The University Of New South Wales Final Exam June 2000

COMP9311/3311

Database Systems

Time allowed: **3 hours**Total number of questions: **13**Total number of marks: **100**

Textbooks, lecture notes, etc. are **not** permitted.

Calculators may **not** be used.

Questions are **not** worth equal marks.

Answer **all** questions.

You can answer the questions in any order.

Start each question on a **new page**.

You may **not** take this question paper out of the exam.

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Name:		
Student#:		

Questions 1-10 are multiple-choice and are worth a total of (20 marks). Answer each question **on this exam paper** by circling just one letter corresponding to the correct choice. A correct answer is worth 2 marks. An incorrect answer is worth -1 marks. Putting no answer is worth 0 marks. Note: each question has exactly one correct answer; circling multiple letters counts as an incorrect answer.

Question 1

In data modelling, a key is

- a) an index to access tuples in a relation
- b) a set of attributes that sorts a relation
- c) a minimal set of attributes that uniquely identifies an entity
- d) a set of entities and relations that defines an enterprise

Question 2

Consider the following typed relational schema:

```
Student(id:integer, name:string, address:string, degree:string)
Subject(id:string, title:string, syllabus:string)
Enrolled(studentID:integer, subjectID:string, grade:real)
```

Which of the following SQL queries will return the names of all students who are enrolled in the subject COMP1001?

- a) select Student.name from Student, Subject, Enrolled where Student.id=Subject.id and Subject.title='COMP1001'
- b) select Student.name from Student, Enrolled where Student.id=Enrolled.studentID and Enrolled.subjectID='COMP1001'
- c) select Student.name from Student, Subject, Enrolled where Subject.id='COMP1001'
- d) select Student.name from Student, Enrolled where Enrolled.subjectID='COMP1001' and NOT NULL Student.id

Question 3

Using the schema from question 2, what is represented by the following relational algebra expression: $\pi_{name}(\sigma_{(degree=",MCompSci", \land subjectID=",COMP9311")}(Student \bowtie_{id=StudentID} Enrolled))$

- a) The names of all students who are enrolled in COMP9311.
- b) The names of all students who are either MCompSci students or are enrolled in COMP9311.
- c) The names of all MCompSci students who are enrolled in COMP9311.
- d) The names of all MCompSci students who are not enrolled in COMP9311.

What is the result of the operation A/B for the relations:

$$A = \begin{bmatrix} x & y & z \\ 2 & 3 & 4 \\ 2 & 3 & 5 \\ 3 & 4 & 5 \\ 4 & 2 & 5 \\ 3 & 4 & 6 \\ 4 & 3 & 6 \\ 4 & 3 & 7 \end{bmatrix}$$

$$B = \begin{bmatrix} z \\ 5 \\ 6 \end{bmatrix}$$

$$\begin{array}{c|cccc}
 & x & y \\
\hline
 & 2 & 3 \\
 & 3 & 4 \\
 & 4 & 2 \\
 & 4 & 3
\end{array}$$

b)
$$\begin{array}{|c|c|c|} \hline x & y \\ \hline 2 & 3 \\ 4 & 2 \\ 4 & 3 \\ \hline \end{array}$$

$$\begin{array}{c|cc}
x & y \\
2 & 3 \\
4 & 3
\end{array}$$

Question 5

For the schema in question 2, the select statement in the PL/SQL block:

```
declare
    mark REAL;
begin
    select grade into mark from Enrolled;
    ...
end
```

will most likely fail because:

- a) the keyword declare is not written in upper-case letters
- b) it will attempt to store multiple grade values into the mark variable
- c) you cannot extract a value from a table directly into a PL/SQL variable
- d) the query will not fail; it will succeed even if there are 1000 enrolment records

Question 6

An IN OUT parameter for a PL/SQL function or procedure

- a) cannot be modified by the procedure/function that receives it
- b) is used exclusively for performing input/output to the console
- c) will be used to return a result but also has a useful initial value
- d) is only useful to pass CURSORs from one procedure/function to another

Which of the following file organisations for the Student relation from question 2, does *not* provide any assistance in answering the query select * from Student order by Student.id?

- a) a heap file sorted on the id field
- b) a file with a B-tree index on Student.id
- c) a hashed file where the hash key is Student.id
- d) a file with a dense primary index on Student.id

Question 8

For a hashed file containing B = 1000 data pages, the best-case cost of performing an equality search for a specific hash key value is

- a) 1 page
- b) 2 pages
- c) log_2B pages
- d) B pages

Question 9

A relation R(ABCDE), with functional dependencies $AB \to C$, $C \to E$, $D \to C$ has candidate keys:

- a) AB only
- b) ABD only
- c) ABC, ABD, D
- d) AB, ABC, ABD, BCD

Question 10

A database transaction is guaranteed to be atomic when

- a) it requires multiple updates
- b) it performs only INSERT operations
- c) it is executed by a single database process
- d) it performs all of its update operations, or none of them

(20 marks total) Draw an ER diagram to model the following scenario:

