## CSCE 520 Final Exam <br> Fall 2018

Do all problems, putting your answers on separate paper. All answers should be reasonably short. The exam is open book, open notes, but no electronic devices. You have two and a half hours.

When you submit your exam pages, staple them together with a single staple in the upper left-hand corner. A stapler will be provided. Make sure your name is on at least the first page. During the test, be sure not to write anything in the area that will be underneath the staple.

There are 150 points total. 130 points constitutes full credit, and undergraduates get a free 13-point boost. Any score in excess of full credit counts as extra credit.

1. (10 points) This question refers to the diagram below, redrawn from Figure 1.1 of the text, describing the major components of a DBMS and their interactions:


Briefly answer ONE of the following questions, specifying which question you are answering:
(a) What is the function of the logging and recovery module, and when is it needed?
(b) What kind of communication occurs between the transaction manager and concurrency control?
2. (30 points total) Let $R(A, B, C, D, E)$ be a relation whose schema satisfies the following functional dependencies:

- $A C \rightarrow D$
- $A D \rightarrow B$
- $A E \rightarrow C$
- $B \rightarrow D$
- $C D E \rightarrow A$
(a) (5 points) Compute the closures $\{A, C\}^{+},\{A, D\}^{+}$, and $\{A, E\}^{+}$.
(b) (5 points) List all keys of $R$. [Hint: there are exactly three keys.]
(c) (5 points) List the FDs that hold in $\pi_{A, D, E}(R)$. You can omit FDs that follow from those you list.
(d) (15 points) Decompose $R$ completely into BCNF relations as efficiently as possible without losing any information (lossless join). Use the method described in the textbook or in class. (You may lose some FDs in the decomposition; that is OK.) There may be more than one correct answer.

3. (5 points) Let $R$ and $S$ be the following two tables, respectively:

| A \| B | C \\| D |
| :---: | :---: |
| 1 \| 3 | 2 \| 4 |
| 4 \| 2 | 3 \| 2 |
| $3 \mid 3$ | 2 \| 2 |
| $3 \mid 1$ | 1 \| 2 |

Write a table for $\pi_{A, C}\left(R \bowtie\left(\gamma_{C}\right.\right.$ avg(D) $\left.\left.\rightarrow B(S)\right)\right)$, assuming bag operations. Tuple order does not matter.
4. (45 points total) Assume our usual relational database schema for students taking classes:

```
Student(sid, name, status)
Class(crn, semester, instructor)
Course(crn, prefix, courseNo, title)
Takes(sid, crn, semester, grade)
```

Where:

- The primary key for Student is (sid).
- The primary key for Class is (crn, semester).
- The primary key for Course is (crn).
- The primary key for Takes is (sid, crn, semester).
- grade is of numerical type, between 0.0 and 4.0.

For parts (b,c,d) you may use subqueries as you see fit, provided they are reasonable.
(a) (10 points) Give a relational algebra expression that returns, for each instructor and possible student status, the average grade among all students with the given status taking all courses with that instructor prior to Fall 2018 (a single number for each instructor/status combination). You may use $<, \leq$, etc. to compare semesters chronologically.
(b) (10 points) Give an SQL query for the above that is not gratuitously complex.
(c) (10 points) Give a data modification statement in SQL that removes all undergraduate students (status 'UG') from all CSCE courses numbered 700 and above.
(d) (15 points) Recall that the CREATE ASSERTION command in SQL has syntax

CREATE ASSERTION <assertion-name> CHECK (<condition>);
and creates the global constraint that <condition> must hold at all times.
Give a CREATE ASSERTION command that enforces the requirement that no student in any class can have the same name as that class's instructor.
5. (40 points total) Consider the following relational database schema:

```
Book(ISBN, title, edition, year, publisherName)
Writes(authorName, ISBN)
Publisher(name, address)
```

Assume the following constraints on the data:
Primary Keys: A book is uniquely identified by its ISBN. A publisher is uniquely identified by its name.
Uniqueness: No two books (different ISBNs) may have the same title and edition.
Value Constraints: The title of a book cannot be null.
Referential Integrity: An ISBN appearing in the Writes table must also appear in the Book table. A publisherName appearing in the Book table must appear as a name in the Publisher table.
(a) (15 points) Give CREATE TABLE commands in SQL for the three relations above, giving attribute types that are reasonably appropriate and consistent. Also incorporate the given constraints. (Note that edition should be an integer, 1 for first, 2 for second, etc.)
(b) (10 points) Express the constraint (in the form $R=\emptyset$, where $R$ is some expression in relational algebra) that no two editions of any title can appear in the same year.
(c) (15 points) Suppose the tables described in the last problem above are made up of the following tuples (rows sorted by key and blank entries NULL):

