

COEN 280 - Database Systems

Winter 2015

Homework Assignment 2

Due: Wednesday, Feb 4
@11:59pm

Part 1: Map the EER diagram into Oracle RDBMS model (20 points)

Convert your EER conceptual schema into tables and then implement these tables in the Oracle database. You can change your EER design freely during your conversion since your schema might not be optimal. You will get full credit for part 1 and part 2 if your query is working properly.

Note: You are required to populate your database with the given data and test data with the queries in Part 2. Use the excel data files for this. The excel file has tabs in the bottom for each data section. Also, go through the queries in part 2 to make reasonable assumptions regarding the attributes unavailable in the files provided and fill them out.

IMPORTANT Notes:

- **The following procedure must be followed to access the Oracle database server:**

// \$ is the system prompt

\$ sqlplus // Use sqlplus to issue sql statements

- **Reduction Guidelines for Oracle RDBMS:**

- Do not use triggers.
- Use reference for foreign keys and specify what action should be taken in case of update and/or deletion of the referenced tuple/row (i.e., cascade, reject, or setdefault/null).

- **Reference:**

Refer to Oracle SQL reference manual for information on how to create tables, indexes, insert data, etc.

(http://docs.oracle.com/cd/E11882_01/server.112/e41084.pdf).

Part 2: Queries on the database (75 points)

Write the following queries in Oracle SQL and run them on your database developed as mentioned in Part 2 of this assignment. Depend on the data, your query might not return any data but it does not mean your query is wrong.

Q1: Find the users who have the wall set as public view and whose age is over 24. (8 points)

Q2: Find the user who can see the most number of other users' walls (8 points)

Q3: Display the post which has the most people likes but no comment. (8 points)

Q4: Display the user IDs of all the users who make a post that is liked by the user with member ID "F2". (7 points)

Q5: Display the top 2 User IDs who have the most number of likes (both posts and comments) (8 points)

Q6: Display the top 2 user IDs who have the walls having the most number of posts. (7 points)

Q7: Display the comment id and its author of the latest comment posted by the user with user ID "F2". (7 points)

Q8: Find the users who have the most number of friends but there is no post on his wall (7 points)

Q9: Find users who are older than 23 and have more than 2 friends but didn't make any posts or comments (7 points)

Q10: Display the user IDs and their age (if applicable) of the users who weren't born in "Los Angeles, CA, United States" but made a post in "Los Angeles, CA, United States" (8 points)

Submission Guidelines

1. Your submission of part 1 and part 2 should include one createdb.sql file, one dropdb.sql file, ten .sql files for queries described in part 2 (named q1.sql to q10.sql), and one readme.txt file.

2. **createdb.sql** file should create required types, tables, indexes if required, generate primary keys, ... , and populate sufficient data based on the skeleton data provided. "Sufficient data" means enough data such that your queries return something, but not everything. There is 60 points penalty if this file is missing since it is not possible for us to check your queries without any data.

3. The **dropdb.sql** file should drop all types and tables that are created by createdb.sql. There is 10 points penalty if this file is missing from your submission or if it does not drop all of your database objects.

4. **q1.sql ~ q10.sql** query files should contain SQL statements for queries Q1 to Q10 described in part 3 respectively. If you need to write two or more SQLs for ONE step, then they should be written after each other in ONE file.

5. The **readme.txt** file must have your name, SCU-ID, the name of the database and tables that your createdb.sql file generates. There is 25 points penalty if this file or some of the required information is missing from your submission.

6. You must make a .zip file to include all of your files in one file (<your_username>_hw1.zip:

Your zip file should contain **createdb.sql dropdb.sql readme.txt q1.sql q2.sql q3.sql q4.sql q5.sql q6.sql q7.sql q8.sql q9.sql q10.sql** files.

For example, if your SCU username (SCU email id) is John, then your zip file should be John_hw2.zip.

7. You need to submit the 1st and 2nd part of your assignment to Camino