- the College of Old South Wales offers a number of degrees
- each degree has a title, a major, and a duration (in years)
- a degree is composed of a sequence of individual subjects
- each subject has an id code, a title, and a credit point value
- each time a subject is offered, it also has a lecturer and a syllabus
- the syllabus may vary slightly from offering to offering
- every subject offering occurs in a particular year and semester
- every person associated with the college has a name, an address and a phone number
- each student has a unique identifying number (student id)
- past students may have acquired several degrees
- past students obtained their degree in a specific year
- each current student is enrolled in exactly one degree
- every current student is either enrolled in subjects or on leave
- students enrol in exactly four subjects each semester
- each lecturer has a staff number and an office
- lecturers may be involved in several subjects each semester, or may be on leave
- lecturers will be In Charge of at most one subject each semester

Your diagram *must* show cardinalities and participation constraints. You must also state any assumptions you make that are not mentioned in the list above.

(40 marks total) Consider the following relational schema describing musicians, bands, instruments, songs and albums for popular music:

```
create table Musician (
               varchar(30) primary key,
    memberOf
               integer,
    age
               integer,
               foreign key (memberOf) references Band(id)
);
create table Band (
                            primary key,
    id
               integer
    name
               varchar(50),
    website
               varchar(50)
);
create table Song (
    catNo
               integer
                            primary key,
    title
               varchar(50),
    duration
               real
);
create table Album (
    serialNo integer
                           primary key
    title
               varchar(50),
    band
               integer,
    producer
               varchar(30),
               integer,
    year
               foreign key (band) references Band(id)
);
create table Performs (
    musician
               varchar(30),
    song
               integer,
    instrument varchar(20),
               primary key (musician, song),
               foreign key (musician) references Musician(name),
               foreign key (song) references Song(catNo)
create table AppearsOn (
    song
               integer,
    album
               integer,
    trackNo
              integer,
               primary key (song, album),
               foreign key (song) references Song(catNo),
               foreign key (album) references Album(serialNo)
);
```

(continued over page)

You may assume that

- each musician only ever plays with one band
- an album is a CD containing a number of songs performed by one band
- there is only one performance of each song, but it can appear on many albums
- the trackNo field indicates where a song appears on the album (1st, 2nd, 3rd, ...)
- there is a band called "The Beatles"
- Paul McCartney is a musician who is a member of "The Beatles"
- there is precisely one answer for each query that asks oldest/longest/etc.
- a) Write SQL queries to answer the following:
 - i) (4 marks) Who is the oldest musician and how old are they?
 - ii) (4 marks) What different instruments does Paul McCartney play on albums by The Beatles?
 - iii) (5 marks) What is the longest opening track (i.e. first song) on any album?
 - iv) (7 marks) Which musicians perform on every song that their band has released?
- b) (20 marks) Implement a PL/SQL procedure that takes the name of an album and produces a list of tracks from that album, complete with information about who played what instrument on each track. This information should be presented in the following format:

Generic Format

Album Title by Band Name

1. Track Title

Instrument: Musician Instrument: Musician

. . .

2. Track Title

Instrument: Musician

Instrument: Musician

•

N. Track Title

Instrument: Musician Instrument: Musician

. . .

Specific Example

The White Album by The Beatles

1. Back in the U.S.S.R.

Guitar: John Lennon

Guitar: George Harrison Bass: Paul McCartney

Drums: Ringo Starr

2. Dear Prudence

Guitar: George Harrison

Piano: John Lennon

3. Glass Onion

Bass: Paul McCartney Guitar: George Harrison

Drums: Ringo Starr

State any assumptions that you make and please try to format your answers neatly.

(20 marks total)

a) (10 marks) Consider the relation R(ABCD). For each of the following sets of functional dependencies, determine which are the candidate keys for R and state, with reasons, what is the strongest normal form that R satisfies. Show all working.

i)
$$C \to D$$
, $C \to A$, $B \to C$

ii)
$$AB \rightarrow C$$
, $AB \rightarrow D$, $C \rightarrow A$, $D \rightarrow B$

- b) (5 marks) Consider the relation Student(id:integer, name:string, course:string) where the id field is a primary key; there are 80,000 tuples in this relation, with 100 tuples per page; the tuples are stored in an unordered heap file; the file has a B-tree index on the id field; each node of the B-tree occupies a single page; the B-tree has an internal branching factor of 100 and tuple-ids are stored only in the leaf nodes.
 - Describe how the query (select name from Student where id=2223333) would be answered under this file organisation and compute an estimate of how many pages (both data and index pages) would be read in answering this query.
- c) (5 marks) Construct (and draw) the precedence graph for the following schedule for the execution of three transactions (T_1, T_2, T_3) , and state whether the schedule is conflict serializable.

$$Time: \quad t_1 \quad t_2 \quad t_3 \quad t_4 \quad t_5 \quad t_6 \quad t_7 \quad t_8$$
 $T_1: \quad R(B) \quad W(B)$
 $T_2: \quad R(A) \quad W(A) \quad R(B) \quad W(B)$
 $T_3: \quad R(A) \quad W(A)$

Recall that R(X) means that the transaction reads from the shared variable X and W(Y) means that the transaction writes into the shared variable Y.