	Utech
Name :	
Roll No. :	To Samuely 2 Section 2
Invigilator's Signature :	

CS/B.Tech/CSE(O)/SEM-5/CS-502/2012-13 2012

DATABASE MANAGEMENT SYSTEM

Time Allotted: 3 Hours Full Marks: 70

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable.

GROUP - A

(Multiple Choice Type Questions)

- 1. Choose the correct alternatives for the following : $10 \times 1 = 10$
 - i) Which is not a function of DBA?
 - a) Schema defination
 - b) Granting of authorization for data access
 - c) Designing security
 - d) Defination triggers.
 - ii) The entity integrity constraint sates that
 - a) no primary key value can be null
 - b) a part of the key may be null
 - c) duplicate object values are allowed
 - d) none of these.

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- iii) Which one of the following is correct?
 - All functional dependencies are many-to-many relationships
 - b) All functional dependencies are many-to-one relationships
 - c) All functional dependencies are one-to-onerelationships
 - d) None of these.
- iv) What does an attribute mean?
 - a) Property of an entity
 - b) Something about which we collect data
 - c) Something which relates the existing entities
 - d) Relation of two entities.
- v) Which of the following problems do concurrency controls deal with ?
 - a) Lost updates
 - b) Inconsistent retrievals
 - c) Uncommitted dependency
 - d) All of these.
- vi) In 2-phase locking a transaction must
 - a) release all it locks at the same time
 - b) NOT obtain any new locks once it has started releasing locks
 - c) only obtain locks on items not used by any other transactions
 - d) ensure that deadlocks will never occur.
- vii) Which one of the following is not true about a *B*-tree?
 - a) All nodes including the root must be at least half full
 - b) All leaf nodes must be at the same level
 - c) All nodes with k keys except the leaves must have k + 1 descendents
 - d) The height of the tree grows when the root splits.



- viii) Which one of the following is not an indexing technique?
 - a) Primary index
- b) Secondary index
- c) Multilevel index
- d) Sequential index.
- ix) Which one of the following is true about domains in $\ensuremath{\mathsf{SQL}}\xspace\,?$
 - a) SQL domains are user-defined data types
 - b) SQL domains must be used in data definition
 - c) SQL domains provide strong typing
 - d) SQL domains are only synthetic shorthand for system-defined data type.
- x) Which one of the following does not always have the same list of attributes that the operands have ?
 - a) Project

b) Select

c) Union

d) Difference.

GROUP - B

(Short Answer Type Questions)

Answer any three of the following.

 $3 \times 5 = 15$

- 2. Discuss the advantages and disadvantages of using DBMS approach as compared to using a conventional file system. 5
- 3. Define the concept of generalization, specialization and aggregation.
- 4. What is closure and minimal cover ? What is inclusion dependency ? 3+2
- 5. What is 2-phase locking protocol? How does it guarantee serializability? 2 + 3

GROUP - C

(Long Answer Type Questions)

Answer any *three* of the following. $3 \times 15 = 45$

6. a) Discuss the external view, internal view and conceptual view in three-tier database architecture. How are these different schema layers related to concepts of logical and physical data independence? 6 + 3

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	b)	Write the difference between procedural and non-procedural DML.
	c)	What do you mean by functional dependency? 2
7.	a)	Explain the terms 'partial functional dependency' and 'non-transitive dependency' with example. $\qquad \qquad 4$
	b)	With suitable examples show how recovery in a database system can be done using LOG file with :
		i) immediate updation
		ii) differed updation. 6
	c)	What are the ACID properties of a transaction ? Explain.
		5
8.	a)	Define BCNF. How does it differ from 3 NF ? Why is it considered as stronger than 3 NF ? $$ 5
	b)	What is metadata and what is data dictionary? 5
	c)	Explain the terms candidate key, primary key, foreign key and super key.
9.	Writ	e down short notes on any <i>three</i> of the following: 3×5
	a)	Time-stamp based protocol for concurrency control
	b)	Wait-Die and wound-wait protocol for dead lock prevention
	c)	B + Tree file organisation
	d)	Theta-join
	e)	Armstrong's axioms
	f)	Insertion and deletion anamalies
	g)	Vertical and horizontal fragmentation.