Book:

| ISBN | title | edition | year | publisherName |
| :---: | :--- | :---: | :---: | :--- |
| 140 | Winning Ways | 1 | 1982 | Academic Press |
| 143 | Automatic Sequences |  | 2003 | Cambridge |
| 207 | Structural Complexity | 1 | 1988 | Springer |
| 354 | Quantum Mechanics | 1 | 1979 | Springer |
| 399 | Structural Complexity | 2 | 1990 | Springer |
| 446 | Algebraic Coding Theory |  | 1968 | McGraw-Hill |
| 591 | Aperiodic Order | 1 | 2013 | Cambridge |
| 651 | The Domino Problem |  | 1966 | AMS |
| 829 | Proofs from THE BOOK | 4 | 2010 | Springer |
| 904 | On Numbers and Games | 2 | 1976 | Academic Press |

Writes:

| authorName | ISBN |
| :--- | :---: |
| Aigner, M. | 829 |
| Allouche, J.-P. | 143 |
| Baake, M. | 591 |
| Balcázar, J.L. | 207 |
| Balcázar, J.L. | 399 |
| Berger, R. | 651 |
| Berlekamp, E.R. | 140 |
| Berlekamp, E.R. | 446 |
| Böhm, A. | 354 |
| Conway, J.H. | 140 |
| Conway, J.H. | 904 |
| Díaz, J. | 207 |
| Díaz, J. | 399 |
| Gabarró, J. | 207 |
| Gabarró, J. | 399 |
| Grimm, U. | 591 |
| Guy, R. | 140 |
| Shallit, J. | 143 |
| Ziegler, M. | 829 |

Publisher: | name | address |
| :--- | :--- |
| Academic Press | New York |
| ACM | New York |
|  | AMS |

What is returned by the following SQL queries?
i. SELECT name FROM Publisher

WHERE address NOT IN (
SELECT address FROM Book, Publisher
WHERE publisherName = name AND year < 1980);
ii. SELECT title, year

FROM Book NATURAL JOIN (
SELECT publisherName, min(ISBN) minISBN FROM Book
GROUP BY publisherName) P
WHERE ISBN = minISBN;
iii. (SELECT title

FROM Book, Writes
WHERE Book.ISBN = Writes.ISBN AND authorName < 'B')
UNION
(SELECT title
FROM Book
WHERE edition > 1)
UNION
(SELECT title
FROM Book, Publisher
WHERE publisherName = name AND address = 'New York');
6. (20 points total) This problem refers to an XML document with bibliographic data, stored locally with file name bibliography.xml.

```
<Bibliography>
    <Bibitem id = "rbg" type = "incollection" cites = "ro st">
        <Author>K. Ambos-Spies</Author>
        <Title>Resource-bounded genericity</Title>
        <Year>1996</Year>
    </Bibitem>
    <Bibitem id = "ro" type = "article" cites = "st">
        <Author>C.H. Bennett</Author>
        <Author>J. Gill</Author>
        <Title>Random oracles</Title>
        <Journal>SIAM J. Comput.</Journal>
        <Year>1981</Year>
    </Bibitem>
    <Bibitem id = "aft" type = "techreport" cites = "qcn">
        <Author>D. Coppersmith</Author>
        <Title>An approximate Fourier transform</Title>
        <Year>1994</Year>
    </Bibitem>
    <Bibitem id = "qcn" type = "article" cites = "ro">
        <Author>D. Deutsch</Author>
        <Title>Quantum computational networks</Title>
        <Year>1989</Year>
    </Bibitem>
    <Bibitem id = "pcpc" type = "inproceedings" cites = "ro qcn">
        <Author>S. Goldwasser</Author>
        <Author>M. Sipser</Author>
        <Title>Private coins versus public coins</Title>
        <Year>1986</Year>
    </Bibitem>
    <Bibitem id = "st" type = "book">
        <Author>T. Jech</Author>
        <Title>Set Theory</Title>
        <Year>1978</Year>
    </Bibitem>
</Bibliography>
```

(a) (10 points) What, specifically, is returned by the following XQuery expression when run on the document above?

```
let $bibs := doc("bibliography.xml")/Bibliography
let $titles := (
            for $paper1 in $bibs/Bibitem[@type != "book"]
            for $paper2 in $bibs/Bibitem[Year >= 1990]
            where $paper1/@id = $paper2/@cites
            return $paper1/Title
        )
    return <RecentlyCited>{$titles}</RecentlyCited>
```

For readability's sake you may break lines and indent as appropriate.
(b) (10 points) Write an XQuery expression that returns an element with tagname BGciters that contains as subelements those authors that cite the 1981 paper of Bennett and Gill. Your query should work in general, not just on the specific data given above, but you can assume that the id attribute value "ro" identifies the Bennett and Gill paper.

