## CS430/630 - Final Exam Practice

#### 40 points, 150 minutes

#### For questions 1-3, you are given the following schema:

Students (sid:integer, sname:string, age:integer)
Courses (cid:integer, cname:integer, credits:integer)
Grades(sid:integer, cid:integer, grade:string)

#### The meaning of attributes is as follows:

- sid: unique student identifier, primary key in table Students
- cid: unique course identifier, primary key in table Courses
- sname: student name
- age: student age
- cname: course name
- credits: number of credits for a course
- grade: the grade obtained by student identified by sid for course identified by cid; sid and cid are foreign keys referring to the sid and cid fields in the Students and Courses tables, respectively.

### Question 1

Write **relational algebra** expressions for the following queries given the schema above:

- (a) Find the grades that students of age 20 obtained in courses with 4 credits.
- (b) Find the names of students who took a course named 'Calculus' and did not get a 'C' grade in any course.
- (c) Find the ages of students who got an 'A' in some course with 3 credits or who got a 'B' in any course.
- (d) Find the maximum age among students who took 'Calculus'.

Note: for Q1, you are NOT ALLOWED to use SQL, answers in SQL will not receive any marks. Derive relational algebra expressions only.

#### Question 2

Write SQL queries for the following:

- (a) Find distinct ages of students who took a course with name 'CS310'.
- (b) Find the names of students who took only 4-credits courses.
- (c) Find the average grade over all students for those courses which enrolled at least 10 students with age greater or equal than 25.
- (d) Find the names of students who took every 4-credits course.
- (e) Find for each course identifier (cid) the sid(s) of the student(s) who got the highest score.

# **Question 3**

Using the schema above, and assuming that grade is of type integer, provide the SQL statement to create a view <code>TopStudents</code> that lists the student ID, name and average grade (GPA) for students that have GPA above 3.0.

## Question 4

Design a database for a bank, including information about customers and their accounts. Information about customers includes their name, address, phone and SSN. Accounts have numbers, types (e.g., savings/checking) and balances. Also record the customer(s) who own an account.

- (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 account.
- (c) Modify the E/R diagram from (a) to reflect the constraint that an account must have only one customer.
- (d) Modify the diagram from (a) such that a customer can have a set of addresses (which are streetcity-state triples) and a set of phones. Recall that in the E/R model there can be only primitive data types (no sets).

## Question 5

Suppose you are given a relation R with four attributes ABCD and the following set of FDs: AB $\rightarrow$ C, BC $\rightarrow$ D.

a. Identify the candidate key(s) for R

b. Determine if R is in BCNF, 3NF, or none of the above. If it is not in BCNF, decompose it into a set of BCNF relations

## Question 6

Show the grant diagrams after steps 4 and 5 of the sequence of actions below, where A owns the relation on which the privilege p is assigned. Can C still exercise privilege p? What about E?

Step	Executed by	Action
1	А	GRANT <i>p</i> TO <i>B</i> WITH GRANT OPTION
2	А	GRANT p TO C
3	В	GRANT <i>p</i> TO <i>D</i> WITH GRANT OPTION
4	D	GRANT <i>p</i> TO <i>E</i>
5	В	REVOKE <i>p</i> FROM <i>D</i> CASCADE