

As Per New VTU Syllabus w.e.f 2015-16  
Choice Based Credit System(CBCS)

# **SUNSTAR**

## **SUNSTAR EXAM SCANNER**

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## **DATABASE MANAGEMENT SYSTEM**

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**(V SEM.B.E. CSE / ISE)**

## SYLLABUS

**Database Management System**

IAS PER CHOICE BASED CREDIT SYSTEM (CBCS) SCHEME  
(EFFECTIVE FROM THE ACADEMIC YEAR 2016 - 2017)

Subject Code	15CS53	IA Marks	20
Number of Lecture Hours/Week	04	Exam Marks	80
Total Number of Lecture Hours	50	Exam Hours	03

### **MODULE 1**

Introduction to Databases: Introduction, Characteristics of database approach, Advantages of using the DBMS approach, History of database applications, Overview of Database Languages and Architectures: Data Models, Schemas, and Instances, Three schema architecture and data independence, database languages, and interfaces, The Database System environment, Conceptual Data Modelling using Entities and Relationships: Entity types, Entity sets, attributes, roles, and structural constraints, Weak entity types, ER diagrams, examples, Specialization and Generalization.

### **MODULE 2**

Relational Model: Relational Model Concepts, Relational Model Constraints and Relational database schemas, Update operations, transactions, and dealing with constraint violations, Relational Algebra: Unary and Binary relational operations, additional relational operations (aggregate, grouping, etc.) Examples of Queries in relational algebra, Mapping Conceptual Design into a Logical Design: Relational Database Design using ER-to-Relational mapping, SQL: SQL data definition and data types, specifying constraints in SQL, retrieval queries in SQL, INSERT, DELETE, and UPDATE statements in SQL, Additional features of SQL.

### **MODULE 3**

SQL : Advances Queries: More complex SQL retrieval queries, Specifying constraints as assertions and action triggers, Views in SQL, Schema change statements in SQL, Database Application Development: Accessing databases from applications, An introduction to JDBC, JDBC classes and interfaces, SQLJ, Stored procedures, Case study: The internet Bookshop. Internet Applications: The three-Tier application architecture, The presentation layer, The Middle Tier

10 Hours

Time: 3 hrs.  
Note : Answer any FIVE full questions, selecting ONE full question from each module.

### **MODULE - 1**

1. a. Discuss the main characteristics of the database approach over the file processing approach. (8marks)

Ans. The main characteristics of the database approach versus the file-processing approach are as follows:

- Self-describing nature of a database system

A database system includes a complete definition or description of the database's structure and constraints. This description is stored in a system catalog, which contains a description of the structure of each file, the type and storage format of each field and the various constraints on the data. The information stored in catalog is called as meta-data, which describes the structure of the primary database. In traditional file processing, data definition is part of the application programs. Hence, these programs are constrained to work with only one specific database, whose structure is declared in the application programs.

- Insulation between programs and data, and data abstraction

In traditional file processing, the structure of data files is embedded in the application programs, so any changes to the structure of a file may require changing all programs that access that file.

DBMS access programs do not require such changes in most cases. The structure of data files is stored in the DBMS catalog separately from the access programs. This is termed as program-data independence.

DBMS provides a conceptual or logical view of the data to application programs, so that the underlying implementation may be changed without the programs being modified.

- Support of multiple views of the data

Different users have different "views" or perspectives on the database. A view is a subset of the database or it contains virtual data that is derived from the database file.

A good Multiuser DBMS has facilities for defining multiple views. This is not only convenient for users, but also addresses security issues of data access.

For example, one user of the database is interested only in accessing and printing the transcript of each student. A second user is interested only in checking that students have taken all the prerequisites of each course for which they register.

- Sharing of data and multiuser transaction processing

The Multiuser DBMS includes concurrency control software to ensure that several users trying to update the same data in a controlled manner in order to ensure that the recovery from catastrophic failures

**Fifth Semester B.E. Degree Examination  
CBCS - Model Question Paper - 1  
DATABASE MANAGEMENT SYSTEM**

Max. Marks: 80

result of the updates is correct.

**transaction processing (OLTP)** applications. Transaction is a process that makes one or more accesses to a database and which must have the appearance of executing assignment to a ~~password~~ ~~online~~ ~~user~~.

in isolation from all other transactions and of being atomic.

Explain the typical component modules of a DBMS and their interactions with each other.

**Ans.** Below Figure illustrate the typical DBMS components.

It is divided into two parts.

The top part ref

The lower part shows the internals of the DBMS responsible for storage and processing of transactions.

The database and the DBMS catalog are usually stored on disk and operating system

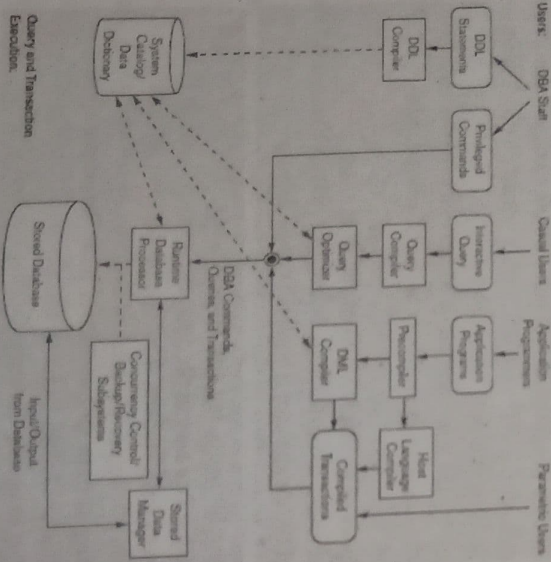
(OS) controls the accessibility to this disk like read/write.. DBMSs have their own buffer management module to s

A higher-level stored data manager module of the DBMS controls access to DBMS information that is stored on disk whether it is part of the database or the catalog.

The DBA staff works on defining the database and tuning it by making changes to its information that is stored on disks, whereas it is part of the database or the catalog.

The DDL compiler processes schema definitions which are specified in the DDL definition using the BBL and other privileged commands.

and stores descriptions of the schemas (meta-data) in the DBMS catalog. The catalog includes information such as the names and sizes of files, names and data types of data items, storage details of each file, mapping information among schemas, and



```

graph TD
    subgraph Requirements [Requirements Collection and Analysis]
        RR[Functional Requirements] --> FA[FUNCTIONAL ANALYSIS]
        DS[Data Requirements] --> FA
        FA --> HLLS[High-Level Functional Specification]
        HLLS --> CDS[CONCEPTUAL DESIGN]
    end

    subgraph ConceptualDesign [Conceptual Design]
        CDS[CONCEPTUAL DESIGN]
        CS[Conceptual Schema]
        LDM[Logical Data Model]
        LDM --> LD[LOGICAL DESIGN]
        LD --> PDM[Physical Data Model]
        PDM --> PD[PHYSICAL DESIGN]
    end

    subgraph ApplicationDesign [Application Program Design]
        APD[APPLICATION PROGRAM DESIGN]
        APD --> PD
    end

    subgraph Implementation [Implementation]
        TI[TRANSACTION IMPLEMENTATION]
        TI --> PD
    end

    PD --> CDS
    PD --> APD
    PD --> TI
    PD --> MS[Memory]

```

The diagram illustrates the software engineering process, showing the flow from requirements analysis through conceptual design, logical design, and physical design, finally leading to implementation and memory management.

