

EECS-3421M: MIDTERM TEST

Electrical Engineering & Computer Science

Lassonde School of Engineering

York University

Family Name: _____

Given Name: _____

Student#: _____

EECS Account: _____

Instructor: Parke Godfrey

Exam Duration: 75 minutes

Term: Winter 2018

Instructions

- **rules**
 - The test is closed-note, closed-book. Use of a calculator is permitted.
- **answers**
 - Should you feel a question needs an assumption to be able to answer it, write the assumptions you need along with your answer.
 - If you need more room to write an answer, indicate where you are continuing the answer.
 - For multiple choice questions, choose *one* best answer for each of the following. There is no negative penalty for a wrong answer.
 - For E/R diagrams, keep the elements as *simple* as possible; e.g., an attribute is simpler than a relationship which is simpler than an entity.
- **notation**
 - For schema, the underlined attributes indicate a table's primary key (and are not nullable). Attributes with an "*" are not nullable. Foreign keys are indicated by FK.
 - Assume *set* semantics for relational-algebra expressions.
- **points**
 - Each question is marked by the number of points it is worth.
 - There are five major parts worth 10 points each, for 50 points in total.

MARKING BOX	
1.	/10
2.	/10
3.	/10
4.	/10
5.	/10
Total	/50

1. [10pt] **Relational Schema.** *A get-rich scheme.*

[EXERCISE]

- (a) [4pt] York University has struck it rich with endowments! As part of the windfall, a *student* enrolled in a *class* *may* have a *tutor* assigned to him or her for help with that class. Dr. Dogfury diagrammed this in E/R as in Figure 1.

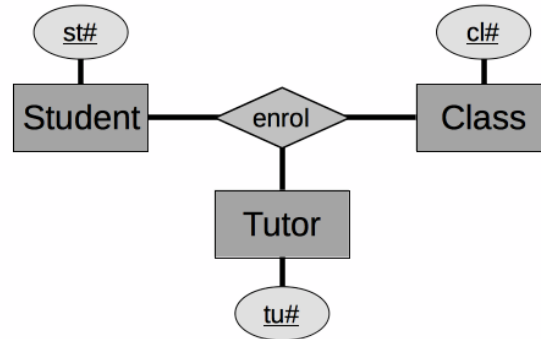


Figure 1: Dr. Dogfury's E/R for *enrol* with *Tutor*.

You say, however, that is wrong, because *not every* student in a class has to have a tutor assigned. (It should be instead *zero* or *one*.)

Draw a correct E/R schema for this.

For Questions 1b & 1c, use the shorthand notation as in Figure 5 on page 13.

- (b) [3pt] Translate Dr. Dogfury's E/R schema in Figure 1 from Question 1a into a relational schema.

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- (c) [3pt] Translate the E/R schema in Figure 2 into a relational schema.

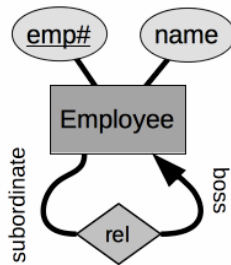


Figure 2: Employee entity set with boss relationship set.

2. [10pt] **Entity Relationship.** *You haven't met my relations!* [ANALYSIS]

For this Question, consider the Philatelist Schema given in Figure 5 on page 13 (detachable).

The following is just further explanation about the schema. A *house* is an auction house. The stamps in the database are rare and valuable, so they are tracked per individual stamp. The auction houses own stamps to auction. The price with a stamp is the base price for its auction. Listing provides the “book” price for stamps of a given series in a given condition. And an assessment done by an assessor of a stamp gives an opinion about it (a recommended price and description).

- (a) [3pt] Does the house where the assessor of a stamp works and the house that owns the stamp have to be the same, according to the schema's logic?
Why or why not?

-
- (b) [2pt] In the present schema, we can only store a single assessment by given assessor for a given stamp.

Provide a simple change that you could make to the *relational schema* that would change this so that we could store more than one assessment by given assessor for a given stamp. (Do *not* provide a modified E/R diagram! Provide a modified *relational schema*. Again, use the shorthand notation as in Figure 5 on page 13.)

- (c) [5pt] Reverse engineer the relational schema in Figure 3 into an E/R diagram that captures the logic of the schema.

