

B. TECH.

FIFTH SEMESTER EXAMINATION, 2003-2004 DATABASE MANAGEMENT SYSTEM

Time : 2 Hours

Total Marks : 50

- Note : (1) The question paper contains *FOUR* questions. (2) Attempt ALL questions.
- 1. Attempt any FOUR parts :---

 $(3 \times 4 = 12)$

- (a) What are main differences between a File Processing System and a Database Management System ?
- (b) What do you mean by Data Abstraction? Explain the difference between Physical Level, Conceptual Level and View Level of data abstraction.
- (c) What is Data Independence? What are differences between Logical Data Independence and Physical Data Independence?
- (d) What are differences between Super Key, Candidate Key and Primary Key? Explain with a suitable example.
- (e) What are differences between Data Definition Language and Data Manipulation Language ? Explain with example.
- (f) What do you mean by Entity and Relationship in ER Model ? Explain how a relationship set is defined.

46

Turn Over

2. Attempt any TWO parts :--

(a) Design an E-R Diagram for Airline Reservation System consisting of Flights, Aircrafts, Airports, Fares, Reservations, Tickets, Pilots, Crew and Passengers. Clearly highlight the entities, relationship, primary keys and mapping constraints. Transform this E-R Diagram to Relational Database Schemas. Clearly mention the Generalization, Aggregation, Weak Entity and Referential Integrity in your Design.

 $(6 \times 2 = 12)$

(b) Consider following scheme for PROJECT database :—

Project (Project_No , Project_Name , Porject_Manager) Employee (Employee_No , Employee_Name) Assigned_To (Project_No , Employee_No)

- Write SQL-DDL statement for implementation of PROJECT database. The SQL statement should clearly indicate the Primary Key and Foreign Keys.
- (ii) Write following queries in Relational Algebra and SQL :—
 - Get the detail of employees working on both projects 'P1' and 'P2'.
 - List the name of employees working on project 'P1' but not on project 'P2'.
 - Delete the record of employee whose Employee Number is 'E1'.
 - List the name of employees who are working on a project for which 'E1' is the project manager.

- (c) Answer the following :—
 - (i) What are Views? How is view defined?Explain with a suitable example.Discuss the problems of Insert, Delete and Update through the views.
 - (ii) What do you mean by Referential Integrity? Define Foreign Key and discuss the concept behind declaration of foreign keys.
 - (*iii*) What are Triggers? How are they different from the Assertions? Discuss the cases where the Triggers and Assertions are used.

3. Attempt any TWO parts :--

(6½×2=13)

- (a) What are Normal Forms? What is the motivation behind normalizing a database? Discuss the First and Second normal forms. Define and explain the Functional Dependency with a suitable example.
- (b) Suppose a relational scheme R= (A,B,C,D,E) is decomposed into following scheme :—

Prove that this decomposition is a Lossless Join decomposition, if the following set of functional dependencies holds on R :—

 $(A \rightarrow BC, CD \rightarrow E, B \rightarrow D, E \rightarrow A)$

(c) Define Fourth Normal Form. Consider a relational scheme R = (A,B,C,D,E). Let M is the following set of Multivalued dependencies :—

$$M = (A \to BC, B \to CD, E \to AD)$$

Turn Over

⁽A,B,C)

⁽A,D,E)

Give a Lossless Join decomposition of scheme R into Fourth Normal Form. Justify your answer.

4. Attempt any TWO parts :---

 $(6\frac{1}{2} \times 2 = 13)$

- (a) What is Log? How is it maintained? Discuss the salient features of Deferred database modification and Immediate database modification strategies in brief.
- (b) What are Schedules ? Define Conflict and View serializable schedules. State whether the following schedule is conflict serializable or not. Justify your answer :—

T ₁	T ₂
Read (A)	al Forms
write (A)	Read (B)
	Write (B)
Read (B)	vildetive or
write (D)	Read (A)
hêne	Write (A)

(c) What are Locks ? Differentiate Shared Mode and Exclusive Mode locks. How can a serializability be ensured by using Lock based Protocols ? With reference to Twophase Locking Protocol, explain how the upgrading and downgrading of Locks takes place. Explain with a suitable example.

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