- Requirements Collection and Analysis:** This stage includes Functional Requirements and Data Requirements, which feed into Functional Analysis. Functional Analysis leads to High-Level Functional Specification, which then feeds into Conceptual Design.
- Conceptual Design:** This stage involves the creation of a Conceptual Schema (in a high-level data model) and a Logical Data Model (Data Model Mappings). These lead to Logical Design, which then leads to Physical Data Model (Physical Design).
- Application Program Design:** This stage involves the creation of an Application Program Design, which feeds into Physical Design.
- Implementation:** This stage involves Transaction Implementation, which feeds into Physical Design.
- Physical Design:** Physical Design is the final output, which feeds back into Conceptual Design, Application Program Design, and Transaction Implementation, and also connects to Memory management.

The above figure shows the overview of the database design process. The first step is requirements collection and analysis. In this step, the database designers interview database users to understand and document their data requirements. The result of this step is a concisely written set of users' requirements.

In parallel with specifying the data requirements, it is useful to specify the known functional requirements of the application. It consists of the user-defined operations (or transactions) that will be applied to the database, including both retrievals and updates.

3. a. Define  
 i. Domain  
 ii. Tuple

(6marks)

Ans.

**Domain:** Domain is a set/universe of *atomic* values. "atomic" means that each value in the domain is indivisible (i.e., cannot be broken down into component parts).

- **USA\_phone\_number:** string of digits of length ten
- In the domains of those attributes, A tuple is intended to describe some entity (or relationship between entities) in the miniworld.

**Example:** A tuple for a PERSON entity might be

{ Name --&gt; "Rumpelstiltskin", Sex --&gt; Male, IQ --&gt; 143 }

- b. Discuss the various types of JOIN operations? (6marks)
- The Join operation denoted by  $\bowtie$ , is used to combine *related tuples* from two relations into single "longer" tuples.

**Theta Join:** Similar to a CARTESIAN PRODUCT followed by a SELECT. The condition c is called a join condition.

R(A<sub>1</sub>, A<sub>2</sub>, ..., A<sub>m</sub>, B<sub>1</sub>, B<sub>2</sub>, ..., B<sub>n</sub>) R1(A<sub>1</sub>, A<sub>2</sub>, ..., A<sub>m</sub>) c R2(B<sub>1</sub>, B<sub>2</sub>, ..., B<sub>n</sub>)

**Equi-Join:** The join condition c includes one or more equality comparisons involving attributes from R1 and R2. That is, c is of the form: (A<sub>i</sub>=B<sub>j</sub>) AND ... AND (A<sub>h</sub>=B<sub>k</sub>); 1≤i,h≤m, 1≤j,k≤n In the above EQUIJOIN operation: A<sub>i</sub>, ..., A<sub>h</sub> are called the join attributes of R1 B<sub>j</sub>, ..., B<sub>k</sub> are called the join attributes of R2

**Example of using EQUIJOIN:** Retrieve each DEPARTMENT's name and its manager's name:

T <-DEPARTMENT  $\bowtie$  MGR=SSN EMPLOYEE  
 RESULT <- II DNAME,FNAME,LNAME (T)

**Natural Join** (\*): In an EQUIJOIN R1 c R2, the join attribute of R2 appear redundantly in the result relation R. In a NATURAL JOIN, the redundant join attributes of R2 are eliminated from R. The equality condition is implied and need not be specified. R R1 \*(join attributes of R1),(join attributes of R2) R2

- c. What is meant by entity integrity constraint? Explain the importance of referential integrity constraint.

(6marks)

**Ans.** **Entity integrity constraint:** In a tuple, none of the values of the attributes forming the relation's primary key may have the (non-)value **null**. Or is it that at least one such attribute must have a non-null value.

The **Referential integrity constraint** is specified between two relations and is used to maintain the consistency among tuples in the two relations. Informally, the referential integrity constraint states that a tuple in one relation that refers to another relation must refer to an *existing tuple* in that relation.

**For example:** The attribute Dno of EMPLOYEE gives the department number for the user sub-groups.

which each employee works; hence, its value in every EMPLOYEE tuple must match the Dnumber value of some tuple in the DEPARTMENT relation.

A set of attributes FK in relation schema  $R_1$  is a **foreign key** of  $R_1$  that **references** relation  $R_2$  if it satisfies the following rules:

1. The attributes FK are said to **reference** or **refer to** the relation  $R_2$ .
2. A value of FK in a tuple  $t_1$  of the current state  $r_1(R_1)$  either occurs as a value of PK for some tuple  $t_2$  in the current state  $r_2(R_2)$  or is  $\text{NULL}$ . In the former case, we have  $t_1[\text{FK}] = t_2[\text{PK}]$ , and we say that the tuple  $t_1$  **refers to** the tuple  $t_2$ .

In this definition,  $R_1$  is called the **referencing relation** and  $R_2$  is the **referenced relation**. If these two conditions hold, a **referential integrity constraint** from  $R_1$  to  $R_2$  is said to hold

**OR**

- 4. a. Describe the six clause in the syntax of an sql retrieval query. Show what type of constructs can be specified in each of the six clauses. Which of the six clauses are required and which are optional.** (8marks)

- Ans.** A retrieval query in SQL consists of six clauses, in which first two clauses i.e SELECT and FROM are mandatory and the remaining four clauses are optional.
- The descriptive attributes of each participating entity set, as foreign key fields.
  - The descriptive attributes of the relationship set.
- The clauses are specified in the following order.
- ```
SELECT <attribute and function list>
FROM <table list>
[WHERE <condition>]
[GROUP BY <grouping attribute(s)>]
[HAVING <group condition>]
[ORDER BY <attribute list>]
```

The SELECT clause lists the attributes or functions to be retrieved.  
The FROM clause specifies all relations (tables) needed in the query.  
The WHERE clause specifies the conditions for selection of tuples from these relations.

Example:

Retrieve the birth date and address of the employee(s) whose name is 'John B Smith'

```
SELECT      b.date,address
  FROM      EMPLOYEE
 WHERE      Fname='John' AND
           Minit='B' AND
           Lname='smith';
```

Group by specifies grouping attributes whereas having specifies a condition on the groups being selected rather than on the individual tuples. The built-in Aggregate functions COUNT,SUM,MIN,MAX AND AVG are used in conjunction with grouping.

