.
 - Create tables with keys, correct attributes and domain constraints
 - Do **NOT** generate queries from the database. Write your own queries.
 - Five tables are the minimum number of relations required
 - Extra credit (5): Ten or more total relations
- 3. Populate the Relations (15) + (5)
 - File to submit for this section: 02 Insert.sql
 - Write INSERT statements to populate each Relation.
 - Insert a minimum of five tuples into each relation.
 - Extra Credit (5): For two or more tables insert fifty tuples or more.



- 4. Write SELECT queries against the Relations (20)
 - File to submit for this section: 03 Select.sql
 - Write fifteen queries in total
 - Out of which only a couple should be single relation queries
 - Write multi-relation queries with WHERE, INNER JOIN, OUTER JOIN, Sub queries, GROUP BY, HAVING etc.
 - Write SQL with aggregate operations (COUNT, MAX, MIN, AVG, SUM, etc.)
- 5. Create a Transaction to perform Insert, Update and Delete operations (15)
 - File to submit for this section: 04 Transaction.sql
 - Create a single transaction to perform an update, insert, and delete operations.
 - Put a comment in the file to explain the transaction and the benefit of putting them in a single transaction.
- 6. Create Trigger (15)
 - File to submit for this section: 05_a_Trigger.sql
 - Implement a trigger on your database.
 - Put a comment in the file to explain what the trigger is for
 - Provide a way for me to execute this trigger: 05 b ExecuteTrigger.sql
- 7. Create Stored Procedures (10) + (5)
 - Files to submit for this section:
 - o 06 sp Insert.sql
 - o 07 sp Select.sql
 - o 08 sp Update.sql
 - o 09 sp Delete.sql
 - 10_call_StoredProcs.sql (calls to the stored procs created above)
 - Extra Credit (5): Use temporary table on one or more of the stored procs
- 8. Extra Credit: Use an explicit cursor to store a list of rows from a table and perform conditional SQL on that. (5)
 - File to submit for this section: 11 Cursor.sql