SFWRENG 3DB3 Fall 2021 Midterm Practice Questions

These are a few sample questions for the midterm. This is not representative of the length, distribution or coverage of questions, but is representative of the type of questions that will be asked. Solutions will be covered during the review session (Q1-Q5), but we recommend you try to solve the problems yourself first.

Practice Exercises from the textbook:

(Solutions to odd-number exercises can be found in the Practice Midterm folder.)

- Relational and ER models: Ex. #2.3, 2.5, 3.7, 3.9, 3.13.
- SQL: 5.1, 5.3, 5.5.
- Indexes: 8.5 (no I/O costing needed), 8.7.

Question 1. For each of the following statements, indicate whether they are true (T) or false (F).

- a) In SQL, there can be multiple primary key declarations in one create table statement.
- b) A relation R(A, B, C) may have at most three (minimal) keys (not superkeys).
- c) Let R be a bag over the attributes A, B. If A is a key for R, then R is necessarily a set.
- d) In SQL, there can be multiple unique (key) declarations in one create table statement.
- e) The value of any arithmetic operation involving a null value (e.g., '5-Null') is null.
- f) In SQL, DDL stands for Data Definition Language and DML stands for Data Management Language.
- g) A weak entity set has one or more many-many relationships to other (supporting) entity sets.
- h) An update to a virtual view must eventually be synchronized to its base tables.

Question 2. Consider the following relational schema. Create an ER diagram modelling the same information. If the ER diagram cannot capture all dependencies, explain.

```
create table Books (ISBN
                           char(10) primary key,
                    author char(30) foreign key references Authors,
                    title
                           char(50),
                           int)
                    qty
create table Authors (name char(30) primary key,
                      institution char(30))
create table Borrowers (cardno int primary key,
                        name char(30))
create table Loans (cardno int foreign key references Borrowers,
                    isbn
                           char(10) foreign key references Books,
                    due
                           date,
  primary key (cardno,isbn,due))
```

Question 3.

- Product(maker, model, price)
- PC(model, speed)
- Printer(model, type)

The constraints are as follows:

- model is the primary key for all relations.
- The only possible values of type are "laser" and "ink-jet".
- Every PC model and every printer model is a Product model (that is, every PC or printer must be referenced in the relation Product).
- The price of a product should not be more than 10% higher than the average price of all products. You may assume that the average price of all products is given by the value avgPrice.
- a) Write CREATE TABLE statements for this schema. Assume model and price are of type integer and all other attributes of type char(20).
- b) Write the following query in SQL. Find makers from whom a combination (PC and printer) can be bought for less than \$2,000.
- c) Write the following query in SQL. For each maker, find the minimum and maximum price of a (PC, ink-jet printer) combination.

Question 4.

Given the instance of two relations:

$$R: \begin{array}{|c|c|c|} \hline A & B \\ \hline \hline 1 & 2 \\ \hline 3 & 4 \\ \hline 1 & 3 \\ \hline \end{array}$$

$$S: \begin{array}{|c|c|c|}\hline B & C \\\hline 1 & 3 \\\hline 2 & 4 \\\hline \end{array}$$

a) What is the result of the following query:

```
SELECT DISTINCT R.A

FROM R

WHERE R.A NOT IN (SELECT DISTINCT S.B AS A

FROM S

WHERE S.B = S.C)
```

b) What is the result of the following query:

```
SELECT R.A, S.C, avg(R.B) as av
FROM R, S
WHERE R.B < 4
GROUP BY R.A, S.C
HAVING max(R.B) >= 2
```

Question 5.

Consider the following CREATE TABLE definition:

```
CREATE TABLE Midterm

(A INT NOT NULL,

B INT NOT NULL,

C INT NOT NULL,

PRIMARY KEY (A),

FOREIGN KEY (B) REFERENCES Midterm(A) ON DELETE CASCADE ON UPDATE CASCADE,

FOREIGN KEY (C) REFERENCES Midterm(A) ON DELETE CASCADE ON UPDATE RESTRICT)

Consider the following instance table Midterm:
```

A	В	С
4	3	3
3	4	3

a) What is the result of the following statement:

```
UPDATE Midterm

SET B = B+1

WHERE B in (SELECT A FROM Midterm)
```