# **NAPIER UNIVERSITY**

# **SCHOOL OF COMPUTING**

#### FIRST DIET (SEMESTER ONE) EXAMINATION

#### SESSION 2000-2001

# MODULE: CO22001

#### **DATABASE SYSTEMS**

DATE:

**DURATION: 2 HOURS** 

**START TIME:** 

EXAMINER(S)

DR. G. RUSSELL MR. C. HASTIE

#### **QUESTION PAPER DATA**

Number of pages - FOURTEEN Number of questions - FORTY Number of sections - ONE

# **INSTRUCTION TO CANDIDATES**

Answer ALL questions. For each question select ONE from A to E. Answers must be inserted on the answer sheet provided.

#### PLEASE READ THE FULL INSTRUCTIONS BEFORE COMMENCING WRITING

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#### FIRST DIET (SEMESTER ONE) EXAMINATION

#### SESSION 2000-2001

# MODULE: CO72010

#### **DATABASE SYSTEMS**

DATE:

**DURATION: 2 HOURS** 

**START TIME:** 

EXAMINER(S)

MR K. CHISHOLM

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- 1. In the ANSI/SPARC three level database model, the external view is best described by which one of the following options:
  - A. It is the place where the storage structures link to the database.
  - B. It is the place where the users interface to the DBMS.
  - C. It is the link between users and the storage structures.
  - D. It is not part of the model.
  - E. It is dependent on the underlying DBMS product used (e.g. Oracle, DBASE).

#### 2. Select the TRUE statement which would indicate data in the database as "redundant".

- A. It can be derived from other data in the database.
- B. Secondary keys are not unique
- C. It is unique in the database
- D. The data has not yet been COMMITTED to the database
- E. A VIEW has the same data as a TABLE.

(1)

- 3. Which of the following is a FALSE statement concerning SQL?
  - A. SQL is an ISO language
  - B. SQL is based on relational algebra
  - C. SQL is based on a mathematical formulation
  - D. SQL allows the user to perform queries on the database.
  - E. SQL is a standard defined by Oracle.

(1)

(1)

#### 4. Which of the following is TRUE about a foreign key?

- A. It can relate to multiple rows in another table.
- B. It can have a value which does not relate to a primary key.
- C. It maintains a relationship between tables.
- D. It can relate to columns which are not primary keys.
- E. It is only used in multi-language database implementations.

**SQL Scenario 1** 

Departments	
DeptNo Depname	
1	Computing
2	Electrical
3	Geography
4	History
5	Business

Employees	
empno empname	
1	Gordon
2	Ken
3	Brian
4	Colin
5	George

WorkFor		
empno depno		
1	1	
3	2	
4	1	
3	3	
1	2	
2	5	

5. Using SQL Scenario 1, what is the CARDINALITY of the table "WorkFor"? A. 2

- A. 4
- B. 3
- C. 6
- D. 12
- E. none of the above.

(1)

6. Using SQL Scenario 1, which of the following SQL queries gives a list of departments and their employees?

```
A. SELECT depname, empname
   FROM
         departments, employees
   WHERE departments.depno = employees.empno
   ;
FROM
         departments, employees, workfor
   WHERE departments.depno = workfor.depno
     AND workfor.empno
                        = employees.empno
   ;
C. SELECT depname, empname
   FROM
         departments, workfor
   WHERE departments.depno = workfor.depno
   ;
FROM
         workfor
   ;
E. None of the above.
```

7. Using SQL Scenario 1, which of the following SQL queries gives the number of employees in each department?

```
SELECT depname, COUNT(depno)
A.
           departments, employees, workfor
    FROM
          departments.depno = workfor.depno
    WHERE
      AND workfor.empno = employees.empno
    ;
B.
    SELECT empno,COUNT(*)
    FROM departments, workfor
WHERE departments.depno = workfor.depno
    GROUP BY depno
    ;
C. SELECT depname, COUNT(empno)
    FROM departments, workfor
    WHERE departments.depno = workfor.depno
    GROUP BY depname
    ;
D. SELECT depname, COUNT(empno)
    FROM departments, employees, workfor
    WHERE departments.depno = workfor.depno
      AND workfor.empno = employees.depno
    GROUP BY depno
```

E. None of the above.

(1)

8. Using SQL Scenario 1, what is the CARDINALITY of the relationship between the entity type departments and the entity type workfor?

- A. 2
- B. 5
- C. 1:N
- D. N:1
- E. M:N

(1)

- 9. Using SQL Scenario 1, what is the primary key of the table workfor?
  - A. empno
  - B. depno
  - C. a composite key of depno and empno
  - D. it does not have a primary key
  - E. the many-to-many relationship must be eliminated before it can be calculated.

