## No. of Printed Pages: 5

MCS-023

MCA (Revised) / BCA (Revised)

Term-End Examination, 2019

## MCS-023:INTRODUCTION TO DATABASE MANAGEMENT SYSTEMS

Time: 3 Hours

[Maximum Marks : 100

Weightage 75%

Note: Question No. one is compulsory. Attempt any three questions from the rest.

1. (a) Define 2NF. How would you normalize the empproject relational scheme into 2NF. Emp-Project
(SSN, P\_number, hours, e\_name, P-name,
P\_location). [6]

where:

 $[SSN, p\_number] \rightarrow hours$ 

 $SSN \rightarrow e_name$ 

 $p_number \rightarrow [p_name, p_location]$ 

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- (b) XYZ bank manages four types of accounts: Loan,
  Current/Saving, Recurring and Deposits. It
  operates number of branches and a customer of
  the bank can have any number of accounts.
  - (i) Identify entities of your interest, attributes, relationship, cardinalities and draw a complete E-Kaiagram. [5]
  - (ii) Convert the E-R diagram into tables and show relationship among the tables as per the diagram. [5]
- (c) Explain the two integrity rules with the help of an example for each. [5]
- (d) Define a serializable schedule. For the following schedule (schedule A). Determine whether "schedule A" is serializable or not. [5]

Schedule A	
T <sub>1</sub>	T <sub>2</sub>
Read (x)	-
-	Read (x)
Write (y)	-
_	Write y
Commit	-
	Commit

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- (e) Explain database recovery using a system log with the help of an example. [6]
- (f) What is a hashed file organization? What are its advantages and disadvantages? [5]
- (g) For what reasons is '2-phase' locking protocol required? [3]
- 2. (a) What types of constraints violation take place during insert operation? Explain with an example.

  [5]
  - (b) What is the difference between a key and a super key? Define primary key, candidate key and foreign key [5]
  - (c) Violation of which property of a transaction leads to lost-update problem? Explain with a suitable example. [6]
  - (d) Explain the meanings of the following clauses with appropriate example for each: [4]
    - (i) Group by clause
    - (ii) Having clause

- 3. (a) What is a binary lock? How does it solve a concurrency related problem? Explain through an example. [7]
  - (b) What are the reasons for fragmenting a relation? What are the rules to be applied for fragmenting a relation? [5]
  - (c) What is a weak-entity? What are the restrictions on weak entity. Explain through an example.[5]
  - (d) Differentiate between data security and data integrity. [3]
- 4. (a) Compare the shadow-page recovery technique with log-based recovery technique with respect to ease of implementation and overhead cost.

  [6]
  - (b) What is a data dictionary? What should be included in data dictionary? [5]
  - (c) What do you mean by ALTER TABLE command? Write its syntax in any four possible situations where it is used. [5]

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(d)	What is a B <sup>+</sup> tree ? Why is a B <sup>+</sup> tr	ee bette	
	structure than a B-Tree for implementation of ar		
	index sequential file?	[4]	

- 5. (a) What is a precedence graph? Why it is used?
  Write all the steps for constructing a precedence graph.

  [6]
  - (b) (i) Differentiate between backward recovery and forward recovery. [4]
    - (ii) What is a key advantage of checkpoint recovery mechanism? [2]
  - (c) With the help of a suitable example, explain inverted file organisation. [4]
  - (d) Discuss any two levels of security mechanisms to protect database. [4]