EECS484 Database Management Systems Homework 2 (100 points) Due 11:55 PM, February 2nd 2017

Please read the following instructions before starting the homework. Failing to follow the submission rules will lead to -4 points (e.g., wrong file format, wrong group submission).

You should have access to the following files: booktown.sql booktownqueries_problems.sql drop booktown.sql

There are two parts to this homework:

Part 1: You are asked to write SQL queries given a schema. We will not be providing you with a database for this question. It is advised that you think of some way to be able to check if your queries really work the way they should. Please submit this part in separate files specified in each of the problem.

Part 2: This part requires you to look at the database associated with a sql file called **booktown.sql**. This file should be attached along with this document on canvas. You will need your Oracle account to load and see the database. Please answer question 5 in the file named **booktownqueries_problems.sql**. Question 6 is to be answered in a pdf file called **hw2q6.pdf**. Please neatly write the relational algebra and relational calculus questions and scan them with a high quality scanner (either a good phone or a scanner found in the library). Alternatively, you can write them using an equation writing software (e.g. LaTeX).

You are allowed to work on this homework in pairs.

If you are working in a pair:

Make sure to join the **same group as your partner** and make <u>only one submission</u> on **Canvas**. You should also indicate your partner in the partner.txt. Please refer to the submission part for more context.

No late days for homework! If you miss the due date, you get 0 points. No exceptions on this.

By submitting this homework, you are agreeing to abide by the Honor Code:

I have neither given nor received unauthorized aid on this assignment, nor have I concealed any violations of the Honor Code.

Part 1 (40 points)

Write some queries for the given relational schema. You are given the following relations (primary keys are underlined):

Student (**sid**, name, major): student ID, name, and majors of students

Project (**pid**, ptitle): project ID and title of projects Course (**cid**, title): course ID and title of courses

Member (<u>pid</u>, <u>sid</u>): Relationship. Student sid is a member of project pid Enrolled (<u>sid</u>, <u>cid</u>): Relationship. Student sid is enrolled in course cid.

Please submit the answers to these questions in <u>separate</u> <u>files</u> as shown. The files <u>should execute within sqlplus</u> and should only answer the query (no need to create tables).

Question 1 (10 points):

Find the student IDs of all students who are enrolled in ('EECS484' and 'EECS485') or enrolled in ('EECS482' and 'EECS486') or enrolled in 'EECS281'. For example, student A will be the output if student A is enrolled in ('EECS484' and 'EECS485') or ('EECS482' and 'EECS486') or ('EECS281'). Note that 'EECS482' is a course title.

Correct solutions that use views, nested queries will only receive 50% of the grade. (This query can be done without views, nested queries)

Flle: q1.sql

Question 2 (10 points):

Find the student IDs of all students who have a project partner who is enrolled in either 'EECS482' or 'EECS483' and either 'EECS484' or 'EECS485' and 'EECS280'. For example, student A will be the output if students A and B are project partners and B is enrolled in ('EECS482' or 'EECS483') and ('EECS484' or 'EECS485') and ('EECS280').

Correct solutions that use views, nested queries, or set operation like intersections, minus, or unions will receive only 50% credit. (This query can be done without views, nested queries, intersections, minus, or unions)

Flle: q2.sql

Question 3 (10 points):

We would like to know the **CS majors** who are taking non-heavy CS-based courses. We define non-heavy CS-based courses as courses where more than 100 non-CS majors are enrolled. Return all the student IDs (sid) and names of these CS students. The result of the query should be output in decreasing order by name.

You may use views or nested queries for this part.

File: q3.sql

Question 4 (10 points):

The school is interested in seeing the possible combinations of students who take a course together but are not project partners. Define a VIEW called **StudentPairs** that contains all student ID pairs (sid1, sid2) with the following property: The students who are enrolled in a common course but are not members of the same project. List each pair of students only once. For example, if you list (1, 2), do not list (2, 1). Student IDs can be assumed to be integers.

