CS430/630 - Homework 3

Released Nov 10, Due Nov 24

50 points (5/100 of final grade)

Instructions: The homework is due on **Wed Nov 24**th, **18:59:59**. Submissions must be **TYPESET**; submission must be in a single file called **HW3.pdf**.

The timestamp will be considered according to the UMB email server. Submissions received (i.e., tagged) later than the deadline **WILL NOT BE GRADED**. You are only allowed a **SINGLE** submission (i.e., you cannot send multiple emails – only the **first received** will be graded).

Email submissions must be sent to Nicholas J Pankewytch at <N.Pankewytch001@umb.edu>

Question 1 (25 points)

You are given the following database:

Books (<u>bid:integer</u>, bname:string, author:string, year:integer, price:integer)
Orders (<u>cid:integer</u>, <u>bid:integer</u>, quantity:integer)
Customers (cid:integer, cname:string, zipcode:string)

The meaning of attributes is as follows:

- bid: unique book identifier,
- bname: book name,
- author: book author,
- year: book publication year,
- price: book price,
- quantity: number of books purchased with an order,
- cid: unique customer identifier,
- cname: customer name,
- zipcode: customer address zipcode.

Solve the following questions according to the entity-relationship model:

- (a) Draw the E/R diagram for this database, assuming no constraints hold other than what results from the schema.
- (b) Modify the E/R diagram from (a) to reflect the constraint that each customer must have at least one order placed.
- (c) Modify the E/R diagram from (b) to reflect the constraint that there must be an order placed for every book.
- (d) Assume that this is a rare book shop. Modify the diagram from (a) such that a customer can place at most one order.
- (e) [630 students only] Modify the diagram from (a) such that instead of zipcode, a customer can have a set of addresses (which are street-city-state triples) and a set of phones. Recall that in the E/R model there can be only primitive data types (no sets).
- (f) [630 students only] Modify the diagram from (e) such that customers can have a set of addresses, and at each address there is a set of phones.

Question 2 (25 points)

Consider a database schema with three relations:

```
Movies (<a href="movie_id">movie_id</a>, title, year, studio)
Actors (<a href="movie_id">actor_id</a>, name, nationality)
StarsIn(actor_id, movie_id, character)
```

Provide SQL statements for the following:

- (a) Create a view CharactersPlayed that lists actor names, their nationality and the characters they interpreted together with the year they interpreted it in. The view will have four columns with headings: ActorName, ActorNationality, CharacterName and Year.
- (b) Query the view above to retrieve the set of distinct nationalities for actors that interpreted "Forrest Gump".
- (c) Query the view above to find for each year the count of distinct nationalities of actors who starred in some role for that year.