CS430 Homework 2

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Due: Wednesday, Mar. 1, 2023

INSTRUCTIONS (please read carefully):

All submissions must have one **PDF file (submitted on Gradescope in the Homework 2 assignment)** and one **SQL file** (copied on the users.cs Unix machine) and MUST be submitted before the due date following these instructions:

- The PDF file will contain answers for Question 1 and Question 2 problems, and has to be uploaded on Gradescope in Homework 2 assignment before the due date.
- The SQL file (named Q3.sq1) will contain the answers (SQL statements) for Question 3 problems and MUST be copied on the users.cs Unix machine before the due date, using the following instructions: Create a folder 'HW2' under your main folder for the course (cs630), and place the script file named Q3.sql there. Ensure that the files are not readable by "others" (using chmod o-r filename) and that the files belong to the group CS630-1G and are readable by the group (chmod g+r filename). DO NOT CHANGE PERMISSIONS FOR ANY OF THE DIRECTORIES (ESPECIALLY THE cs630 DIRECTORY IN YOUR HOMEDIR)! (Note: students must have a cs Unix account and must be enrolled in the cs630 class in the cs portal to be able to submit the .sql file)

Question 1 (30 points)

A movie platform database contains information about *authors* (identified by authorid) and information about *books* (identified by bookid). Each book also has a name, a genre, a release year, and a publisher (i.e. publishing company). Authors also have a name, age, phone, and address. Authors write books.

NOTES:

- the ER diagram should strictly follow the notations used in class. No other notations will receive any points.
- Each problem from a through f must have its own ER diagram. This means students must provide six ER diagrams.
- for both CS430 and CS630 students each problem (a through f) carries 5 points possible.
- a) Draw the ER diagram of this database (as described in the Question 1 statement). Do not use any other constraints.
- b) Modify the diagram from a) further to add the constraint that each book must be written by at least one author.
- c) Modify the diagram from b) further to add the constraint that each author must write at most one book.
- d) Modify the diagram from c) further to add the constraint such that each book must be written by exactly one author.
- e) Modify the diagram from d) further such that each author can have multiple phone numbers.
- f) Modify the diagram from e) further such that each author must have at least one phone number.

Question 2 (30 points)

Given a database that stores information about *Persons* (identified by id) and *Countries* (identified by countryname). A country also has a capital, a president, and a continent. A person also has a first name, a last name, date of birth (dob). Persons visit Countries.

NOTES: the ER diagram should strictly follow the notations used in class. No other notations will receive any points.

- a) Draw the ER diagram that describes this database. Do not add any additional constraints.
- b) Write the database schema for this ER diagram.
- c) Write the SQL CREATE TABLE statements for all tables identified for this database.

The create statements have to work when ran against the Oracle database.

The create statements have to be written in an order such that if executed in that order will not cause any error.

```
CREATE TABLE Countries (
    countryname VARCHAR(50) PRIMARY KEY,
    capital VARCHAR(50),
    president VARCHAR(50),
    continent VARCHAR(20)
);

CREATE TABLE Persons (
    id NUMBER(9) PRIMARY KEY,
    firstName VARCHAR(50),
    lastName VARCHAR(50),
    dob DATE
);
```

d) Write the SQL statement to update the table *Persons* to add two new columns: city and state.

e) Write the SQL statements to remove these three tables from the database. Write the statements in an order such that if executed in that order no error will occur.

Question 3 (40 points)

(provide your answers to this in an SQL file)

Given the following schema:

- songs (songid: int, title: string, release: date)
- singers (singerid: int, name: string, age: real, city: string, state: string)
- singsin (singerid: int, songid: int)

The primary keys are underlined in each relation. Relation *singers* contains information about singers. Relation *songs* contain information about songs. Relation *singsin* contains information about singers singing songs.

Notes:

• SQL must run against the Oracle database we use in class. (Please run and test your queries against the Oracle DB. Create the tables, insert some data, and test your queries!!!)

- SQL queries that do not run against the Oracle db will receive no credit.
- In the .sql file, before each SQL statement you MUST include a comment line with the problem number the SQL statement is for (e.g., before writing the SQL query for (c) add a comment line such as –Answer for c)). Remember that a comment line starts with two dash symbols. Any other additional comments can be written in comment lines.
- For both CS430 and CS630 students, each problem carries 4 points possible
- a) Write the SQL statements that create tables *songs*, *singers* and *singsin*. Don't forget to define the key constraints.
- b) Write the SQL query that extracts all the names of the singers from Boston. Sort the result by name in ascending order.
- c) Write the SQL query that extracts information about the singers and the songs they sing. Each record in the result should contain the name and age of the singer, the title of the song, and the release date of the song. Sort the result by the name of the singers in descending order.
- d) Write the SQL query that finds how many singers from Los Angeles, CA are in the database.
- e) Write the SQL that extracts information about singers whose name ends with the letter a. Sort the result by the state of the singers, in descending order.
- f) Write the SQL that extracts the name and state for all singers who played in a song that has a title that contains the word happy. The query should be case insensitive with regard to the case of the letters from the title of the song.
- g) Write an SQL query to extract the name, city, and state of singers that sang a song that was released after Aug 10, 2022.
- h) Write the SQL to extract the names of the oldest songs.
- i) Write the SQL to extract the number of unique singers that sang some songs between Jan 1st 2022 and May 31st 2022 (including these dates).
- j) Write the SQL that extracts the number of songs released in the year 2020.