Example:

- i) **VIEWS in SQL**: A Views in SQL is a single table that is derived from other tables. These other tables can be *base tables*. A view does not necessarily exist in physical form; it is considered to be a *virtual table*.
  - ii) **Aggregate functions in SQL**: Aggregate functions are used to summarize information from multiple tuples into a single-tuple summary. Grouping is used to create subgroups of tuples before summarization.
- A number of built-in aggregate functions exist: COUNT, SUM, MAX, MIN, and AVG.

- Ans. b. Explain Relationship Sets (without Constraints) to Tables?** (8marks)
- Relationship set, like an entity set, is mapped to a relation in the relational model.

To represent a relationship, each participating entity is identified and give values to the descriptive attributes of the relationship.

Thus, the attributes of the relation include:

- The primary key attributes of each participating entity set, as foreign key fields.
  - The descriptive attributes of the relationship set.
- The set of nondescriptive attributes is a superkey for the relation. If there are no key constraints, this set of attributes is a candidate key.

### Module-3

- 5. a. Write a note on:** (8marks)
- Ans. i. Views in SQL ii. Aggregate functions in SQL**

**i) Views in SQL :** A Views in SQL is a single table that is derived from other tables. These other tables can be *base tables*. A view does not necessarily exist in physical form; it is considered to be a *virtual table*.

In SQL, the command to specify a view is **CREATE VIEW**.

The view is given a (virtual) table name (or view name), a list of attribute names, and a query to specify the contents of the view.

**Example:** **CREATE VIEW WORKS\_ON1 AS** **SELECT Fname, Lname, Pname,**  
**Hours FROM EMPLOYEE, PROJECT, WORKS\_ON WHERE Ssn=Essn AND**  
**Pno=Pnumber;**

The **DROP VIEW** command to dispose of it.

For example:

- i) **VIA: DROP VIEW WORKS\_ON1;**
- ii) **Aggregate functions in SQL**: Aggregate functions are used to summarize information from multiple tuples into a single-tuple summary. Grouping is used to create subgroups of tuples before summarization.

A number of built-in aggregate functions exist: COUNT, SUM, MAX, MIN, and AVG.

The COUNT function returns the number of tuples or values as specified in a query. The functions SUM, MAX, MIN, and AVG can be applied to a set or multiset of numeric values and return, respectively, the sum, maximum value, minimum value, and average (mean) of those values.

**Example:** **SELECT SUM (Salary), MAX (Salary), MIN (Salary), AVG (Salary) FROM EMPLOYEE;**

**b. How triggers and assertions defined in SQL? Explain (8marks)**

In SQL, users can specify general constraints via declarative assertions, using the CREATE ASSERTION statement of the DDL.

CREATE ASSERTION constraint\_name AND assertion

Each assertion is given a constraint name and is specified via a condition similar to the WHERE clause of an SQL query.

For example, to specify the constraint that the salary of an employee must not be greater than the salary of the manager of the department that the employee works for in SQL.

**CREATE ASSERTION SALARY\_CONSTRAINT CHECK ( NOT EXISTS ( SELECT \* FROM EMPLOYEE E, EMPLOYEE M, DEPARTMENT D WHERE E.Salary > M.Salary AND E.Dno=D.Dnumber AND D.Mgr\_ssn=M.Ssn ) );**

The constraint name **SALARY\_CONSTRAINT** is followed by the keyword CHECK, which is followed by a **condition** in parentheses that must hold true on every database state for the assertion to be satisfied.

The constraint name can be used to refer to the constraint or to modify or drop it.

Any WHERE clause condition can be used, but many constraints can be specified using the EXISTS and NOT EXISTS style of SQL conditions.

Another important statement in SQL is **CREATE TRIGGER**. The trigger can be written as below

```
CREATE TRIGGER SALARY_VIOLATION BEFORE INSERT OR UPDATE
OF SALARY, SUPERVISOR_SSN ON EMPLOYEE FOR EACH ROW
WHEN ( NEW.SALARY > ( SELECT SALARY FROM EMPLOYEE WHERE
SSN = NEW.SUPERVISOR_SSN )) INFORM_SUPERVISOR (
NEW.Salary,
NEW.SSN );
```

Trigger has three components:

- The event(s): These are usually database update operations that are explicitly applied to the database. In this example the events are: inserting a new employee record, changing an employee's salary, or changing an employee's supervisor.
- The condition that determines whether the rule action should be executed: Once the triggering event has occurred, an optional condition may be evaluated. If no condition is specified, the action will be executed once the event occurs.
- The action: The action is usually a sequence of SQL statements, but it could also be a database transaction or an external program that will be automatically executed

**OR**

often assembles dynamically generated HTML pages from database query results.

- For example, consider the a customer who wants to buy an item (after browsing or searching the site to find it). Before a sale can happen, the customer has to go through a series of steps: She has to add items to her shopping basket, she has to provide her shipping address and credit card number (unless she has an account at the site), and she has to finally confirm the sale with tax and shipping costs added. Controlling the flow among these steps and remembering already executed steps is done at the middle tier of the application.

- iii. Data Management Tier:** Data-intensive Web applications involve DBMSs.

#### Module-4

(8marks)

7. a. Explain informal design guidelines for relation schemas.

Ans. The four informal measures of quality for relation schema

- i. Semantics of relations attributes

Specifies how to interpret the attributes values stored in a tuple of the relation. In other words, how the attribute value in a tuple relate to one another.

- Guideline 1:** Design a relation schema so that it is easy to explain its meaning. Do not combine attributes from multiple entity types and relationship types into a single relation.

- ii. Reducing redundant values in tuples.** Save storage space and avoid update anomalies.

##### *Insertion Anomalies*

To insert a new employee tuple into EMP\_DEPT, it must include either the attribute values for that department that the employee works for, or nulls. It's difficult to insert a new department that has no employee as yet in the EMP\_DEPT relation. The only way to do this is to place null values in the attributes for employee. This causes a problem because SSN is the primary key of EMP\_DEPT, and each tuple is supposed to represent an employee entity - not a department entity.

##### *Deletion Anomalies*

If an employee tuple is deleted from EMP\_DEPT that happens to represent the last employee working for a particular department, the information concerning that department is lost from the database.

##### *Modification Anomalies*

In EMP\_DEPT, if the value of one of the attributes of a particular department is changed- say the manager of department 5- then all employees in the tuple who work in that department have to be updated.

- Guideline 2:** Design the base relation schemas so that no insertion, deletion, or modification anomalies occur. Reducing the null values in tuples, e.g., if 10% of employees have offices, it is better to have a separate relation, EMP\_OFFICE, rather than an attribute OFFICE\_NUMBER in EMPLOYEE.

