GUJARAT TECHNOLOGICAL UNIVERSITY

MCA- IInd SEMESTER-EXAMINATION -JUNE - 2012

Subject code: 2620003 Date: 11/06/2012

Subject Name: Database Management System (DBMS)

Time: 10:30 am – 01:00 pm Total Marks: 70

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- **Q.1** (a) Answer the Following (4 + 3 = 7 Marks)

07

- 1. List the ACID properties. Explain the usefulness of each with suitable example.
- 2. A transaction during its execution passes through several states. List all possible sequences of states through which a transaction may pass. Explain why each state transition may occur.
- **(b)** Answer the Following (2 + 5 = 7 Marks)

07

- 1. Explain the difference between the terms serial schedule and serializable schedule.
- 2. Consider the following two transactions

```
T1: read(A);

read(B);

if A = 0then B := B + 1;

write(B).

T2: read(B);

read(A);

if B = 0then A := A + 1;

write(A).
```

Let the consistency requirement be A = 0, B = 0, with A = B = 0 the initial values.

- I. Show that every serial execution involving these two transactions preserves the consistency of the database.
- II. Show a concurrent execution of *T*1 and *T*2 that produces a non serializable schedule.
- *III.* iii. Is there a concurrent execution of *T*1 and *T*2 that produces a serializable schedule?
- Q.2 (a) Explain the phantom phenomenon. Why may this phenomenon lead to an incorrect of concurrent execution despite the use of the two-phase locking protocol? Discuss a better Solution for the problem of Phantom Phenomenon
 - (b) Explain Deferred Database Modification and Immediate Database Modification **07** Techniques of log based recovery systems. State the disadvantages of the deferred modification scheme.

OR

(b) Answer the Following (3 + 4 = 7 Marks)

07

- 1. Explain the difference between the three storage types—volatile, nonvolatile, and stable—in terms of I/O cost
- 2. Explain why Stable storage cannot be implemented. Discuss how database systems deal with this problem
- Q.3 (a) Consider the Following Database Schema where the primary keys are underlined and write the Relational Algebra Expression for the quires given below.

		person (<u>driver-id</u> , name, address)	
		car (<u>license</u> , year, model)	
		accident (report-number, location, date)	
		owns (<u>driver-id</u> , license)	
		participated (<u>report-number</u> driver-id, license, damage-amount)	
		employee (person-name, street, city)	
		works (person-name, company-name, salary)	
		company (<u>company-name</u> , city)	
		manages (<u>person-name</u> , manager-name)	
		1. Find the names of all employees who work for First Bank Corporation. (1Marks)	
		2. Find the names of all employees who live in the same city and on the same street	
		as do their manager (3 Marks)	
		3. Find the names of all employees in this database who do not work for ABC	
		Corporation (3Mark)	
	(b)	Explain Following Relational Algebra operations ($3.5 + 3.5 = 7 \text{ Marks}$)	07
		1. Set Intersection Operation,	
		2. Assignment Operation.	
		OR	
Q.3	(a)	Explain Project & Union Operation With Appropriate example.	07
	(b)	Answer the Following ($4 + 3 = 7$ Marks)	07
		1. Design a relational database for a university registrar's office. The office	
		maintains data about each class, including the instructor, the number of	
		students enrolled, and the time and place of the class meetings. For each	
		student-class pair, a grade is recorded.	
		2. Describe the differences in meaning between the terms relation and relation	
		schema. Illustrate your answer by referring to your solution to the above	
		question.	
Q.4	(a)	Use the definition of functional dependency to ergue that each of Armstrong's exioms	07
	(a)	Use the definition of functional dependency to argue that each of Armstrong's axioms (reflexivity, augmentation, and transitivity) is sound	U/
	(b)	Explain BCNF	07
	(D)	OR	U/
Q.4	(a)	Compute the closure of the following set <i>F</i> of functional dependencies for relation	07
Ų.Ŧ	(a)	schema $R = (A, B, C, D, E)$.	U/
		$A \rightarrow BC$	
		$CD \rightarrow E$	
		$B \rightarrow D$	
		$E \rightarrow A$	
		List the candidate keys for R .	
Q.4	(b)	Explain 1 NF, 2 NF 3NF	07
Ų.T	(0)	Explain 114, 214 514	07
Q.5	(a)	Explain the difference between a weak and a strong entity set. We can convert any	07
V.	(4)	weak entity set to a strong entity set by simply adding appropriate attributes. Why,	0,
		then, do we have weak entity sets?	
	(b)	Write a Short note on Storage Manager & The Query Processor.	07
		OR	<i>31</i>
Q.5	(a)	Explain Aggregation & Specialization With Suitable ER Diagram.	07
~	(b)	Describe Data Abstraction and explain the difference between physical and logical	07
		data independence.	<i>J</i> ,
