Name :	<u> </u>
Roll No. :	An Advance O'Knowledge And Kandows
Invigilator's Signature :	

## CS/MCA/SEM-2/MCA-204/2013

# 2013 DATABASE MANAGEMENT SYSTEM – I

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 any *ten* of the following :

 $10 \times 1 = 10$ 

- i) If two attributes both can be treated as primary key, the either of the keys is called
  - a) foreign key b) alternate key
  - c) candidate key d) super key.
- ii) COUNT (\*) returns
  - a) Number of rows regardless of NULLS
  - b) Number of rows regarding of NULLS
  - c) Number of all the rows
  - d) None of these.



iii) Which statement is correct : Union operation

- a) combines the columns from the results obtained from the participating queries
- b) combines the rows from the results obtained from the participating queries.
- c) both (a) and (b)
- d) none of these
- iv) Functional dependencies will be required
  - a) in schema making
  - b) on Transaction
  - c) on Cartesian product calculation
  - d) in Normalization.
- v) Given a relation  $R : \{A,B,C\}$  & the set of FDs :

 $A \rightarrow B$ 

$$B \rightarrow C$$

Decomposed into

R2 : {B,C}

The decomposition is

- a) lossless join decomposition
- b) dependency preserving
- c) both a & b
- d) none of these.

2154

		CS/M	MCA/	SEM-2/MCA 204/2013	
vi)	For a given relation R : {J,K,L} having a set of FDs				
	${JK \rightarrow L, L \rightarrow K}$ , the candidate keys are				
	a)	J & K	b)	JK	
	c)	Only J	d)	JK & JL.	
vii)	The operation on a certain relation $X$ , produces $Y$ such that $Y$ contains only selected attributes of $X$ . The operation is				
	a)	Projection	b)	Selection	
	c)	Union	d)	Difference.	
viii)	) The number sub-schema of a schema with $n$ attributes				
	is				
	a)	n	b)	$2^{n} - 1$	
	c)	$n^2 - 1$	d)	log n.	
ix)	Let a DBMS has $q$ external views. Then the number of				
	possible interfaces that may exists are				
	a)	equal to q	b)	less than q	
	c)	greater than $q$	d)	none of these.	
x)	If $R$ and $S$ are two relations, which of the following				
	algebraic expressions is true ?				
	a) $R \cap S = (R \cup S) - ((R - S) \cup (S - R))$				
	b) $R \times S = (R \cup S) - ((R - S) \cup (S - R))$				
	c) $R \cap S = (R \times S) - ((R - S) \cup (S - R))$				
	d)	None of these.			
xi)	Arm	strong's inference rules	are		
	a)	Weak and sound	b)	Strong and sound	
	- )		1)	N. C (1	

c) Sound and Complete d) None of these.

3



- xii) Which of the following properties guarantees that spurious tuples does not occur with respect to the relational schema created after decomposition ?
  - a) Dependency preservation property
  - b) Non-additive join property
  - c) Accociatiove join property
  - d) None of these.

#### **GROUP – B**

## (Short Answer Type Questions)

Answer any *three* of the following.  $3 \times 5 = 15$ 

- How does tuple relational calculus differ from domain relational calculus ? Discuss the meaning of the existential quantifier (∃) and the universal quantifier (∀).
- 3. "Every BCNF is also in 3NF and more restrictive constraints than 3NF" explain.
- 4. Find the minimum cover of  $F = \{A \rightarrow BC, AC \rightarrow D, D \rightarrow B, AB \rightarrow D\}$
- 5. Consider the relation R = {A,B,C,D,E,F,G,H,I,J} and the set of Functional Dependencies F :

$$\begin{array}{l} \{A,B\} \rightarrow C \\ A \rightarrow \{D,E\} \\ B \rightarrow F \\ F \rightarrow \{G,H\} \\ D \rightarrow \{I,J\} \end{array}$$

- a) Deduce the key for R
- b) Normalize R up to 3NF.

2154

Express the algebraic operation of Division in terms of  $\pi$ , × 6. and – operations, where  $\pi$  represents Projection, × represents Cartesian Product and - represents Set Difference.

## **GROUP - C**

# (Long Answer Type Questions)

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

7. Define functional dependency. What do you mean by Partial functional dependency and Full functional dependency ? are Armstrong's inference rules ? What is What Normalization ? Explain with an example 1NF, 2NF and 3NF.

2 + 4 + 2 + 1 + 6

What do you mean by Lossless join decomposition ? Write 8. down the algorithm for testing lossless join property of relations. Test the lossless join property of the following relations.

 $R = \{A, B, C, D, E\}$  $R1 = \{AD\},\$  $R2 = \{AB\},\$  $R3 = \{BE\},\$  $R4 = \{CDE\}$  and  $R5 = \{AE\}$ Functional dependencies are :  $F = (A \rightarrow C, B \rightarrow C, C \rightarrow D, DE \rightarrow C, CE \rightarrow A)$ 2 + 5 + 8

2154

## CS/MCA/SEM-2/MCA-204/2013



9. Consider the following tables :

Deposit : {cust\_id, name, branch, balance}

Loan : {cust\_id, name, amount}

- a) Represent the following using relational algebra :
  - i) Names of customers having both loan & deposit accounts.
  - Names of customers having loan account, but no deposit account.
  - iii) Find the branch name where customers having loan account and deposit accounts. Do not use standard natural join operator.
- b) Using tuple calculus, find the names of customers having deposit account in 'xyz' branch having balance > 7500.
   (3 + 3 + 5) + 4
- 10. Outline an algorithm for insertion of a record in a B<sup>+</sup> tree.
  Construct a B<sup>+</sup> tree for the following set of key values under the assumption that the number of key values that fit in a node is 3 :

Key values : 3,10,12,14,29,38,45,55,60,68

Show the steps involved in the following insertions : Insert 11 & 30. 5 + 5 + 5

CS/MCA/SEM-2/MCA204/2013 11. Write short notes on any *two* of the following :  $2 \times 7\frac{1}{2}$ 

- a) Query and its optimization
- b) Network Data Model
- c) Enhanced ER Diagram
- d) Applications of Normalization

\_

e) Armstrong's Axioms.