# Database Design, CSCI 340, Spring 2016 2<sup>nd</sup> Exam, April 1

# **Multiple-Choice**

1.	<ul> <li>Which of the following is equivalent to a "table"?</li> <li>a. record</li> <li>b. relation</li> <li>c. relationship</li> <li>d. constraint</li> <li>e. schema</li> </ul>	(3 pts.)						
2.	<ul> <li>Which of the following is not part of the vocabulary of database keys?</li> <li>a. Referential key</li> <li>b. Composite key</li> <li>c. Primary key</li> <li>d. Candidate key</li> <li>e. Foreign key</li> </ul>	(3 pts.)						
3.	Denormalizing a relation writes and reads. a. speed up, speed up b. slow down, slow down c. speed up, slow down d. slow down, speed up e. have no effect	(3 pts.)						
4.	<ul> <li>ews: (3 pts.</li> <li>a. Increase execution efficiency of queries</li> <li>b. Help enforce referential integrity</li> <li>c. Provide a consistent picture of the database even when the database changes</li> <li>d. None of the above</li> <li>e. All of the above</li> </ul>							
5.	When you want to see all of the awards, even those not yet granted to a student, replace JOIN in the following Student JOIN Award ON Student.studentID=Award.studentID							
	with: a. LEFT OUTER JOIN b. RIGHT OUTER JOIN	(3 pts.)						

- b. RIGHT OUTER JOIN
- c. THETA JOIN
- d. EQUI JOIN
- e. JOIN (i.e. no change)

## **Short Answer**

6. In reference to information stewardship, the term "data retention" refers to an organization retaining data past the time when the organization has performed the activity for which the data was collected. Discuss the consequences of data retention policies on privacy. (5 pts.)

7. Explain why it is sometimes said that normalization is about design, while denormalization is about optimization. (5 pts.)

### **Problem Solving**

StaffPropertyInspection											
propertyNo 👻	iDate 👻	iTime 🔻	pAddress	•	comments 👻	staffNo 🔫	sName 👻	carReg	-		
PG4	18-Oct-07	10.00	6 Lawrence St. Glasgow		Need to replac	SG37	Ann Beech	M231 JGR			
PG4	22_Apr-08	9.00	6 Lawrence St. Glasgow		In good order	SG14	David Ford	M533 HDR			
PG4	1-Oct-08	12.00	6 Lawrence St. Glasgow		Damp rot in ba	SG14	David Ford	N721 HFR			
PG16	22-Apr-08	13.00	5 Norvar Dr, Glasgow		Replace living I	SG14	David Ford	M533 HDR			
PG16	22-Apr-08	9.00	5 Norvar Dr, Glasgow		Good conditior	SG37	Ann Beech	M231 JGR			
PG22	15-Oct-08	9.00	17 Cedar Hills, Glasgow		Good conditior	SG01	Eli Rose	M231 JGR			
PG22	22-Apr-08	10.00	17 Cedar Hills, Glasgow		In good order	SG14	David Ford	M533 HDR			

8. Consider the following relation.

Say that you have been told that this relation has the functional dependencies:

propertyNo → pAddress staffNo → sName staffNo, iDate → carReg staffNo, iDate, iTime → propertyNo, pAddress, comments, sName, carReg propertyNo, iDate, iTime → staffNo, pAddress, comments, sName, carReg

- a. Give all candidate keys for this relation. (5 pts.)
- b. Normalize the relation to a set of relations in BCNF if the relation is not already in BCNF. (10 pts.)

9. The Friendly School Recruiting Office wants to record information about interactions that occur between someone interested in attending the school and recruiting office personnel. The recruiting office does not want to ask potential students lots of questions when they first inquire about the school, so they simply get the first and last name of the inquirer and assign that person a unique identification number. (The potential student never needs to be aware that the school has assigned them an identification number.) As more information about the potential student becomes available, such as the address (street, city, state, country, zip/country code), one or more phone numbers, and one or more email addresses, this information is recorded into the database. The system should be able to associate any number of phone numbers with the recruit and any number of email addresses. Identifiers such as "cell", "home" or "preferred" should be able to be associated with each phone number. It should be possible to indicate which of the email addresses is preferred.

