# CS385 Applied Database Management Systems Term Project

## **Problem description**

Each group of students needs to identify a problem and develop a **working** relational database system for it. Given the short time frame for the project, students are recommended to focus on simple problems which could be completed within 4 weeks.

# Students need submit the following reports, all typed, for completion of each milestone

# Milestone I (2%) (March 25th)

Before a database system is designed, a software specification document needs prepared. This documentation includes what problems are addressed and how questions are answered with the system, sample questions/problems will definitely help readers understand the scope of your project. Some data/information must be stored in database per client's request. They include relations and their constraints, as well as attributes and data types of attributes. Your proposal should

- 1. be 1-2 pages, double-spaced,
- 2. have title, student names,
- 3. provide specifications of relations with attributes and constraints,
- 4. sample questions
- 5. describe how you obtain data
- 6. divide project into pieces, and set up timeline for the completion of each piece.

# Milestone II (5%) (April 8th)

You should finish the design for the database. Your report includes

- 1. the design in entity relationship diagram (ER model), take a screenshot of MySQL workspace,
- 2. relation schemas reduced from ERD, e.g. Sudent(ID, name, major)

### Final Report (18%) (April 30th)

You should have a **working** database by then. Your will export database to scripts (queries) and upload to D2L with written report. Your project will be graded on

- 1. the quality of database implementation (8%),
- 2. the written final report (8%)
- 3. project presentation (2%).

# **Final Report**

Your final report will be 4-5 pages, double-spaced, and include the following sections.

#### Title

The title should precisely state the subject of the project.

#### **Author Identification**

Include your and your partner's names, emails, and the date of implementation.

#### **Roles Each Team Member Plays**

Each team member is expected to contribute to the project. Identify the roles each of you played in the project. <u>Instructor</u> will use the information to evaluate team member.

# **Summary of Project**

A summary is a concise (approximately 200 words) paragraph that summarizes the motivation, scope, and conclusions of the project. It also describes the problem being studied, the approach to the solution, and conclusions.

#### Data

Description of dataset used/created in the project.

# Design

This section is a very important in your project. You need describe the final design in both ER model and Relational Model converted from ERD. Make sure you include

- 1. a screenshot of entity relationship diagram, and
- 2. a list of relations with attributes, their data types and constraints

#### **Use Cases**

Showcases how your database system is used to solve the problems or address key inquires by including several queries as examples.