- 10. In the Database Analysis Life Cycle, what are the last two steps in the cycle before it begins to repeat?
  - A. "Operation" and then "Training"
  - B. "Operation" and then "Maintenance and Evolution"
  - C. "Operation" and then "Payment"
  - D. "Testing and Evaluation" and then "Operation"
  - E. "Implementation" and then "Training"

- 11. In relational database evolution, "Conceptual Design" is the stage where we map
  - A. Specification into relations
  - B. Specification into ER diagrams
  - C. Specification into Marketing Ideas
  - D. ER diagrams into relations
  - E. ER diagrams into tables

(1)

- 12. When mapping an ER diagram into relations where two entity sets A and B exists which are linked by a relationship 1:N where the A side of the relationship is optional
  - A. you should subsume A into B.
  - B. you have to use create another relation first.
  - C. the foreign key is placed in relation A.
  - D. the foreign key is placed in relation B.
  - E. the foreign key is placed in both relation A and relation B

(1)

# **Relation Algebra Scenario 1**

	R
Col	A ColB
А	1
С	4
D	4 6 6
E	6
	S
Col	C ColD
С	2
D.	
$\mathbf{D}$	1
D G	1 6

13. Using Relation Algebra Scenario 1, what is the cardinality of the resulting relation of: R JOIN<sub>R.ColA = P.ColC</sub> S

A. 0

- **B.** 2
- C. 6

D. 8

E. None of the above

- 14. Using Relation Algebra Scenario 1, what is the cardinality of the resulting relation of: R FULL OUTER JOIN<sub>R.ColA = P.ColC</sub> S
  - A. 0
  - **B**. 2
  - C. 6
  - D. 8
  - E. None of the above

# 15. In relational algebra, the $\rho$ operator represents

- A. RENAME
- B. SELECT
- C. PROJECT
- D. JOIN
- E. UNION

(1)

- 16. Transactions are described as supporting the ACID model. What does the "C" stand for in ACID?
  - A. Concurrency control
  - B. Correctness
  - C. Completeness
  - D. Computation
  - E. Consistency preservation

(1)

17. In the transaction schedule shown below for a system without concurrency control, what is the name of the error introduced?

time	Transaction A	Transaction B
1		WRITE(A)
2	READ(A)	
3		ABORT
4	A = A + 3	
5	WRITE(A)	
6	COMMIT	

- A. Lost Update
- B. Inconsistency Analysis
- C. Inconsistent Update
- D. Lost Dependency
- E. Uncommitted Dependency

# **Transaction Scenario 1**

From a transaction schedule the following Precedence Graph was produced.

Title: 01sched.fig Creator: fig2dev Version 3.2 Patchlevel 3b Preview: This EPS picture was not saved with a preview included in it. Comment: This EPS picture will print to a PostScript printer, but not to other types of printers.

18. From Transaction Scenario 1, given the precedence graph, which of the following is TRUE?

- A. That the transaction schedule is serialisable
- B. That the transaction schedule is unserialisable
- C. That the transaction schedule could be both serialisable and unserialisable
- D. Nothing as there is not enough information in the graph
- E. Nothing, as precedence graphs do not work for more than two transactions

(1)

19. The graph in Transaction Scenario 1 was produced from the following schedule.

time	Transaction A	Transaction B	Transaction C
1		WRITE(J)	
2	READ(J)		
3	WRITE(K)		
4			READ(K)
5	WRITE(L)		
6		READ(L)	
7			READ(L)
8	COMMIT	COMMIT	COMMIT

Compare the precedence graph to the transaction schedule, and select the TRUE statement from the following:

- A. The precedence graph is accurately drawn
- B. One or more of the loops are missing
- C. One or more of the arrows are pointing the wrong way
- D. Errors in BOTH loops and arrow direction
- E. The circles should contain the attributes, and the loops labeled with the transaction names.

- 20. Select the true statement from the following statements comparing fine and coarse grain locking granularity.
  - A. fine grained locking required less processing by the DBMS
  - B. coarse grained locking has less concurrency
  - C. the grain size is best selected using Dykras' Algorithm
  - D. the level of concurrent access is unaffected by grain size
  - E. None of the above

- 21. In a database with a strict locking mechanism deadlock can occur. Select the TRUE statement.
  - A. Deadlock can be avoided using Two-Phase Locking
  - B. Deadlock can be avoided using better primary keys
  - C. Deadlock can be avoided using a Precedence Graph
  - D. Deadlock can be avoided using Timestamping
  - E. None of the above

(1)

(1)

- 22. With respect to Two-Phase Locking, select the TRUE statement.
  - A. Locks are only required when accessing keys
  - B. Locks can be acquired at any point in a transaction
  - C. If a needed lock cannot be acquired then the transactions are deadlocked
  - D. Before accessing an item a lock must first be acquired
  - E. None of the above

23. Using DEFERRED UPDATE, modifications made by a transaction which has not yet aborted or committed

- A. are applied to the log file and then the disk
- B. are applied only to the log file
- C. are applied only to the disk
- D. are applied in the same way as in IMMEDIATE UPDATE.
- E. None of the above

(1)

# 24. In IMMEDIATE UPDATE, if the DBMS fails and is then restarted then the log file is parsed. Which one of the following statements is true?

