Homework Assignment 3

Maximum earnable: 100 pt. Due: 11:59PM, Saturday, April 22, 2023

- Read the assignment carefully. You will need to write and execute several SQL queries; and submit the results of your queries.
- You are **allowed to re-use any of the queries from the lecture slides** while developing solutions to the problems.
- This is an individual work; Please be clear with HGU CSEE Standard:
 - Submitting assignments or program codes written by others or acquired from the internet without explicit approval of the professor is regarded as cheating.
 - O Showing or lending one's own homework to other student is also considered cheating that disturbs fair evaluation and hinders the academic achievement of the other student.
 - o It is regarded as cheating if two or more students conduct their homework together and submit it individually when the homework is not a group assignment.
- Posting any of the assignment on the Internet and asking for solutions to arbitrary human or non-human agents is prohibited.
- When finished, submit your work to *LMS*.

1. (3 pt. each) Please answer to the following questions in your own words.

- (a) (Exercise 6.5) An E-R diagram can be viewed as a graph. What do the following mean in terms of the structure of an enterprise schema?
- The graph is disconnected.
- The graph has a cycle.
- (b) (Exercise 6.17) Explain the difference between a weak and a strong entity set.
- (c) (Exercise 6.19) We can convert any weak entity set to a strong entity set by simply adding appropriate attributes. Why, then, do we have weak entity sets?
- (d) (Exercise 7.10) Our discussion of lossless decomposition implicitly assumed that attributes on the left-hand side of a functional dependency cannot take on null values. What could go wrong on decomposition, if this property is violated?
- (e) (Exercise 7.21) Repetition of information and inability to represent information can be defined as next:
- *Repetition of information*: a condition in a relational database where the values of one attribute are determined by the values of another attribute in the same relation, and both values are repeated throughout the relation.
- *Inability to represent information*: a condition where there is a relation- ship that exists among only a proper subset of the attributes in a relation.

Explain why each of these properties may indicate a bad relational-database design.

(f) (Exercise 7.22) Why are certain functional dependencies called trivial functional dependencies?

2. Draw the E-R diagrams for the following databases. Be sure to indicate the cardinalities of the relationship.
(a) (3 pt.) Design a database for a bank, including information about customers, their accounts, and the own relationship between them. Information about a customer includes their name, address, phone, and customer ID. An Account has an account number and balance. Also, the own relationship keeps opening date of each account. Note that:

A customer can own multiple accounts.
An account is owned by only one customer.
Customer ID and Account number are unique to each customer and account, respectively.

(b)	(1	pt.) Modif	v vour	origina	diagram	of Proble	m 2(a)	such t	hat a <i>customei</i>	can hav	e multiple	phone	numbers
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- (c) (1 pt.) Change your diagram of Problem 2(b) such that a *customer* has an *address* represented by composite attributes (which are *street-city-province* triplets). Note that multiple customers may live at a single address.
- (d) (2 pt.) Add a weak entity set of *transactions* next to *account* (connected via a relationship *record*). This entity set contains *transaction datetime* and *amount* as its attributes.

- (e) (3 pt.) Convert the following E-R diagram into SQL DDL (CREATE TABLE statements).
- Consider the cardinalities of the relationship.
- Recall that we do not allow attributes to have non-primitive data types.

3. Normalization.

(a) (3 pt.) Is every relation in 3NF also in BCNF? If yes, explain why. If no, given a counter example.

(b) (3 pt.) Is every relation in 4NF also in BCNF? If yes, explain why. If no, given a counter example.

(d) (3 pt.) The following relation violates {1NF, 2NF, 3NF, 4NF, BCNF}?

employee id	name	position	previous branch
1001	Brown	Sales representative	Pohang
1001	Brown	Sales representative	Busan
1005	Hopkins	Software engineer	Seoul
2001	Kim	Software engineer	Busan
3004	Kim	Product manager	Seoul
3004	Kim	Product manager	Wonju
3005	Clermont	Project administrator	Seoul

(e) (3 pt.) The following relation violates {1NF, 2NF, 3NF, 4NF, BCNF}?