Series(series#, year, currency)
Condition(condition)
Stamp(id, series#, year, condition*, price)
FK (series, year) refs **Series** — *of*
FK (condition) refs **Condition** — *in*
Listing(series#, year, condition, price)
FK (series, year) refs **Series** — *for*
FK (condition) refs **Condition** — *at*
Assessment(emp#, id, series#, year, when, price)
FK (id, series, year) refs **Stamp** — *what*

Figure 3: Simplified Philatelist Schema.

For this Question, *ignore* the full schema—and any extra complications therein—as given in Figure 5. For notation for hand-drawing an E/R, use the *E/R diagram hand-drawing guide* given in Figure 6 on page 14. Keep the elements as *simple* as possible; e.g., an attribute is simpler than a relationship which is simpler than an entity.

3. [10pt] **General.** *Much choice!*

[MULTIPLE CHOICE]

-
- (a) [1pt] *Data independence* is that
- A. all information in the database is to be represented in one and only one way, namely by values in column positions within rows of tables.
 - B. all views that are theoretically updatable must be updatable by the system.
 - C. changes that are made to the physical storage representations or access methods must not require changes be made to application programs.
 - D. changes that are made to tables that do not modify any of the data already stored in the tables must not require changes be made to application programs.
 - E. data in different tables must not be related.
-
- (b) [1pt] In E/R, a *one-one* relationship set
- A. is not allowed.
 - B. is an E/R construct that cannot be expressed in a relational schema.
 - C. can always be replaced in a logically equivalent way by two *one-many* relationship sets.
 - D. may only (recursively) relate the same entity set to itself.
 - E. is rare, but is sometimes logically needed for the domain being modelled.
-
- (c) [1pt] In E/R, a *connecting* weak entity set
- A. is an E/R construct that cannot be expressed in a relational schema.
 - B. does not take its keys from other entity sets as does a “regular” weak entity set.
 - C. is weak only on one other entity set.
 - D. is logically equivalent to a *sub-entity set* (via an *isa* hierarchy).
 - E. is logically equivalent to a *relationship set*.
-
- (d) [1pt] Consider a relation **R** with five attributes: A, B, C, D, and E. Attribute C never appears on the right-hand side of any non-trivial functional dependency applying to **R**. How many different possibilities are there for what a candidate key for **R** can be?
- A. 1
 - B. 4
 - C. 5
 - D. 15
 - E. 31
-
- (e) [1pt] Why are the normal forms useful?
- A. By having a relational schema in a given normal form, it guarantees that certain types of data anomalies cannot occur.
 - B. They help us find anomalies in the data.
 - C. They are just a tool for checking whether our relational design makes sense or not.
 - D. If the schema is in BCNF, we are guaranteed that queries will execute faster than if it were not in BCNF.
 - E. They are useless, but earn database consultants lots of money. (Don't tell anyone!)
-

(f) [1pt] The “BC” in BCNF stands for

- A. *backward compatible*
- B. *better consistency*
- C. Backus Church
- D. Boyce Codd
- E. Burns Crosby

(g) [1pt] With respect to a set of (prescribed) functional dependencies \mathcal{F} over the set of attributes \mathcal{A} ,

- A. there must exist a BCNF schema that is *dependency preserving*, but it can be computationally *intractable* to find.
- B. there must exist a 3NF schema that is *dependency preserving*, but not necessarily a BCNF schema that is *dependency preserving*.
- C. it is not guaranteed that there exists a 3NF schema that is *dependency preserving*.
- D. it is not guaranteed that there exists a 2NF schema that is *dependency preserving*.
- E. all schema are *dependency preserving*, by definition.

(h) [1pt] Consider a prescribed functional dependency $\mathcal{X} \mapsto A$ with respect to relation \mathbf{R} . We know that there is an attribute $B \in \mathcal{X}$ such that B is *not* prime.

- A. \mathbf{R} is *not* in 2NF.
- B. \mathbf{R} is in 2NF, but might not be in 3NF.
- C. \mathbf{R} is in 3NF, but might not be in BCNF.
- D. \mathbf{R} is in 2NF and in BCNF, but is *not* in 3NF.
- E. *None of the above is necessarily true in all cases.*

(i) [1pt] Consider the relations $\mathbf{R}(\underline{A}, B^*)$ and $\mathbf{S}(A^*, \underline{B})$, where \mathbf{R} has a foreign key referencing \mathbf{S} via B , and \mathbf{S} has a foreign key referencing \mathbf{R} via A .

