Written Assignment #2, CS5530, Spring 2018

Assigned: 01/29/18; Due: 02/07/18, Wednesday, 11:30AM, In Canvas.

Problem 1. [24pts]

Consider the following relational database that stores information about credit card companies:

Issuer(<u>bank</u>, <u>card</u>)
Bank_location(<u>bank</u>, location)
Max_limits(<u>card</u>, max_limit)

An instance of the database is the following:

Issuer	
Bank	Card
Amex	American Express
Fist Federal	Visa
Fist Federal	MasterCard
Chase	Visa
Citizens	Visa
Citizens	MasterCard
Citizens	Discovery
Fleet	Visa

Bank_location	
Bank	Location
Amex	Chicago
Fist Federal	LA
Chase	NY
Citizens	Boston
Fleet	Boston

Max_limits	
Card	Max_limit
Visa	\$50,000
MasterCard	\$100,000
Discovery	\$100,000
American Express	\$500,000

Write the following queries in **relational algebra** (note it is important to avoid "query by instance"):

- 1. Which credit cards are issued by banks in Boston?
- 2. Which credit cards are not issued in NY?
- 3. Which banks issue credit cards with a limit less than \$100,000?
- 4. Which banks issue only one credit card?
- 5. Which banks issue MasterCard and Visa but no other cards?
- 6. Which banks issue all credit cards?

Problem 2. [50pts]

Consider a database with the following schema (when more than one attribute is underlined, the combination of them is the primary key):

Customer (<u>cname</u>, address)
Shops (<u>sname</u>, address)
Product (<u>pname</u>, manufacturer)
Visits (<u>cname</u>, <u>sname</u>, times_a_year)
Likes (<u>cname</u>, <u>pname</u>)
Serves (<u>sname</u>, pname, price)

Write the following queries in **relational algebra**:

- (1) Find the names of all customers who has visited "Macy Downtown SLC".
- (2) Find the names of all shops that serve both "iPhone8" and "Galaxy10".
- (3) Find the names of all shops that serve at least one products John likes for no more than \$100.
- (4) For each shop, find products served at this shop that are liked by none of the customers who visited that shop.
- (5) Find all customers who visit *only* those shops that serve some products they like.
- (6) Find all customers who have visited every shops that serves some products they like.
- (7) Find those customers who visited all shops Alice has visited.
- (8) Find those customers who visited all and only those (i.e. exactly the same set of) shops Alice has visited.
- (9) For each product, find the shop(s) that serves it at the lowest price.
- (10) Find the name(s) of the shop(s) visited by all customers from SLC (SLC is an address).

Problem 3. [10pts]

Consider the following specification: Each athlete has a unique athlete id and a distinct login id, and a name. Each club has a unique club id and an address, as well as a unique club title. Each athlete must be a member of some club, but can be a member in at most one club. A club make take multiple athletes. Athletes in the same club must be assigned with distinct ratings.

Suppose we have two schemas describing the above specification, namely, Athlete and Club.

What are the primary key, candidate key(s), and super key(s) for each of these tables?

Problem 4. [16pts]

Consider the following two tables, T1 and T2:

T1			T2		
\mathbf{A}	${f Q}$	${f R}$	\mathbf{A}	${f B}$	\mathbf{C}
20	a	5	20	b	6
25	b	8	45	\mathbf{c}	3
35	\mathbf{a}	6	20	b	5

Show the results of the following relational algebra queries:

- 1. T1 $\bowtie_{T1.A=T2.A}$ T2
- 2. T1 $\bowtie_{T1.Q=T2.B}$ T2
- 3. T1 ⋈ T2
- 4. T1 $\bowtie_{T1.A=T2.A\ AND\ T1.R=T2.C}$ T2