Lab 3: Database design

Due date: Tuesday, April 28, in-class.

This is a team lab. Each group submits one set of deliverables.

Lab Overview

This lab includes the following tasks:

- Revisit your Lab 2 design submission and enhance/update it to take instructor comments, and unsatisfied customer requirements into account.
- Determine database constraints that are not expressible outright in E-R model.
- Prepare the relational database schema for your design.

Assignment

Database Redesign

Each team will receive their initial design document marked with instructor’s comments. Additional comments can come from the customer at a later time.

Assuming, there are outstanding questions about yours design, each team shall prepare a revised design document. The document shall contain a revised version of your Entity-Relationship model.

The redesign shall essentially follow the same structure as the initial design and shall contain the Entity-Relationship Diagram of the database, accompanied by the lists of entity sets (with all attributes) and relationship sets (with any attributes, multiplicity specification and full lists of participating
entity sets). All weak entity sets shall be identified together with their identifying relationship sets and owners (note, that some weak entity set may have more than one owner).

**Note:** Do not overwrite your existing documents. Rather, create new version of your design. You should, in general, keep soft copies of all submitted materials. Do not remove out-of-date documents from the wiki, simply create new wiki locations to put new documents and new content.

The design document must be typeset (handwritten submissions will not be accepted). The E-R diagram shall be designed using drawing software. (if you are using Windows, you can use MS Powerpoint; if you are using Linux, CS labs have xfig, which allows exporting designed diagrams into .eps (Encapsulated Postscript) format).

**Change Log**

To simplify grading, and to simplify tracking the changes in your design, each team shall compile a changelog document. This document shall include the following:

- List of specific changes in the design of the database.
- List of responses to any instructor’s comments on your Lab 2 submission, which were not addressed by the redesign (e.g., you believe that your original design already does what was needed).

The changelog shall be maintained on the wiki. A hard copy version of the changelog is one of the deliverables for this lab.

**Database Constraints**

The Product Options database has a lot of constraints on the contents (i.e., on the data that can reside in the database at any moment of time) that cannot be expressed in E-R model, but that, nevertheless need to be articulated. For each constraint discovered by each team, the team will need to make an eventual decision on how this constraints will be dealt with. (The standard options are either monitor the database, and resolve inconsistencies as they come, or prevent the constraint violation in the software by running appropriate checks).

Examples of constraints that exist in the Product Options database are:

- **Language match:** If a manufacturer has a catalog that is available in a specified language, then for each product in the catalog, its description as well as its option description are available in that language.
- **Price:** The cost of a product in the order is equal to the base price of the product plus all the price add-ons induced by the product’s option
selections. This must hold at the moment when the order is generated. This relationship may become obsolete as changes to the nature of the product are introduced later.

- **Mandatory Options.** If an option type is specified as mandatory for a product $X$ in the database, then every cart and every order of product $X$ shall contain a specification of the selected value of this option type.

You shall compile a list of the database constraints (feel free to use the three constraints above as part of your list). You will maintain the list on the wiki. The hard copy of the list will also be one of the deliverables.

**Note:** At this stage, you need not make any specific decisions on how you will be dealing with each constraint. You are simply asked to enumerate them.

### Logical Database Design

Based on your E-R model redesign, each group shall prepare the initial logical database design.

The logical database design is the relational database schema obtained from your E-R diagram. Each group shall prepare the following:

- Database description, which consists of the following information:
  1. List of relational tables in the database.
  2. For each relational table, list of all attributes.
  3. Identification of primary keys for all tables.
  4. Identification of any foreign keys (this can be done on separate lines, in the form, "Attributes $X$, $Y$, $Z$ are a foreign key referencing table $R$".
  5. Specification of any constraints on the database that cannot be preserved in the database schema, but must be kept track of by the software.

- SQL DDL commands creating the database.

### Submission Instructions

Each group shall document their design activities fully on the wiki. Each deliverable shall exist in soft copy as part of the team’s wiki space. (you can either attach documents, or create wiki pages, or both, the specific decisions are left to you).

The following deliverables shall be submitted in hardcopy on the due date:

1. Your **original** Lab 2 submission — the one with all the comments. I will be using my comments to your Lab 2 submission to judge your Lab 3 submission.
2. Hardcopy of the redesign document.

3. Hardcopy of the change log.

4. Hardcopy of the list of constraints.

5. Hardcopy of the logical database design document, which includes DDL commands.

6. Electronic copy of the DDL commands. Name the file `DB-setup.sql`. This file must be available on the wiki prior to the submission deadline. (Note: I will run your DDL commands, they must work, the (empty) database must be created!)

7. Electronic copy of the DDL commands deleting all the tables in the database. Name the file `DB-cleanup.sql`. (The script must properly drop all tables. It will be tested in conjunction with `DB-setup.sql`.)