You may use views or nested queries for this part. Correct solutions that use extra tables than needed will receive only 50% credit.

Hint: This one is actually quite subtle and tricky! Try not to lose potential student pairs when joining your tables!

FIle: q4.sql

Part 2 (60 points)

We have provided you a sample database in **booktown.sql**. Please look through the beginning of this file to understand the schema. Feel free to add more sample data to test your answers. However, don't change the schema! We *will* be testing your answers using the schema that we have given you.

To build the database in SQLPlus, log into CAEN and navigate to the directory where booktown.sql is located at. Run sqlplus as in Project 1 to connect to Oracle and load booktown.sql:

SQL> START booktown.sql

Question 5 (40 points):

- Please provide queries to the questions listed in **booktownqueries_problems.sql**.
- There should be 8 questions in total in this file.
- Your queries should work for any database with the schema provided in **booktown.sql**, *not* just with the same data we have given you.
- If you ever make intermediate view, make sure you **drop** them at the end of that question.

Clarifications:

For problem 3 in question 5, List titles, publication, author's id, author's last name, and author's first name of all books by authors who have published a book after 1999-10-01 but before 2001-10-01. Here who have published a book we mean at least one book rather than exactly one book.

IMPORTANT: Ensure that once you are done, the entire **booktownqueries_problems.sql** can run completely without errors by:

SQL> START booktownqueries problems.sql

Question 6 (20 points):

Write Relational algebra expressions for your solutions to Q5.1, Q5.2, Q5.3 and Q5.4 (in booktownqueries_problems.sql). Write Relational calculus expressions for Q5.1, Q5.2 and Q5.3 (in booktownqueries_problems.sql).

These do not involve aggregation and should be doable with relational algebra.

Submission

Ensure that you submit the following files both on Canvas and on the online grading system (it is up on Jan 29! See the link below). Any missing files will not be accepted after the deadline, and you will be given a 0 for it.

Files to	b be submitted to (i) Canvas and (ii) the grading system:
	q1.sql
	q2.sql
	q3.sql
	q4.sql
	booktownqueries_problems.sql
	hw2q6.pdf that contains RA and RC expressions for Question 6
	partner.txt indicating your partner (update(01/30 11:43pm) includes unique names of
	both members, one unique name per line, and the order does not matter). If you are
	working alone, leave this file empty.

Reminder: There is no need to keep uploading your file to the grading system since you won't get any feedback from the system and only the last submission will be taken into account. However, if you want to upload it multiple times, please keep in mind that there is a limit of 2 times per day per group (of 1 or 2 students). Keep that in mind so that you do not violate the rule on the last day, when you are most likely to submit the final version of your assignment. Violation of this rule will lead to obtaining **50% of the homework points.**

Checklist for this homework:

- 1. Prepare the .zip file (q1.sql, q2.sql, q3.sql, q4.sql, booktownqueries_problems.sql, hw2q6.pdf & partner.txt)
- 2. Join a team on Canvas (before making any submissions)
- 3. Join a team on the grading system (before making any submissions)
- 4. Submit homework2.zip on Canvas
- 5. Submit *homework2.zip* on the grading system
- 6. Do **not** upload your file to the grading system more than **5 times on the last day** twice per day Edit: Increased it to **5 times for the last day** (Thursday, Feb 2)

How to create a zip file?

Log into a Linux machine. Put all your submission files into one folder

% zip homework2.zip partner.txt hw2q6.pdf q1.sql q2.sql q3.sql g4.sql booktownqueries_problems.sql

You MUST create the zip file using the above command as exactly typed. That ensures that you include the correct set of files with exactly the right names. You can add in a README.txt file if you wish to include any additional information.

Make sure your .sql files can run in a CAEN environment using SQLplus from start to finish. Failure to run (in any way) will result in you getting a 0. MAKE SURE IT WILL RUN!!