Which of the following is guaranteed to produce fewer than, or at most the same, number of tuples as any of the others?

- A. $\mathbf{R} \bowtie \mathbf{S}$
- B. $\mathbf{R} \cup \mathbf{S}$
- C. $\mathbf{R} \bowtie \pi_B(\mathbf{S})$
- D. $\pi_A(\mathbf{R}) \bowtie \mathbf{S}$
- E. *There is not enough information to answer this.*

(j) [1pt] Consider the relations $\mathbf{R}(\underline{A}, \underline{B})$, $\mathbf{S}(\underline{B}, \underline{C})$, and $\mathbf{T}(\underline{C}, \underline{A})$.

One of these is not like the others. That is, one can evaluate differently than the other four. Which one?

- A. $\pi_{A,B}((\mathbf{R} \bowtie \mathbf{S}) \bowtie \mathbf{T})$
- B. $\pi_{A,B}(\mathbf{R} \bowtie (\mathbf{T} \bowtie \mathbf{S}))$
- C. $\mathbf{R} \bowtie \pi_{A,B}(\mathbf{S} \bowtie \mathbf{T})$
- D. $\pi_{A,B}(\mathbf{R} \bowtie \mathbf{S}) \bowtie \pi_{A,B}(\mathbf{S} \bowtie \mathbf{T})$
- E. $\pi_{A,B}(\mathbf{R} \bowtie \mathbf{T}) \bowtie \pi_{A,B}(\mathbf{R} \bowtie \mathbf{S})$

4. [10pt] **Design Theory.** *Which way to the quay?*

[ANALYSIS]

- (a) [7pt] Consider the relation **T** with attributes A, B, C, and D, and with the following functional dependencies (FDs):

$$\begin{array}{ll} A \mapsto B & D \mapsto A \\ BC \mapsto D & \end{array}$$

- i. [2pt] What are the keys of **T**? _____

Consider normal forms $2NF < 3NF < BCNF$ in that precedence order. For Questions 4(a)ii to 4(a)iv, state the lowest normal form— e.g., 2NF is lower than 3NF— that the FD violates, or say *none* if it violates none.

- ii. [1pt] $A \mapsto B$ _____

- iii. [1pt] $D \mapsto A$ _____

- iv. [1pt] $BC \mapsto D$ _____

- v. [2pt] Construct a dependency preserving, lossless-join BCNF decomposition of **T**.

- (b) [3pt] Give an example of a *deletion anomaly* that can occur because of a *transitive dependency*.

EXTRA SPACE

5. [10pt] **Relational Algebra.** *They said I'd never use algebra!*

[EXERCISE]

- (a) [3pt] Consider the Colours schema in Figure 4 on page 13 (as used in class). Write a *relational-algebra* expression to show products by `prod#` and `pname` that are available in the colour *pink*.

-
- (b) [2pt] Consider the Philatelist schema in Figure 5 on page 13. Write a *relational-algebra* expression that accomplishes the following. List each auction house's country as *site* with the series' country as *origin* such that the house owns stamps in *mint* condition from that series.

R	
A	B
1	2
2	3
3	4

S	
B	C
1	2
2	3
3	4

T	
C	A
1	2
2	3
3	4

Consider the three tables **R**, **S**, & **T** above for Questions 5c, 5d, & 5e.

(c) [2pt] Show the result of $\mathbf{R} \bowtie \mathbf{S}$.

(d) [2pt] Show the result of $\mathbf{R} \bowtie \mathbf{T}$.

(e) [2pt] Show the result of $\mathbf{R} \bowtie (\mathbf{S} \bowtie \mathbf{T})$.

EXTRA SPACE

RELAX. TURN IN YOUR TEST. RETURN TO THE WILD!

REFERENCE

(Detach this page for convenience, if you want.)

Schema for the Colours Database.

