## **CS2102 Database Systems**

Semester 1 2019/2020 Tutorial 01

## Quiz

For the quiz, we will use the following relation instances below.

r			
Α	В	С	D
1	0	0	1
2	3	2	3
1	1	2	3
0	3	1	2

S			
E	F	G	Н
2	1	1	2
1	0 0	0 0	1
0 3	0	0	0 3
3	3	3	3

- 1. What is the resulting relation instance from the expression  $Q = \pi_{A,B}(r)$ ?
- 2. What is the resulting relation instance from the expression  $Q = \pi_{CD}(r)$ ?
- 3. What is the resulting relation instance from the expression  $Q = \sigma_{A=1}(r)$ ?
- 4. What is the resulting relation instance from the expression  $Q = \sigma_{A \neq 1}(s)$ ?
- 5. What is the resulting relation instance from the expression  $Q = \sigma_{A=E}(\mathbf{r} \times \mathbf{s})$ ?
- 6. What is the resulting relation instance from the expression  $Q = \pi_E \left( \rho_{(E,F,G,H)}(r) \right)$ ?
- 7. What is the resulting relation instance from the expression  $Q = r \cup \rho_{(A,B,C,D)}(s)$ ?
- 8. What is the resulting relation instance from the expression  $Q = \rho_{(E,F,G,H)}(r) \cap s$ ?
- 9. What is the resulting relation instance from the expression  $Q = r \rho_{(A,B,C,D)}(s)$ ?
- 10. Which of the following property is correct about binary operators?
  - a) Union ∪ is associative
  - b) Union ∪ is commutative
  - c) Intersection ∩ is associative
  - d) Intersection ∩ is commutative
  - e) Set difference is associative
  - f) Set difference is commutative
- 11. Which of the following property is correct about unary operators?
  - a) Projection  $\pi$  may remove column
  - b) Projection  $\pi$  may add column
  - c) Projection  $\pi$  may remove rows
  - d) Projection  $\pi$  may add rows
  - e) Projection  $\pi$  may reorder columns
  - f) Projection  $\pi$  may rename columns
  - g) Selection  $\sigma$  may remove column
  - h) Selection  $\sigma$  may add column
  - i) Selection  $\sigma$  may remove rows
  - j) Selection  $\sigma$  may add rows
  - k) Selection  $\sigma$  may reorder columns
  - I) Selection  $\sigma$  may rename columns
  - m) Renaming  $\rho$  may remove column
  - n) Renaming  $\rho$  may add column
  - o) Renaming  $\rho$  may remove rows
  - p) Renaming  $\rho$  may add rows
  - q) Renaming  $\rho$  may reorder columns
  - r) Renaming  $\rho$  may rename columns

## **Tutorial Questions**

[Discussion: 12, 13, 14(a), 14(b), 14(c)]

12. Consider the following relation instance r of the relational schema R(A,B,C,D).

r			
A	В	С	D
3	0	0	1
2	1	2	0
1	1	2	0
0	0	1	2

- a) Based on r, write down all the possible superkeys of R.
- b) In addition to *r*, suppose that it is also known that {*A*, *C*} is a superkey of *R*. Based on the given information, write down all the possible candidate keys of *R*.
- 13. Consider a relational database consisting of two relations with schema  $R(\underline{A},B)$  and  $S(\underline{W},X,Y,Z)$ , where the primary keys of R and S are S and S are S and S are S and S respectively as shown below.

r		
<u>A</u>	В	
З	0	
2	1	
1	1	
0	0	

S			
<u>W</u>	X	Υ	Z
0	4	0	null
1	null	2	null
2	1	2	null
3	0	1	null

Based on the current database instance, write down all the possible foreign keys in *S* that refer to attribute *A* in *R*.

14. Two queries  $Q_1$  and  $Q_2$  on a relational database with schema D are defined to be **equivalent queries** (denoted  $Q_1 \equiv Q_2$ ) if for every legal instance d of D, both  $Q_1$  and  $Q_2$  compute the same results on d. Consider a database with the following relational schema:  $R(\underline{A},C)$ ,  $S(\underline{A},D)$ , and  $T(\underline{X},Y)$ , with the primary key attributes underlined. Assume that all the attributes have integer domain. For each of the following pairs of queries  $Q_1$  and  $Q_2$ , state whether or not  $Q_1$  and  $Q_2$  are equivalent queries.

a) 
$$Q_1 = \pi_A \left( \sigma_{A < 10}(R) \right)$$
 and  $Q_2 = \sigma_{A < 10} \left( \pi_A(R) \right)$   
b)  $Q_1 = \pi_A \left( \sigma_{C < 10}(R) \right)$  and  $Q_2 = \sigma_{C < 10} \left( \pi_A(R) \right)$   
c)  $Q_1 = \pi_{D,Y}(S \times T)$  and  $Q_2 = \pi_D(S) \times \pi_Y(T)$   
d)  $Q_1 = \pi_{D,Y}(S \times T)$  and  $Q_2 = \pi_{D,Y}(T \times S)$   
e)  $Q_1 = \left( R \times \pi_D(S) \right) \times T$  and  $Q_2 = R \times \left( \pi_D(S) \times T \right)$   
f)  $Q_1 = \pi_A(R \cup S)$  and  $Q_2 = \pi_A(R) \cup \pi_A(S)$   
g)  $Q_1 = \pi_A(R - S)$  and  $Q_2 = \pi_A(R) - \pi_A(S)$ 

15. Consider the following relational database schema discussed in class, where the primary key of each relation is underlined.

```
Pizzas (pizza)
Customers (cname, area)
Restaurants (rname, area)
Contains (pizza, ingredient)
Sells (rname, pizza, price)
Likes (cname, pizza)
```

Pizzas indicates all the pizzas of interest. Customers indicates the name and location of each customer. Restaurants indicates the name and location of each restaurant. Contains indicates the ingredients used

## Relational Algebra

in each pizza. Sells indicates the pizzas sold by restaurants and their prices. Likes indicates the pizzas that customers like.

The following are all the foreign key constraints on the database schema:

- Contains.pizza is a foreign key that refers to Pizzas.pizza
- Sells.rname is a foreign key that refers to Restaurants.name
- Sells.pizza is a foreign key that refers to Pizzas.pizza
- Likes.cname is a foreign key that refers to Customers.pizza
- Likes.pizza is a foreign key that refers to Pizzas.pizza

Answer each of the following queries using relational algebra.

- a) Find pizzas that Alice likes but Bob does not like.
- b) Find all customer-restaurant pairs (C,R) where C and R are both located in the same area, and C likes some pizza that is sold by R.
- c) Suppose that the database contains an additional relation Dislikes (cname, pizza) which indicates the pizzas that customers do not like. The database also satisfies the following constraint: for every customer  $c \in \pi_{\text{cname}}(\text{Customers})$  and for every pizza  $p \in \pi_{\text{pizza}}(\text{Contains})$ , either  $(c,p) \in \text{Likes or } (c,p) \in \text{Dislikes } (in \text{ other words, you know the likes and dislikes of every customers with respect to all pizzas, and they cannot both like and dislike a pizza). Given this database, find all customer pairs <math>(C_1, C_2)$  such that  $C_1$  likes some pizza that  $C_2$  does not like.
- d) Consider the original database schema without the Dislikes relation. Write a query to compute the Dislikes relation.
- e) Find all customer pairs  $(C_1, C_2)$  such that  $C_1 < C_2$  and they like exactly the same pizzas.
- f) For each restaurant, find the price of the most expensive pizzas sold by that restaurant. Excludes restaurants that do not sell any pizza.