- A. Only apply the old data if the log entry ends in ABORT.
- B. Never re-apply the old data.
- C. Always re-apply the new data.
- D. If a log entry DOES NOT end in COMMIT, apply the old data.
- E. Re-apply the new data ONLY if the entry ends in COMMIT.

- 25. When comparing Main Memory of a computer to the data stored on a Hard Drive, select the TRUE statement.
  - A. Main memory's transfer rate is higher than a hard drive
  - B. Main memory's transfer rate is lower than a hard drive
  - C. Main memory's transfer rate is about the same as a hard drive
  - D. Transfer rate is dependent on the seek time
  - E. Transfer rates cannot be compared.
- 26. Using SERIAL data organisation -
  - A. new records are written in primary key order
  - B. new records are written in candidate key order
  - C. new records are written randomly
  - D. new records can only overwrite old records
  - E. new records are written at the end of the PREVIOUS record

(1)

- 27. Consider the problem of selecting multiple rows using Embedded SQL. Select the TRUE statement.
  - A. You must use a cursor
  - B. You must use a view
  - C. You must use a SUBSELECT
  - D. Can only be done in C++
  - E. This cannot be done.

(1)

- 28. The Data Dictionary of a DBMS can be used for a variety of tasks. Which of the following is NOT ONE OF THESE?
  - A. Data analysis
  - B. Invoicing
  - C. Enforcement of standards
  - D. Costing Change
  - E. Improved Documentation

# **ER Scenario 1**

The scenario described here is that of a book library. Books in the library can be borrowed by a borrower, and a complete history of all the books a borrower has borrowed is held in the **BorrowHistory** entity set. All books must have an author.

Title: 01book.fig Creator: fig2dev Version 3.2 Patchlevel 3b Preview: This EPS picture was not saved with a preview included in it. Comment: This EPS picture will print to a PostScript printer, but not to other types of printers.

The attributes of each entity set are listed below:

```
Author(name,country)
Book(title,publisher)
BorrowHistory(when-borrowed,when-due-back)
Borrower(name,address,date-of-birth)
```

- 29. Considering the information in ER Scenario 1, which of the following statements is TRUE?
  - A. A book can only be borrowed once
  - B. A book can only have a single author
  - C. A borrower can only borrow the same book once
  - D. Many-to-many relationships should never appear in an ER diagram
  - E. A borrower must borrow multiple books.

30. Considering the information in ER Scenario 1, which of the following statements contains a good set of relations which would result from mapping the scenario into relations?

A.	Author( <u>authorID</u> ,name,country) Book( <u>ISBN</u> ,title,publisher, <i>authorID</i> , <i>BID</i> ) BorrowHistory( <u>BID</u> ,when-borrowed,when-due-back, <i>ID-NUM</i> , <i>ISB</i> N) Borrower( <u>ID-NUM</u> ,name,address,date-of-birth)	
B.	Author( <u>name</u> ,country) Book( <u>title</u> ,publisher, <i>name</i> ) BookBorrow( <u>title,BID</u> ) BorrowHistory( <u>BID</u> ,when-borrowed,when-due-back, <i>name</i> ) Borrower( <u>name</u> ,address,date-of-birth)	
C.	Author( <u>authorID</u> ,name,country) Book( <u>ISBN</u> ,title,publisher, <i>authorID</i> ) BookBorrow( <u>ISBN,BID</u> ) BorrowHistory( <u>BID</u> ,when-borrowed,when-due-back, <i>ID-NUM</i> ) Borrower(ID-NUM,name,address,date-of-birth)	
D.	Author( <u>name</u> ,country) Book( <u>title</u> ,publisher, <i>name</i> , <i>BID</i> ) BorrowHistory( <u>BID</u> ,when-borrowed,when-due-back, <i>name</i> , <i>title</i> ) Borrower( <u>name</u> ,address,date-of-birth)	
E.	Author( <u>authorID</u> ,name,country, <i>ISBN</i> ) Book( <u>ISBN</u> ,title,publisher) BookBorrow( <u>ISBN,BID</u> ) BorrowHistory( <u>BID</u> ,when-borrowed,when-due-back) Borrower( <u>ID-NUM</u> ,name,address,date-of-birth, <i>BID</i> )	(1)

31. ER Scenario 1 is a good example of:

- A. A Chasm Trap
- B. A Cliff Trap
- C. A Fan Trap
- D. A Tsunami
- E. None of the above

(1)

- 32. The relationship between two entity types A and B is 1:1, and the relationship is optional at the A end. Only 50% of B entities are related to an A entity. Now consider mapping these entity types into relations. Select the best statement from the following list:
  - A. A and B should be kept separate with the foreign key in the A relation.
  - B. A and B should be kept separate with the foreign key in the B relation.
  - C. A should be subsumed by B
  - D. B should be subsumed by A
  - E. A and B should be kept separate with a foreign key in both A and B.

