SEAT No.:	

P1761

[Total No. of Pages :4

[5058] - 401 T.E. (IT)

DATABASE MANAGEMENT SYSTEMS

(2012 Course) (Semester - I) (314443)

Time: 2½ Hours] [Max. Marks:70

Instructions to the candidates:

- 1) Answer Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8, Q.9 or Q10.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Figures to the right side indicate full marks.
- 4) Assume suitable data, if necessary.
- Q1) a) Compare DBMS and File processing system with following points. [3]
 - 1) Redundancy
 - 2) Access Control
 - 3) Data Integrity
 - b) Consider the following relations:

[3]

BRANCH(bno, street, area, city, pcode, telno)

STAFF(Sno, Fname, Lname, address, position, salary, bno)

Express the following queries in SQL:

- 1) List the staff who work in the branch at 'Main Street'
- 2) Find staff whose salary is larger than the salary of every member of staff at branch 'S1'
- c) For a given functional dependencies F, find primary key? [4]

 $A \rightarrow BCD, AE \rightarrow F, E \rightarrow G, D \rightarrow H, FE \rightarrow I,$

- **Q2)** a) Followig information is maintained for online bookstore. [6]
 - i) books (<u>ISBN</u>, title, price, year)
 - ii) author (<u>name</u>, <u>address</u>, URL,)
 - iii) publisher(<u>name</u>, address, phone, URL)
 - iv) customer(name, address, email, phone) (name is discriminating attribute)
 - v) Shopping basket(<u>basketID</u>)

Construct an ER diagram with following constraint Each book should have an author and a publisher. Book may have more than one author. Each Customer have a dedicated shopping basket. Books can further be catagorized as books, music cassette, or compact disks.

- b) Write an algorithm to find cycle in a precedence graph. [4]
- Q3) a) List down all the possible crash recovery methods? Explain any one with proper example? [5]
 - b) Consider the following relations.

[5]

PLAYER (PID#, Name)

MATCH (MID#, PID#, Match_date, opponent)

- i) Write a simple inner join query using SQL to display information about the player and match played by the player.
- ii) Show intermediate steps of inner join with proper example (assume suitable data)

OR

- **Q4)** a) Discuss the MongoDB aggregation framework with suitable example?[6]
 - b) What do you mean by cascadeless schedule? Explain with suitable example [4]

Q5)	a)	For each of the three partitioning techniques, namely round robin, hash, range partitioning, give an example of a query for which that partitioning would provide the faster response. [6]		
	b)	Con	npare [o	6]
		i)	Speedup and scaleup	
		ii)	Horizontal and Vertical Fragmentation	
	c)	•	y it is necessary to have a client server architecture for database agement system.	se 6]
			OR	
Q6)	a)	Wri	te short note on (any two): [12	2]
		i)	Transaction Server Process Structure	
		ii)	Data fragmentation in distributed databases.	
		iii)	Interoperation parallelism	
	b)	Disc	cuss the relative advantages of centralized and distributed databases.	6]
Q7)	a)	Give	e the DTD for an XML representation of the following nested relation ema	al 7]
	Emp = (ename, ChildrenSet setof(Children), SkillsSet Setof(Skills		e = (ename, ChildrenSet setof(Children), SkillsSet Setof(Skills))	
		Children=(name, Birthday)		
		Birt	hday = (day, Month, Year)	
		Skil	ls = (type, Examset setof, (Exams))	
		Exa	m = (year, city)	
		the	the DTD and write the following queries in XQueries format. Fir names of all employees who have a child who has a birthday arch".	
	b)	Disc	cuss with examples JSON data types.	4]
	c)	Wha	at is HDFS? Role of it in Hadoop system?	5]
			OR	

Q8) a)	a) What is XML Schema? Advantages of XML Schema over DTD simple example of XML Schema?		
b)	What is Hbase? Discuss various Hbase Data Model and applications.	[5]	
c)	Compare JSON and XML with example.	[4]	
Q9) a)	What is OLTP and OLAP? How datawarehouse is prepared to supp OLAP system?	ort [8]	
b)) Explain knowledge discovery process in detail.		
	OR		
Q10) a)	Write short note on:	[8]	
	i) Hadoop MaReduce.		
	ii) Schemas in Dataware house		
b)	•	ure [8]	

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