employee id	name	<u>branch</u>	branch_address
1001	Brown	Seoul	Garosu-gil 233
1004	Green	Seoul	Garosu-gil 233
1005	Hopkins	Pohang	Handong-ro 501
2001	Kim	Seoul	Garosu-gil 233
3002	Walker	Seoul	Garosu-gil 233
3004	Kim	Pohang	Handong-ro 501
3005	Clermont	Pohang	Handong-ro 501

(f) (3 pt.) The following relation violates {1NF, 2NF, 3NF, 4NF, BCNF}?

employee id	name	branch	dept_id	dept_name
1001	Brown	Seoul	202	Sales
1004	Green	Seoul	201	Operation
1005	Hopkins	Pohang	303	Software development
2001	Kim	Seoul	303	Software development
3002	Walker	Seoul	303	Software development
3004	Kim	Pohang	308	User experience
3005	Clermont	Pohang	201	Operation

4. (4 pt. each) Join operations.

(a) (Exercise 4.1) Consider the following SQL query that seeks to find a list of titles of all courses taught in Spring 2017 along with the name of the instructor.

SELECT name, title

FROM instructor NATURAL JOIN teaches NATURAL JOIN section NATURAL JOIN course WHERE semester = 'Spring' AND year = 2017;

What is wrong with this query?

(b) (Exercise 4.16) Write an SQL query using the university schema to find the ID of each student who has never taken a course at the university. Do this using no subqueries and no set operations (use an outer join).

(c) (Exercise 4.17) Express the following query in SQL using no subqueries and no set operations.

SELECT ID

FROM student

EXCEPT

SELECT s id

FROM advisor

WHERE *i ID* IS NOT NULL;

(d) (Exercise 4.20) Show how to define a view *tot_credits*(*year*, *num_credits*), giving the total number of credits taken in each year.

(e) (Exercise 4.21) For the view that you have defined in the previous problem (Problem 4(d)), explain why the database system would not allow a tuple to be inserted into the database through this view.

5. More SQL queries.

Launch and access the MySQL databases distributed with the class virtual machine. Below uses the "sakila" database (DVD rental database), which consists of 16 tables regarding movie inventory, actors, customers, rental history, payment information, etc. For each of the following questions, find the answer based on the information recorded in the database and write a query that shows how you obtained the answer.

(a) (2 pt.) How many *stores* are found in the database? Answer to the question: Query to find the answer: (b) (2 pt.) How many unique *last names* are found in the *actor* relation? Answer to the question: *Query to find the answer:* (c) (2 pt.) According to the database, how many inventories (DVDs) have not been returned (inventories that have not been returned do not have return date)? Answer to the question: Query to find the answer: (d) (2 pt.) How many distinct *customers* have rented a movie title(s) from *staff id*=1? Answer to the question: Query to find the answer: (e) (3 pt.) How many distinct films rated 'PG' are available? Answer to the question: Query to find the answer: (f) (3 pt.) How many active customers are living in the district of England? Answer to the question: Query to find the answer:

(g) (4 pt.) Considering the rental history (*rental*) and payment history (*payment*), who has paid the largest amount of money for renting movies? List the *first* and *last name* of the *customer*, the *total number* of movie rentals, and *total amount* of money s/he has paid.

Answer to the question:

Query to find the answer:

(h) (4 pt.) List three most common *categories* of film available at *store_id=2* (if a store has multiple copies of the same film, consider each copy as an individual inventory).

Tip: Use **LIMIT** 3 *at the end of your query to limit the number of output tuples. Answer to the question:*

Query to find the answer:

(i) (3 pt.) What is the *title* of the movie that has the longest description (*film_text.description*) among the rental store with *store_id=*2 has?

Answer to the question:

Query to find the answer:

(j) (4 pt.) Which of the films starred by "FRED COSTNER" rented the most? Write the title of the film. *Answer to the question*:

Query to find the answer:

(k) (2 pt.) Using the 'customer_list' view, list all names of people whose address is in the city of 'London'. Answer to the question:

Query to find the answer:

(l) (3 pt.) Write a query that uses only tables (does not use any views) and returns the same information as in the previous problem (Problem (k)).

Answer to the question:

Query to find the answer: