School of Computer Science, McGill University

COMP-421 Database Systems, Winter 2016

Programming Project 2: Creating your Database

Due date: February 23, 11:30pm

In this assignment you are going to refine your schema, create your database using DB2 or PostgreSQL and write and run some SQL queries. We have created a UNIX and a DB2/PostgreSQL group account for each registered group. Information on group names and passwords can be found on myCourses

It is suggested that for all your deliverables you keep files with all statements. In particular, it would be good to generate a script that populates your database so that you can delete and recreate your database as needed. This will allow you to experiment with queries that potentially delete large parts of your database, and be able to get back to the original database.

Please note, that for this and the next project deliverable you might frequently need to work with the DB2/PostgreSQL online information (link from myCourses) in order to figure out how things work in the database system. It is an essential part of the project to learn how to find the needed information in the online help. To make life a bit easier at the beginning, some extra links/documents are given on myCourses. They describe the most essential things.

In this assignment, you can use any of the interactive user interfaces offered by DB2/PostgreSQL. Some are shortly introduced on myCourses.

Note that you can use a different database system than the ones offered on the SOCS machines. You will have to provide printouts of the queries you write as well as the output. You have to figure out how to do so with the database system of your choice. In later deliverables you have to work with JDBC, indices, stored procedures and XML (XQuery or XPath). Make sure that the database you choose supports these concepts. If the database system does not support the SQL standard for triggers and stored procedures, you will have to add extra explanation to your deliverable.

The tasks described in this deliverable provide 90 (of 100) points. The extra 10 points can be achieved by using SQL features that were not discussed in class, or by adding extra queries/updates/constraints that show something that your other queries/updates/constraints do not show. Also, importing real-world data or large amount of simulated data, if available for your application, can give you the extra bonus points. State the work you have done for achieving the extra points in a special sub-section.

1 Assignment (Please turn in one solution per team)

- 1. (0 Pts) Please attach a copy of your modified relational schema of Assignment #1 according to the feedback given by the TA. The new design will not be graded but will be used as a basis for the future assignments.
- 2. (25 Pts) Write an SQL database schema for the relational schema you have designed using the CREATE TABLE command and enter it in the DB2 database. Choose suitable data types for your attributes. Indicate primary keys, foreign keys or any other integrity constraints that you can express with the commands learnt. Indicate the constraints you cannot express. The Online Information contains detailed information about data types, and the CREATE TABLE statement.

Turn in your CREATE TABLE statements. Furthermore, (i) for DB2 use command line processor command DESCRIBE tablename (ii) for PostgreSQL use

d table name (prints the description of the relation on the screen) for each of your relations, print the result and turn it in.

- 3. (5 Pts) Execute five INSERT commands to insert tuples into one of your relations.
 - Turn in your INSERT statements. Furthermore, print and turn in the response of CPL/psql when you type the INSERT commands. Print and turn in the result when you issue a SELECT * FROM relationname command.
- 4. (10 Pts) Insert in all your tables enough meaningful information so that the queries that you create provide meaningful results. The results of the following queries that you develop should have a reasonable number of results so that we can be convinced that your queries are correct (maybe 5-10 tuples). If you have real-world data, feel free to import it. Information of how to import data into DB2 tables is provided on my courses.
 - For each table show the output, truncated to the first 5-10 tuples, that are returned when you issue a SELECT * FROM relationname command.
- 5. (20 Pts) Write five queries on your project database, using the select-from-where construct of SQL. The queries should be typical queries of the application domain. To receive full credit, all but perhaps one of your queries must exhibit some interesting feature of SQL: queries over more than one relation, subqueries, aggregations, grouping etc.
 - Turn in a description of all the relations that you use in your queries (e.g., the original create statements or printouts from the SQL "describe table yourname" function), a description of what each of your queries is supposed to do, the SQL statement of each query, along with a script illustrating their execution (for example the screenshot when you execute the query). Your script should be sufficient to convince us that your commands run successfully. Please do not, however, turn in query results that are more than 50 lines long
- 6. (12 pts.) Write four data modification commands for your application. Most of these commands should be "interesting," in the sense that they involve some complex feature, such as inserting the result of a query, updating several tuples at once, or deleting a set of tuples that is more than one but less than all the tuples in a relation.
 - Turn in a description of all the relations that you use in your modifications but are not described so far. Provide a short description of what each of your statements is supposed to do, the SQL statements themselves and a script or screenshot that shows your modification commands running in a convincing fashion.
- 7. (10 pts.) Create two views on top of your database schema.
 - Turn in an informal description what data each of the views represents, show your CREATE VIEW statements and the response of the system. Also, show a query involving each view and the system response (but truncate the response if there are more than a few tuples produced). Finally, show a script of what happens when you try run an SQL UPDATE statement on each of your views. Are either of your views updatable (that is, the database system will automatically translate the update into an update on the base table(s). Explain why or why not. Summarize the conditions that must hold so that DB2/PostgreSQL allows updating a view.
- 8. (8 pts.) Add two CHECK constraints to relations of your database schema.

 Turn in the revised schema, its successful declaration, and the response of DB2 to modifications (insert/update) that violate the constraints.