##### **iii. Reducing the null values in tuples**

NULLs can have multiple interpretations, such as the following:

- The attribute does not apply to this tuple. For example, Visa\_status may not apply

to U.S. students.

- The attribute value for this tuple is *unknown*. For example, the Date\_of\_birth may be unknown for an employee.
- The value is known but absent; that is, it has not been recorded yet. For example, the Home\_Phone\_Number for an employee may exist, but may not be available and recorded yet.

- Guideline 3:** Avoid placing attributes in a base relation whose values are mostly null.
- iv. Generation of Spurious Tuples:** Spurious Tuples are the tuples that are not in the original relation but generated by natural join of decomposed subrelations.

- Guideline 4:** Design relation schemas so that they can be naturally JOINed on primary keys or foreign keys in a way that guarantees no spurious tuples are generated.

- b. What is normalization? Explain third normal form with example. (8marks)

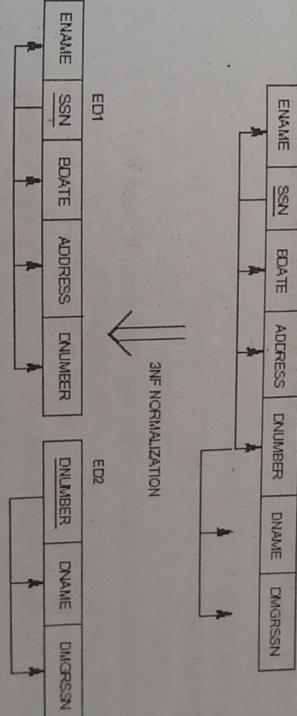
Ans. Normalization of data is the process of analyzing the given relation schemas based on their FDs and primary keys to achieve the desirable properties of (1) minimizing redundancy and (2) minimizing the insertion, deletion, and update anomalies.

Third normal form is based on the concept of transitive dependency.

A functional dependency  $X \rightarrow Y$  in a relation is a transitive dependency if there is a set of attributes  $Z$  that is not a subset of any key of the relation, and both  $XZ$  and  $ZY$  hold.

In other words, a relation is in 3NF if, whenever a functional dependency  $X \rightarrow A$  holds in the relation, either (a)  $X$  is a superkey of the relation, or (b)  $A$  is a prime attribute of the relation. Practical Rule: "Eliminate Columns not Dependent on Key," i.e., if attributes do not contribute to a description of a key, remove them to a separate table.

Formal Definition: A relation is in third normal form (3NF) if and only if it is in 2NF and every nonkey attribute is nontransitively dependent on the primary key.



INF: R is in INF iff all domain values are atomic.

2NF: R is in 2 NF iff R is in INF and every nonkey attribute is fully dependent on the key.

3NF: R is in 3NF iff R is 2NF and every nonkey attribute is non-transitively dependent on the key.

**OR**

(8marks)

8. a. Write the algorithm for testing non additive join property.

Ans. Testing for Nonadditive Join Property

An universal relation  $R$ , a decomposition  $D = \{R_1, R_2, \dots, R_m\}$  of  $R$ , and a set  $F$  of functional dependencies.

1. Create an initial matrix  $S$  with one row  $i$  for each relation  $R_i$  in  $D$ , and one column  $j$  for each attribute  $A_j$  in  $R$ .

2. Set  $S(i, j) := bij$  for all matrix entries. (\* each  $bij$  is a distinct symbol associated with indices

$(i, j)^*$ ).

3. For each row  $i$  representing relation schema  $R_i$  {for each column  $j$  representing attribute  $A_j$ } then set  $S(i, j) := a_{ij}^*$ ; (\* each  $a_{ij}$  is a distinct symbol associated with index  $(i, j)^*$ ).

4. Repeat the following loop until a complete loop execution results in no changes to  $S$  {for each functional dependency  $X \rightarrow Y$  in  $F$  {for all rows in  $S$  that have the same symbols in the columns corresponding to attributes in  $X$  {make the symbols in each column that correspond to an attribute in  $Y$  be the same in all these rows as follows:

If any of the rows has an  $a$  symbol for the column, set the other rows to that same  $a$  symbol in the column. If no  $a$  symbol exists for the attribute in any of the rows, choose one of the  $b$  symbols that appears in one of the rows for the attribute and set the other rows to that same  $b$  symbol in the column.}};

5. If a row is made up entirely of  $a$  symbols, then the decomposition has the nonadditive join property; otherwise, it does not.

b. Consider  $R = \{A B C D E F\}$ . Check whether decomposition is lossless. (8marks)

Ans.

Key=AB

$R_1 = \{A, B, C\}$

$R_2 = \{A, D, F\}$

$R_3 = \{B, F\}$

$R_4 = \{D\}$

$R_5 = \{E\}$

$R_6 = \{F\}$

$R_7 = \{G\}$

$R_8 = \{H\}$

$R_9 = \{I\}$

$R_{10} = \{J\}$

$R_{11} = \{K\}$

$R_{12} = \{L\}$

$R_{13} = \{M\}$

$R_{14} = \{N\}$

$R_{15} = \{O\}$

$R_{16} = \{P\}$

$R_{17} = \{Q\}$

$R_{18} = \{R\}$

$R_{19} = \{S\}$

$R_{20} = \{T\}$

Decomposition is lossless if for any 2 relations  $R_1$  and  $R_2$

$R_1 \cap R_2 \rightarrow R_1$       or       $R_1 \cap R_2 \rightarrow R_2$

$R_1 \cap R_2 \rightarrow R_1$       or       $R_1 \cap R_2 \rightarrow R_2$

Here this condition is not satisfied so the decomposition is lossy.

### Module-5

(8marks)

9. a. Write a short note on:

i. Transaction support in SQL. ii. Write ahead log protocol.

Ans. i. Transaction support in SQL

An SQL transaction is a logical unit of work (i.e., a single SQL statement).

• The access mode can be specified as **READ ONLY** or **READ WRITE**. The default is **READ WRITE**, which allows update, insert, delete, and create commands to be executed. A mode of **READ ONLY**, as the name implies, is simply for data retrieval.

The diagnostic area size option specifies an integer value  $n$ , indicating the number of conditions that can be held simultaneously in the diagnostic area. The isolation level option is specified using the statement **ISOLATION LEVEL**, where REPEATABLE READ, or SERIALIZABLE, READ COMMITTED, READ UNCOMMITTED, the default isolation level is SERIALIZABLE.