A recruiter is assigned to every potential student. This recruiter has responsibility for doing follow up work, contacting the potential student, answering their questions, and keeping the student aware of what needs to be done to apply to the school. In some cases the recruiter assigned to a potential student changes. The database only keeps track of the current recruiter.

An employee identification number, first and last name, and the telephone extension are kept for each recruiter. A recruiter may not have any students assigned to them, but typically he/she is assigned to several students.

Recruiting personnel often talk with many potential students so they want the system to allow them to record notes about a potential student. Every note should be dated.

Potential students may decide to make one or more visits to the school. One recruiter has responsibility for each site visit. This may or may not be the same recruiter who has responsibility for the student. The date and anticipated arrival time are kept for each visit. Students never make two site visits to the school on the same date.

Imagine that you are responsible for developing this database application. Develop a conceptual model for it. This model should:

- underline primary keys, (for partial primary keys use {PPK})
- include relationships with minimum and maximum cardinalities
- name the relationships indicating how to interpret the name via a triangular arrows ▶ and ◄.
- multi-valued attributes are allowed in the design

(15 pts.)

This page intentionally left blank<sup>©</sup>

- 10. Consider the following database design: Person(<u>ID</u>, fName, lName) Car(<u>license</u>, make, model) Assignment(<u>ID</u>\*, <u>day</u>\*, license\*) Appointment(<u>ID</u>\*, <u>day</u>, <u>time</u>)
  - a. Write a relational algebra statement which first and last name of all people who have appointments on April 1, 2016. (5 pts.)

b. Write a relational algebra statement which lists the license of every car which, according to the database, has never been assigned to a person.

(5 pts.)

11. Butte Emergency Food Bank provides boxes of food to families whose income is under a certain level. For this reason, they need to track the income of clients. A conceptual model for tracking income could be the following.



Income sources are:					
sourceID 👻	sourcName	•	description	*	
1	foodStamps		Income from food stamps		
2	sSi		Supplementary Security Income (disability)		
3	tANF		Temporary Assistance for Needy Families		
4	other		Place any other sources of income here		

Recall that phone  $\{1...m\}$  is a multi-valued attribute which means that there can be one or more phone numbers associated with a person in the database.

Create a logical model for the conceptual models above. (5 pts.)

12. Write the SQL statements to create the relations from your logical model in the previous question. Be sure to enforce referential integrity. (You can get full credit even if you don't remember the exact commands for specifying referential integrity.) (10 pts.)

13. Write statements to insert one record into each relation. (5 pts.)

### Database Design, CSCI 340, Spring 2016 2<sup>nd</sup> Exam, Computer Portion, April 1

Please turn in the first portion of the exam before beginning this portion. To complete this portion of the exam you may use your notes, any previous assignments, the text and/or the Internet. You may not communicate with anyone other than myself during this exam.

Consider the last question on the written portion of the exam:

Butte Emergency Food Bank provides boxes of food to families whose income is under a certain level. For this reason, they need to track the income of clients. A conceptual model for tracking income could be the following.



sourceID 👻	sourcName	*	description	*
1	foodStamps		Income from food stamps	
2	sSi		Supplementary Security Income (disability)	
3	tANF		Temporary Assistance for Needy Families	
4	other		Place any other sources of income here	

Recall that  $phone\{1...m\}$  is a multi-valued attribute which means that there can be one or more phone numbers associated with a person in the database.

Login to your SQLServer account and connect to your personal database.

14. Create the database which corresponds to the logical model which you created for the following conceptual model. (10 pts.)

15. Insert at least three records into each table. (5 pts.)