AMIETE - CS/IT (NEW SCHEME) - Code: AC61 / AT6

Subject: DATABASE MANAGEMENT SYSTEMS

Time: 3 Hours

DECEMBER 2010

Max. Marks: 100

NOTE: There are 9 Questions in all.

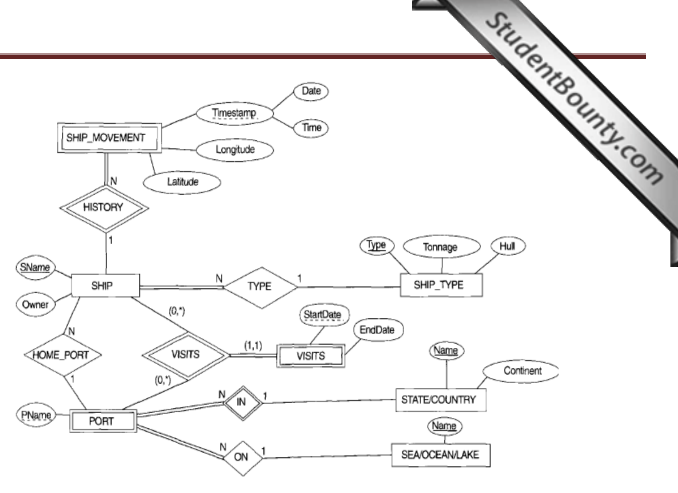
- Question 1 is compulsory and carries 20 marks. Answer to Q.1 must be written in the space provided for it in the answer book supplied and nowhere else.
- The answer sheet for the Q.1 will be collected by the invigilator after half an hour of the commencement of the examination.
- Out of the remaining EIGHT Questions answer any FIVE Questions. Each question carries 16 marks.
- Any required data not explicitly given, may be suitably assumed and stated

Q.1	Choose the correct or the best alternative in the following: (2)		
	a. 2NF is based on the concept	of dependency.	
	(A) functional dependency(C) Both (A) and (B)	(B) transitive dependency(D) None	
	b. A relational schema R is in if whenever a nontrivial functional dependency $X \to A$ holds in R, then X is a superkey of R.		
	(A) 1NF (C) 3NF	(B) 2NF (D) BCNF	
	c. The comma beginning of the file.	and sets the file pointer of an opened	file to the
	(A) find (C) get	(B) reset (D) set	
	d. The technique involving application of arithmetic or logical function to calculate hash address is called		
	(A) discrete(C) exclusive	(B) folding(D) joining	
	e. Join involving more than two files is called		
	(A) two-way join(C) aggregate join	(B) multiway join(D) None	
	f. The problem where one transaction reads a database item updated by another uncommitted transaction is called		
	(A) pseudo read(C) intermediate read	(B) dirty read(D) None	

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	g. A transaction enters into	state immediately after it starts executing	
	(A) read(C) active	(B) write (D) commit	
	g. A transaction enters into state immediately after it starts executing (A) read (B) write (C) active (D) commit h. A schedule S is, if for every transaction T participating in the schedule, all the operations of T are executed consecutively in the schedule.		
	(A) serial(C) consecutive	(B) non serial(D) pipelined	
	. ,		
	i. Which of the following is not characteristic of a relational database model?		
	(A) Tables(C) Complex logical relationsh	(B) Treelike structure ips (D) records	
	 j. Which of the following is not the responsibility of the utilities component of DBMS software? (A) Creating the physical and logical designs (B) Removing flagged records for deletion 		
	(C) Creating and maintaining the (D) Monitoring performance		
		tions out of EIGHT Questions. n carries 16 marks.	
Q.2	a. Differentiate between the following (i) Database schema and a language) and DDL (data defined to the following control of the following co	database state (ii) DML (data manipulation	
	b. Explain the different types of c	constraints specified on relational databases. (4)	
	c. Explain the operation of a two	tier client/server architecture for RDBMS. (4)	
Q.3	a. Explain the select and project	operations of relational algebra with examples. (8)	
	b. Define the following terms wit tuple variable, range relation, a	th respect to the tuple calculus:	
Q.4	a. Describe the steps of the algor	ithm used in ER-to-relational mapping. (8)	
	track of transport ships and th	R schema for a database that may be used to keep neir locations for maritime authorities. Map this ema, and specify all primary keys and foreign	

keys.

(8)



Q.5 a. Consider the following database, where primary keys are underlined.

person (<u>driver_id</u>, name, address)

car (<u>license</u>, model, year)

accident (report_number, date, location)

owns (driver_id, license)

participated (<u>driver_id</u>, <u>car</u>, <u>report_number</u>, damage_amount)

Give an SQL expression for each of the following queries:

- (i) Find the total number of people who owned cars that were involved in accidents in 1989.
- (ii) Add a new accident to the database; assume any values for required attributes.
- (iii) Delete the Mazda belonging to "John Smith" (9)
- b. Mention the aggregate functions used in SQL with suitable examples. (7)
- Q.6 a. What are the advantages of ordered files over unordered files? (4)
 - b. What is the order p of a B-tree? Describe the structure of B-tree nodes. (4)
 - c. What is meant by the term heuristic optimization? Discuss the main heuristics that are applied during query optimization. (8)
- Q.7 a. Describe the shadow paging recovery technique under what circumstances does it not require log?(8)

Student Bounty.com b. Define functional dependency and explain how would you use it in reladatabase design.

- a. Explain Second Normal Form (2NF) with appropriate examples. **Q.8**
 - b. Explain Third Normal Form (3NF) with suitable examples.
- **Q.9** a. Explain lost update and temporary update problems with illustrations.
 - b. Explain with a neat diagram, different states of a transaction. **(8)**