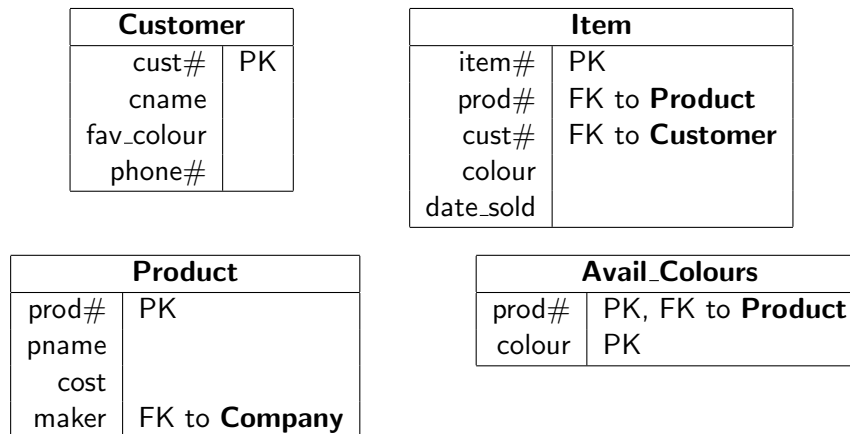


Figure 4: Colours Schema.

Schema for the Philatelist (Stamp Collecting) Database.

Country(country)

House(title, address, country*)
 FK (country) refs **Country** — *within*

Series(series#, country, year, currency, denomination)
 FK (country) refs **Country** — *from*

Condition(condition)

Stamp(id, series#, country, year, title*, condition*, price)
 FK (series, country, year) refs **Series** — *of*
 FK (title) refs **House** — *owns*
 FK (condition) refs **Condition** — *in*

Listing(series#, country, year, condition, price)
 FK (series, country, year) refs **Series** — *for*
 FK (condition) refs **Condition** — *at*

Assessor(title, emp#, name*, since*)
 FK (title) refs **House** — *works*

Assessment(title, emp#, id, series#, country, year, when, price, description)
 FK (title, emp#) refs **Assessor** — *who*
 FK (id, series, country, year) refs **Stamp** — *what*

Figure 5: Philatelist Schema.

REFERENCE

E/R diagram hand-drawing guide.

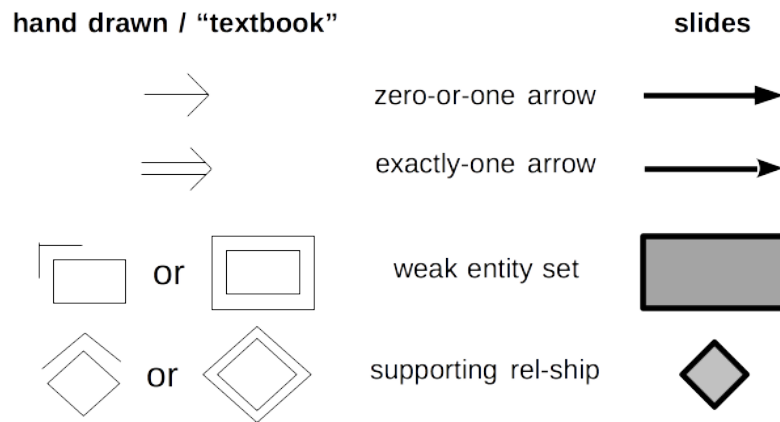


Figure 6: E/R drawing guide.

The Normal Form Definitions.

- 1NF:** Domain of each attribute is an *elementary* type; that is, not a *set* or a *record structure*.
- 2NF:** Whenever $\mathcal{X} \mapsto A$ is a functional dependency that holds in relation \mathbf{R} and $A \notin \mathcal{X}$, then either
- A is *prime*, or
 - \mathcal{X} is not a proper subset of any key for \mathbf{R} .
- 3NF:** Whenever $\mathcal{X} \mapsto A$ is a functional dependency that holds in relation \mathbf{R} and $A \notin \mathcal{X}$, then either
- A is *prime*, or
 - \mathcal{X} is a key or a super-key for \mathbf{R} .
- BCNF:** Whenever $\mathcal{X} \mapsto A$ is a functional dependency that holds in relation \mathbf{R} and $A \notin \mathcal{X}$, then
- \mathcal{X} is a key or a super-key for \mathbf{R} .

An attribute A is called *prime* if A is in any of the candidate keys.

Figure 7: The Normal Forms.