If a transaction executes at a lower isolation level than SERIALIZABLE, then the following three violations may occur:

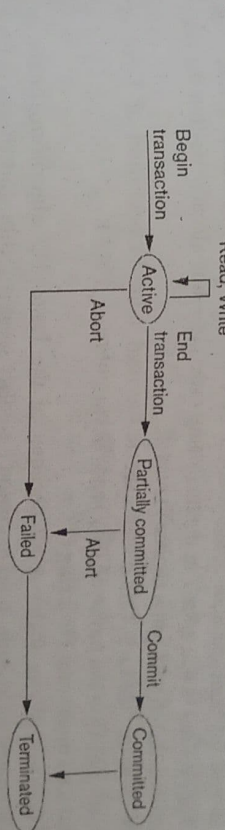
- i. Dirty read.
- ii. Nonrepeatable read.
- iii. Phantoms.

ii. Write ahead log protocol (WAL) protocol for a recovery algorithm that requires both UNDO and REDO:

1. The before image of an item cannot be overwritten by its after image in the database on disk until all UNDO-type log records for the updating transaction—up to this point—have been force-written to disk.
2. The commit operation of a transaction cannot be completed until all the REDO-type and UNDO-type log records for that transaction have been force written to disk.

b. With a neat state transition diagram, discuss the different states of a transition. (8marks)

Ans.



- **BEGIN TRANSACTION.** This marks the beginning of transaction execution.
- **READ or WRITE.** These specify read or write operations on the database items that are executed as part of a transaction.
- **END TRANSACTION.** This specifies that READ and WRITE transaction operations have ended and marks the end of transaction execution. At this point it may be necessary to check whether the changes introduced by the transaction can be permanently applied to the database (committed) or whether the transaction has to be aborted because it violates serializability or for some other reason.
- **COMMIT TRANSACTION.** This signals a successful end of the transaction so that any changes (updates) executed by the transaction can be safely committed to the database and will not be undone.
- **ROLLBACK (or ABORT).** This signals that the transaction has ended unsuccessfully, so that any changes or effects that the transaction may have applied to the database must be undone.

**OR**

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pages (or disk blocks)—say,  $n$ —for recovery purposes. A directory with  $n$  entries is constructed, where the  $i$ th entry points to the  $i$ th database page on disk. The directory is kept in main memory if it is not too large, and all references—reads or writes—to database pages on disk go through it.

10. a. Explain Time stamp ordering algorithms? (8marks)  
 Ans. A schedule in which the transactions participate is serializable, and the *only* equivalent serial schedule permitted has the transactions in order of their timestamp values. This is called **Timestamp Ordering (TO)**

**Basic TO Algorithm:** The concurrency control algorithm must check whether conflicting operations violate the timestamp ordering in the following two cases:

- Whenever a transaction  $T$  issues a `write_item( $X$ )` operation, the following is checked:
  - If  $\text{read\_TS}(X) > \text{TS}(T)$  or if  $\text{write\_TS}(X) > \text{TS}(T)$ , then abort and roll back  $T$  and reject the operation. This should be done because some *younger* transaction with a timestamp greater than  $\text{TS}(T)$ —and hence *after*  $T$  in the timestamp ordering—has already read or written the value of item  $X$  before  $T$  had a chance to write  $X$ , thus violating the timestamp ordering.
  - If the condition in part (a) does not occur, then execute the `write_item( $X$ )` operation of  $T$  and set  $\text{write\_TS}(X) = \text{TS}(T)$ .

2. Whenever a transaction  $T$  issues a `read_item( $X$ )` operation, the following is checked:
- If  $\text{write\_TS}(X) > \text{TS}(T)$ , then abort and roll back  $T$  and reject the operation. This should be done because some younger transaction with timestamp greater than  $\text{TS}(T)$ —and hence *after*  $T$  in the timestamp ordering—has already written the value of item  $X$  before  $T$  had a chance to read  $X$ .
  - If  $\text{write\_TS}(X) \leq \text{TS}(T)$ , then execute the `read_item( $X$ )` operation of  $T$  and set  $\text{read\_TS}(X)$  to the *larger* of  $\text{TS}(T)$  and the current  $\text{read\_TS}(X)$ .

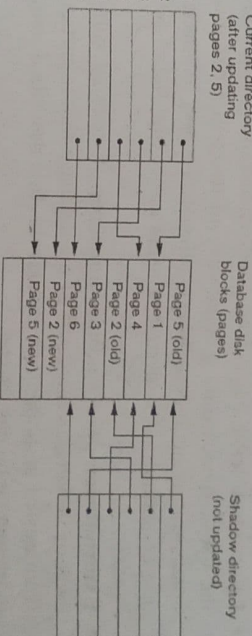
**Strict Timestamp Ordering (TO):**

Thomas's Write Rule: A modification of the basic TO algorithm, known as Thomas's write rule, does not enforce conflict serializability, but it rejects fewer write operations by modifying the checks for the `write_item( $X$ )` operation as follows:

- If  $\text{read\_TS}(X) > \text{TS}(T)$ , then abort and roll back  $T$  and reject the operation.
- If  $\text{write\_TS}(X) > \text{TS}(T)$ , then do not execute the `write` operation but continue processing. This is because some transaction with timestamp greater than  $\text{TS}(T)$ —and hence after  $T$  in the timestamp ordering—has already written the value of  $X$ . Thus, we must ignore the `write_item( $X$ )` operation of  $T$  because it is already outdated and obsolete. Notice that any conflict arising from this situation would be detected by case (1).
- If neither the condition in part (1) nor the condition in part (2) occurs, then execute the `write_item( $X$ )` operation of  $T$  and set  $\text{write\_TS}(X) = \text{TS}(T)$ .

- b. Describe the shadow paging recovery technique. Under what circumstances does it not require a log? (8marks)

Ans. This recovery scheme does not require the use of a log in a single-user environment. In a multiuser environment, a log may be needed for the concurrency control method. Shadow paging considers the database to be made up of a number of fixed-size disk



In a multiuser environment with concurrent transactions, logs and checkpoints must be incorporated into the shadow paging technique.

## CBCS - Model Question Paper - 2

### Fifth Semester B.E. Degree Examination CBCS - Model Question Paper - 2 **DATABASE MANAGEMENT SYSTEM**

Max. Marks: 80

Time: 3 hrs.

Note : Answer any FIVE full questions, selecting ONE full question from each module.

#### MODULE - 1

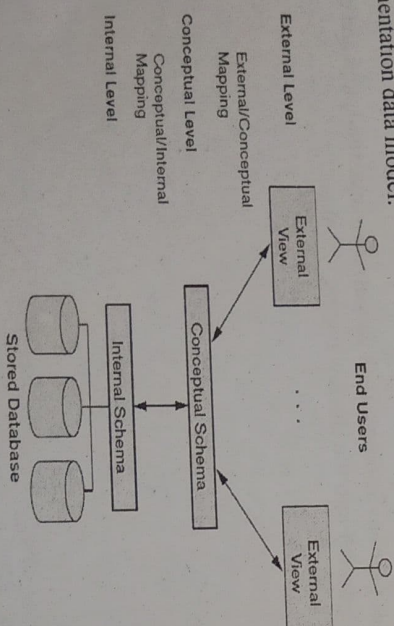
1. a. Explain the three level DBMS architecture, with a neat diagram. Why do we need mappings between schema levels? (08 marks)

Ans. This idea was first described by the ANSI/SPARC committee in late 1970's. The goal is to separate (i.e., insert layers of "insulation" between) user applications and the physical database.

