Project Design Milestone

Due:

by 11:59 pm on Friday, November 17

How to submit:

Put the files noted below into 325-project-milestone-2 folder. Zip the 325-project-milestone-2 folder, submit the 325-project-milestone-2.zip on Canvas.

This is a group submission, only the group leader needs to submit this file (You team may keep the same leader or rotate the leader).

What to submit:

Submit the latest, current version of your team's 325scenario.pdf and 325model.pdf.

- Make sure that the model you submit corresponds to your submitted design/schema! Your design/schema will be graded on the basis of the model version that you submit along with it.
 - This does NOT mean to add table-related aspects to your model! It means, if you change any maximum or minimum cardinalities, for example, or add or remove any entity classes, etc., based on insights you get during the design process, that you modify the model to reflect them.

ALSO: Create a text file 325design-rs.txt containing the following:

- your group's name, the names of all group members
- CS 325 Fall 2023
- the date the design was last modified
- your team's current-as-of-this-point *partial* database schema/design, in which the structure of your database's tables are expressed as neatly-formatted **relation structures**,

with SQL-style references clauses used to indicated foreign keys

- (why do I call this *partial*? Because, for example, it does not include any domain information for the database attributes)
- the purpose of this partial version of your design is for convenient future reference, for example as you are working on example queries and reports for a later milestone

ALSO: Create a **SQL** script named 325design.sql containing the following:

- your group's name, the names of all group members (in a comment)
- CS 325 Fall 2023 (in a comment)
- the date the design was last modified (in a comment)
- your team's current-as-of-this-point less-partial database schema/design, in which the structure of your database's tables are NOW expressed as **nicely-formatted SQL** create table **statements**.
 - precede each SQL create table statement with a neat comment describing the table's purpose,
 explaining any attribute whose meaning is not immediately clear from its name, and elaborating on the domain of any attribute whose logical domain needs more description than is apparent from its physical domain
 - (for convenience later during population, go ahead and also precede each SQL create table

statement with a corresponding drop table statement as well)

- remember: primary keys must be explicitly specified for each table, and all foreign keys necessary should be explicitly specified as well
- (thus, these SQL create table statements give us 3 of the 4 components of a database design/schema: the tables' structure, their relationships, and at least some indication of each attribute's physical domain, if not its logical domain.

And you are already submitting your latest set of business rules (included in your 325scenario.pdf) along with this, so this milestone's pieces do include a complete database design/schema.)

Additional notes/reminders:

• **PLEASE NOTE**: insert statements **DO NOT** belong with the database design. Please save them for the population milestone, and do **NOT** include them here.

Checklist: files to submit for this milestone:

- 325design-rs.txt
- 325design.sql
- 325model.pdf (latest/current version)
- 325scenario.pdf (latest/current version)

Also place those files on your team's GitHub link, so that you can tract it through the semester.