- 33. Enhanced ER Models offer a few advantages over normal ER diagrams. Which of the following is one of these?
  - A. Allegation
  - B. Aggregation
  - C. Cataloguing
  - D. Capitalisation
  - E. Mitigation

- 34. For a relation to be in third normal form, which of the following is NOT a requirement?
  - A. It must be in second normal form
  - B. There must be no transitive functional dependencies
  - C. All non-key attribute is fully functionally dependent on the whole key
  - D. Every determinant is a candidate key
  - E. more than one of the above.

(1)

- 35. ROLLBACK may occur under a number of circumstances. Which of the following are NOT one of these?
  - A. A transaction aborted.
  - B. A cascade abort is required.
  - C. The machine on which the DBMS was executing failed suddenly.
  - D. The DBMS application was corrupted by a power spike.
  - E. A committed transaction needs to be undone.

(1)

- 36. Indexes speed up data access. Which of the following are TRUE?
  - A. Primary indexes can have duplicate keys.
  - B. An attribute which only has a limited number of possible values will still have access performance improved using an index.
  - C. Secondary indexes must have unique keys.
  - D. Columns which are frequently modified are good candidates for indexing.
  - E. None of the above.

(1)

- 37. In ER Modelling, "Chasm traps" can occur when entities are related via a relationship with
  - A. Partial Overhangs
  - B. Partial Differentiation
  - C. No optionality
  - D. No Partial Precipitation
  - E. Partial Participation

38. Consider the following set of functional dependencies:

alpha, beta => gamma, delta	fee, fo, fum => fie, fot
alpha, gamma => beta, delta	pi, quo => rho, sigma
fee, fie, fo $=>$ ho, iota	sigma => tau
fie, gamma => jota	sigma => zeta
fo, fum => iota	

Which of the following best describes the relation R(fee, fie, fo, fum, fiz, fot)

- A. First Normal Form
- B. Second Normal Form
- C. Third Normal Form
- D. Forth Normal Form
- E. Boyce-Codd Normal Form

(1)

- 39. A lack of normalisation can lead to which one of the following problems :
  - A. Lost Updates
  - B. Deletion of data
  - C. Insertion problems
  - D. Deferred updates
  - E. Deadlock

40. A golf club proposes to hold a database about members, instead of the current paperbased card system. (Please note that understanding of golf terms and/or any particular field is *not* assumed or indeed necessary). The current membership cards hold the following fields:

#### **Member Details:**

<u>Name, DOB</u>, Category, Handicap, BufferValue, Increment, Decrement, Home Club, Yardage, SSS

The following functional dependencies are identified:

Name, DOB	=> Handicap, Home	eClub	
DOB	=> Category	(i.e. Junior, Ordin	nary, Senior or Veteran etc.)
Handicap	=> BufferValue, Inc	crement, Decrement	(The SGU Handicap system)
Yardage	$\Rightarrow$ SSS	(The Standard	d Scratch Score – simply an
		indication of the diffi	culty of the course based on its
		total length in yards.)	)

The result of normalising the above relation in 1NF to 3NF should produce which of the following relational schemas?

A.	
Member Details:	Name, DOB, Handicap, HomeClub, Yardage
Categories:	DOB, Category
Score System:	Yardage, SSS
Handicap:	Handicap, BufferValue, Increment, Decrement

В.

Member Details:	Name, DOB, Handicap, HomeClub
Categories:	DOB, Category, HomeClub
Score System:	Yardage, SSS, Decrement
Handicap:	Handicap, BufferValue, Increment, Decrement

C.	
Member Details:	Name, Handicap, HomeClub, Yardage, Increment, Decrement
Categories:	DOB, Category
Score System:	<u>Yardage</u> , SSS
Handicap:	Handicap, BufferValue

D.	
Member Details:	Name, Handicap, HomeClub, Yardage, Handicap, Increment
Categories:	DOB, Category
Score System:	Yardage, SSS, Decrement
Handicap:	Handicap, BufferValue

E. None of the above

Total marks [40]

#### **END OF PAPER**