- **Internal Level:** has an internal/physical schema that describes the physical storage structure of the database using a low-level data model. The internal schema uses a physical data model and describes the complete details of data storage and access paths for the database.

- **Conceptual Level:** has a conceptual schema describing the (logical) structure of the whole database for a community of users. It hides physical storage details, concentrating upon describing entities, data types, relationships, user operations, and constraints. It is described using either high-level or implementation data model.

- **External/View Level:** includes a number of external schemas (or user views), each of which describes part of the database that a particular category of users is interested in, hiding rest of database. It is described using either high-level or implementation data model.



The DBMS transform a request specified on an external schema into a request against the conceptual schema, and then into a request on the internal schema for

- A DBMS is a complex piece of software, optimized for certain kinds of workloads and its performance may not be adequate for certain specialized application.
- The abstract view of the data presented by the DBMS does not match the application's needs and actually get in the way.
- In most situations calling for large scale data management, DBMS have become an indispensable tool.

processing over the stored database. If the request is database retrieval, the data extracted from the stored database must be reformatted to match the user's external view. The processes of transforming requests and results between levels are called mappings.

- b. What are the advantages and the disadvantages of DBMS? Explain? (08 marks)

**Ans. Advantages of DBMS:** Controlling Redundancy: Data redundancy (occurs in the "file-processing" approach) leads to wasted storage space, duplication of effort (when multiple copies of a datum need to be updated), and a higher likelihood of the introduction of inconsistency.

In the database approach, during database design the views of different user groups are integrated. i.e each logical data details are stored in *only one place* in the database. This is termed as **data normalization**, and it ensures consistency and saves storage space. In order to improve the performance of queries, it is necessary to use **controlled redundancy**. A DBMS should provide the capability to automatically enforce the rule that no inconsistencies are introduced when data is updated.

**• Restricting Unauthorized Access:** A DBMS provides a **security and authorization subsystem**, which is used for specifying restrictions on user accounts. DBMS will enforce these restrictions automatically. Allow read-only access (no updating), or access only to a subset of the data are some kinds of restrictions.

**• Providing Persistent Storage for Program Objects:** Object-oriented database systems make it easier for complex runtime objects (e.g., lists, trees) to be saved in secondary storage so as to survive beyond program termination and to be retrievable at a later time.

- **Providing Storage Structures for Efficient Query Processing:** The DBMS maintains indexes (typically in the form of trees and/or hash tables) that are utilized to improve the execution time of queries and updates. (The choice of which indexes to create and maintain is part of *physical database design and tuning* (see Chapter 16) and is the responsibility of the DBA.
- **The query processing and optimization module** is responsible for choosing an efficient query execution plan for each query submitted to the system.
- **Providing Backup and Recovery:** The subsystem having this responsibility ensures that recovery is possible in the case of a system crash during execution of one or more transactions.

#### Disadvantages of DBMS:

- A DBMS is a complex piece of software, optimized for certain kinds of workloads and its performance may not be adequate for certain specialized application.
- The abstract view of the data presented by the DBMS does not match the application's needs and actually get in the way.
- In most situations calling for large scale data management, DBMS have become an indispensable tool.

**OR**

2. a. Explain the different types of attributes that occur in the ER Model. Write their corresponding notations? (08 marks)

Ans. Attributes are classified as:

- Simple/Atomic vs. Composite

A composite attribute is one that is *composed* of smaller parts, which represent basic attributes with independent meanings. Composite attributes forms a hierarchy.

Example: The Address attribute of the EMPLOYEE entity can be subdivided into Street, address, City, State, and Zip.

An atomic attribute is indivisible or indecomposable.

- Single-valued vs. Multi-valued (or set-valued)

The attribute that have a single value for a particular entity is called as Single-valued attribute.

Example: Age is a single valued attribute of a person.

The attribute that have a number of values for a particular entity is called as Multi-valued attribute.

Example: The color attribute of the car. The car can have two or three colors at most.

- Stored vs. Derived :

A derived attribute is one whose value can be calculated from the values of other attributes.

Example: Age can be calculated from BirthDate.

A stored attribute is one from which a derived attribute is calculate.

Example: BirthDate is a stored attribute from which age is calculated.

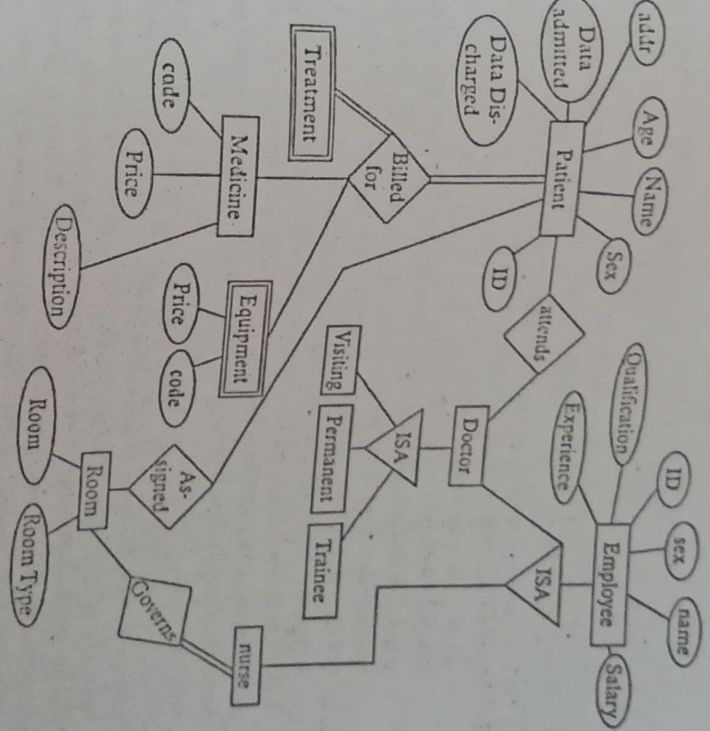
- NULL Values:

A particular entity may not have an applicable value for an attribute.

Example: a College\_degrees attribute applies only to people with college degrees.

- b. Write an ER diagram of hospital management system. Assume your own entities (minimum 4), attributes and relations. (08 marks)

Ans.



## Module-2

3. a. Explain the characteristics of relations? (08 marks)

Ans. Ordering of Tuples: A relation is a set of tuples; hence, there is no order associated with them.

