Total No. of Questions: 10]	SEAT No. :
P2514	[Total No. of Pages : 1

[5253] - 543

T.E. (Information Technology) (Semester - I) Database Management Systems (2015 Pattern)

Time: 2½ Hours] [Max. Marks: 70]
Instructions to the candidates:

- 1) Answer Q1 or Q2, Q3 or Q4, Q5 or Q6, Q7 or Q8, Q9 or Q10.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right indicate full marks.
- 4) Use of calculator is allowed.
- 5) Assume Suitable data if necessary.
- Q1) a) Discuss the fundamental operations in relational algebra with example.

[3]

- b) Explain different types of attributes of an entity with example. [3]
- c) Draw and list different components of database system structure. [4]

OR

- Q2) a) List E-R diagram symbols. & draw an E-R diagram for a hospital management system with a set of patients and a set of medical doctors. Associate with each patient a log of the various tests and examination conducted. [6]
 - b) Consider the following database
 Student (RollNo, Name, Address)
 Subject (Sub_code, Sub_name)
 Marks (Roll_no, Sub_code, Marks)
 Write following queries in SQL.

1. Find average marks of each student, along with the name of student

- c) Differentiate between horizontal and vertical fragmentation. [2]
- Q3) a) Explain various types of outer join operations with example. [5]
 - b) What is lossless decomposition? Suppose that we decompose the schema R=(A,B,C,D,E) into (A,B,C) and (A,D,E), show that this decomposition is a lossless decomposition if the following set F of functional dependencies holds: $A \rightarrow BC$ $CD \rightarrow E$ $B \rightarrow D$ $E \rightarrow A$. [5]

Q4) a) b)	Explain embedded and dynamic SQL. [5] Discuss various MYSQL data types [5]
Q5) a) b)	Explain the CRUD operations in MongoDB with suitable example.[4] What is fragment of relation? What are the main types of fragmentation? Why a fragmentation is useful concept in distributed database design? [6]
c)	List down all the possible crash recovery methods. Explain shadow paging with proper example. [8]
	OR
Q6) a) b) c)	Explain Architecture of Parallel & Distributed Databases. [6] Explain different database architectures. [6] What is deadlock? Explain how deadlock detection and prevention is done. [6]
Q7) a)	Explain the following terms in XML with examples: i) Documents ii) Elements iii) Nested/sub elements iv) Attributes v) Namespace vi) DTD vii) Schema
b)	What are the different data types in JSON? Discuss about JSON object and ARRAY in details. [5]
c)	What is HDFS? Explain HBase data model and HBase region. [5] OR
Q8) a)	What is XML Schema? Give XML Schema for the following banking system: account (account_number, branch_name, balance) Customer(customer_number, customer_street, customer_city), Depositor(customer_number, account_number) [6]
b)	What is concurrency control? Explain time stamp based concurrency control. [6]
c)	Compare with suitable examples: i) RDBMS and XML ii) JSON and XML

b)	What is OLTP & OLAP? Explain different OLAP operations.	[8]
	OR	
<i>Q10</i>)a)	Write short note on: (any two):	[8]
Q10/u)	i) SQLite database	[O]
	ii) Machine learning for big Data	
	iii) Machine learning for BI.	_(
b)	What is KDD process? Explain KDD process in detail.	[8]
	Still Sold Sold Sold Sold Sold Sold Sold So	

What is Data Warehouse? Explain Schemas in Data Warehouse.

[8]

Q9) a)