When a relation is depicted as a table, the tuples are necessarily listed in *some* order, of course, but you should attach no significance to that order.

when tuples are represented on a storage device, they must be organized in *some* fashion, and it may be advantageous, from a performance standpoint, to organize them in a way that depends upon their content.

**Ordering of Attributes:** A tuple is best viewed as a mapping from its attributes to the corresponding values. Hence, the order in which the attributes are listed in a table is irrelevant.

**Values of Attributes:** For a relation to be in *First Normal Form*, each of its attribute domains must consist of atomic values.

Much of the theory underlying the relational model was based upon this assumption.

**The Null value:** used for *don't know, not applicable*.

**Interpretation of a Relation:** Each relation can be viewed as a predicate and each

tuple in that relation can be viewed as an assertion for which that predicate is satisfied for the combination of values in it. In other words, each tuple represents a fact.

**Example:** The first tuple listed means: There exists a student having name Benjamin Bayer, having SSN 305-61-2435, having age 19, etc.

The closed world assumption states that the only true facts about the miniworld are those represented by whatever tuples currently populate the database.

- b. What is constraint? Give the detailed explanation of key constraints. (08 marks)

Ans. Constraints on databases can be categorized as follows:

- **inherent model-based:** Example: no two tuples in a relation can be duplicates (because a relation is a set of tuples)
- **schema-based:** can be expressed using DDL; this kind is the focus of this section.
- **application-based:** are specific to the “business rules” of the miniworld and typically difficult or impossible to express and enforce within the data model.

Hence, it is left to application programs to enforce.

**Key Constraints:** A relation is a *set* of tuples, and each tuple’s “identity” is given by the values of its attributes. Hence, it makes no sense for two tuples in a relation to be identical. That is, no two tuples may have the same combination of values in their attributes.

Usually the miniworld dictates that there be subsets of attributes for which no two tuples may have the same combination of values. Such a set of attributes is called a **superkey** of its relation. From the fact that no two tuples can be identical, it follows that the set of all attributes of a relation constitutes a superkey of that relation.

A key is a minimal superkey, i.e., a superkey such that, if we were to remove any of its attributes, the resulting set of attributes fails to be a superkey.

**Example:** The faculty member is uniquely identified by Name and Address and also by Name and Department, but by no single one of the three attributes mentioned. Then { Name, Address, Department } is a (non-minimal) superkey and each of { Name, Address } and { Name, Department } is a key (i.e., minimal superkey).

OR

4. a. Write the SQL Queries for the following database schema (08 marks)

STUDENT (USN, NAME, BRANCH, PERCENTAGE)  
FACULTY (FID, FNAME, DEPT, DESIGNATION, SALARY)

COURSE (CID, CNAME, FID)  
ENROLL (CID, USN, GRADE)

- Retrieve the name of all students enrolled for the course ‘cs-54’
- List all the department having an average salary of the faculties above Rs 10000
- List the names of the students enrolled for the course ‘cs-54’ and having ‘B’ grade.

Ans. i. Select USN from STUDENT, ENROLL,COURSE where STUDENT.USN = USN=ENROLL.USN and COURSE.CID = ENROLL.CID and COURSE.CNAME='Cs-54'

- Select DEPARTMENT from FACULTY where avg(SALARY) > 10000 group by ENROLL.USN and ENROLL.CID=COURSE.CID And COURSE.CNAME = 'CS-51' and ENROLL.GRADE = 'B'.
- Explain how the group by clause works. What is the difference between the WHERE and HAVING clause?

Ans. Aggregate function can be applied to subgroups in a relation, where the subgroups are based on some attribute values. (08 marks)

The relation is partitioned into non-overlapping subsets (or groups) of tuples. Each group consists of the tuples that have the same value of some attributes called the grouping attributes.

SQL has a GROUP BY clause for this function. It specifies the grouping attributes, which can also be used with SELECT clause.

**Example:** For each department, retrieve the department number, the number of employees in the department and their average salary.

```
SELECT Dno, COUNT (*),AVG (salary)
FROM EMPLOYEE
GROUP BY Dno;
```

#### Difference between WHERE and HAVING clause

| WHERE CLAUSE                                                                 | HAVING CLAUSE                                                                                                   |
|------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| 1. Where clause can be used other than select statement also.                | 1. Having is used only with the select statement.                                                               |
| 2. Where clause applies to each and single row.                              | 2. Having clause applies to summarize rows                                                                      |
| 3. In where clauses, the data is fetched from memory according to condition. | 3. In Having clause, the completed data is fetched firstly and then separated according to condition.           |
| 4. Where clause is used before GROUP BY clause.                              | 4. Having clause is used to improve condition on GROUP function and is used after GROUP BY clause in the query. |

#### Module-3

5. a. What is a view? Explain how to create the view and how view can be dropped?

What problems are associated with updating views? (08 marks)

Ans. A view is a single table that is derived from other tables. The other tables can be base

tables or previously defined views.

In SQL, the command to specify a view is CREATE VIEW. The view is given a (virtual) table name (or view name), a list of attribute names, and a query to specify the contents of the view.

CREATE VIEW DEPT\_INFO(Dept\_name, No\_of\_emps, Total\_sal)  
AS SELECT Dname, COUNT (\*), SUM (Salary)  
FROM DEPARTMENT, EMPLOYEE

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WHERE Dnumber=Dno

GROUP BY Dname;  
The DROP VIEW command is used to dispose the view.

For example, to get rid of the view V1, we can use the SQL statement in V1A:

VIA: DROP VIEW WORKS\_ONI;

Updating of views is complicated and can be ambiguous. An update on a view defined via: DROP VIEW WORKS\_ONI;

on a single table without certain conditions.

underlying base table under certain conditions, may be mapped to update operations

If the view involves joins, an update operation may be mapped to an update on the

underlying base relations in *multiple ways*. Hence, it is often not possible for

on the underlying base relations in *multiple ways*. Hence, it is often not possible for

the DBMS to determine which of the updates is intended.

Example: Consider the WORKS\_ONI view, and suppose that the command to update the PNAME attribute of 'John Smith' is issued from 'ProductX' to 'ProductY'. This

view update is shown below:

UPDATE WORKS\_ONI

SET Pname = 'ProductY'

WHERE Lname='Smith' AND Fname='John'

AND Pname='ProductX';

b. Explain the rules for dealing with NULL values in SQL?

(08 marks)

Ans. NULL is used to represent a missing value.

There are three different interpretations

- value *unknown* (exists but is not known)

- value *not available* (exists but is purposely withheld)

- value *not applicable* (the attribute is undefined for this tuple).

• Consider the following examples.

1. Unknown value. A person's date of birth is not known, so it is represented by NULL in the database.
2. Unavailable or withheld value. A person has a home phone but does not want it to be listed, so it is withheld and represented as NULL in the database.

3. Not applicable attribute. An attribute LastCollegeDegree would be NULL for a person who has no college degrees because it does not apply to that person.

SQL uses a three-valued logic with values TRUE, FALSE, and UNKNOWN instead of the standard two-valued (Boolean) logic with values TRUE or FALSE. It is necessary to define the results of three-valued logical expressions when the logical connectives AND, OR, and NOT are used.

**OR**

(08 marks)

6. a. Explain the Stored Procedures?

Stored procedures are beneficial for software engineering. Once a stored procedure is registered with the database server, different users can re-use the stored procedure, eliminating duplication of efforts in writing SQL queries or application logic, and making code maintenance easy.

Creating a Simple Stored Procedure

CREATE PROCEDURE AddInventory(  
IN book\_isbn CHAR(10),  
IN addedQty INTEGER)

UPDATE Books

SET

WHERE

qty\_in\_stock = qtyin\_stock + addedQty

bookisbn = isbn

Stored procedures can also have parameters. These parameters have one of three different modes: IN, OUT, or INOUT. IN parameters are arguments to the stored procedure; OUT parameters are returned from the stored procedure; it assigns values to all OUT parameters that the user can process. INOUT parameters combine the properties of IN and OUT parameters. They contain values to be passed to the stored procedures, and the stored procedure can set their values as return values. Stored procedures enforce strict type conformance: If a parameter is of type INTEGER, it cannot be called with an argument of type VARCHAR.

Calling Stored Procedures from JDBC  
Stored procedures from JDBC is called using the CallableStatement class. CallableStatement is a subclass of PreparedStatement and provides the same functionality.

A stored procedure contain multiple SQL statements or a series of SQL statements-thus, the result could be many different ResultSet objects. We illustrate the case when the stored procedure result is a single ResultSet.  
CallableStatement cstmt=

```
CallableCall(" {call ShowNumberOfOrders}");
ResultSet rs = cstmt.executeQuery()
while (rs.next())
    System.out.println(rs.getString("cid") + " " + rs.getString("cname"));
```

**Calling Stored Procedures from SQLJ**

The stored procedure 'ShowNumberOfOrders' is called as follows using SQLJ:

```
// create the cursor class
#sql:Iterator CustomerInfo(int cid, String cname, int count);
// create the cursor
CustomerInfo customerinfo;
// call the stored procedure
#sql customerinfo = {CALL ShowNumberOfOrders};
while (customerinfo.next()) {
    System.out.println(customerinfo.cid() + " " + 
        customerinfo.count());
}
```

b. Explain the Common Gateway Interface and Servlets?

(08 marks)

Ans. Common Gateway Interface  
The Common Gateway Interface connects HTML forms with application programs.

simple domains contain atomic values only.

#### Second Normal Form (2NF)

Second normal form is based on the concept of fully functional dependency.

A functional  $X \rightarrow Y$  is a fully functional dependency if every nonprime attribute in relation is fully functionally dependent on the primary key of the relation.

Practical Rule: "Eliminate Redundant Data," i.e., if an attribute depends on only part of a multi valued key, remove it to a separate table.

Formal Definition: A relation is in second normal form (2NF) if and only if it is in 1NF and every non key attribute is fully dependent on the primary key.

#### Third Normal Form (3NF)

Third normal form is based on the concept of transitive dependency. A functional dependency  $X \rightarrow Y$  in a relation is a transitive dependency both  $X \rightarrow Z$  and  $Z \rightarrow Y$  hold. In other words, a relation is in 3NF if, whenever a functional dependency  $X \rightarrow A$  holds in the relation, either (a)  $X$  is a super key of the relation, or (b)  $A$  is a prime attribute of the relation, either (a)  $X$  is a super key of Columns not Dependent on Key," i.e., if attributes do not contribute to a description of a key, remove them to a separate table.

Formal Definition: A relation is in third normal form (3NF) if and only if it is in 2NF and every non key attribute is non transitively dependent on the primary key.

#### b. What is a functional dependency? Explain?

Ans. A functional dependency (FD) is a constraint between two sets of attributes from the database.

It is denoted by  $X \rightarrow Y$

" $Y$  is functionally dependent on  $X$ ".  $X$  is called the left-hand side of the FD.  $Y$  is called the right-hand side of the FD.

A functional dependency is a property of the semantics or meaning of the attributes, i.e., a property of the relation schema. They must hold on all relation states (extensions) of R. Relation extensions  $r(R)$ .

A FD  $X \rightarrow Y$  is a full functional dependency if removal of any attribute from X means that the dependency does not hold any more; otherwise, it is a partial functional dependency. Examples:

1. SSN ENAME

2. PNUMBER {PNAME, PLOCATION}

3. {SSN, PNUMBER} HOURS

FD is property of the relation schema R, not of a particular relation state/instance Let R be a relation schema, where X R and Y R t1, t2, r, t1[X] = t2[X] t1[Y] = t2[Y]

The FD  $X \rightarrow Y$  holds on R if and only if for all possible relations  $r(R)$ , whenever two tuples of r agree on the attributes of X, they also agree on the attributes of Y.

CGI script, written in Perl.

```

#!/usr/bin/perl
use CGI;
### part 1
$dataln = new CGI;
$dataln->header();
$authorName = $dataln->param('authorName');

### part 2
print ("<HTML><TITLE>Argument passing test</TITLE> ");
print ("The user passed the following argument: ");
print (" authorName: ", $authorName);

### part 3
print ("</HTML>");

exit;

Perl is an interpreted language that is often used for CGI scripting and many Perl libraries, called modules, provide high-level interfaces to the CGI protocol.

The CGI module is a convenient collection of functions for creating CGI scripts.
```

**Java servlets**

Java servlets are pieces of Java code that run on the middle tier, in either web servers or application servers. There are special conventions on how to read the input from the user request and how to write output generated by the servlet. Servlets are truly platform-independent, and so they have become very popular with Web developers. All servlets must implement the Servlet interface. In most cases, servlets extend the specific HttpServlet class for servers that communicate with clients via HTTP. The HttpServlet class provides methods such as doGet and doPost to receive arguments from HTML forms, and it sends its output back to the client via HTTP. Servlets that communicate through other protocols (such as ftp) need to extend the class GenericServlet.

Servlets usually handle requests from HTML forms and maintain state between the client and the server.

## Module-4

7. a. Define and explain the first, second and third normal forms (08 marks)

Ans. First Normal Form (1NF)

First normal form is now considered to be part of the formal definition of a relation. It states that the domains of attributes must include only atomic (simple, indivisible) values and that the value of any attribute in a tuple must be a single value from the domain of that attribute. Practical Rule: "Eliminate Repeating Groups," i.e., make a separate table for each set of related attributes, and give each table a primary key. Formal Definition: A relation is in first normal form (1NF) if and only if all underlying

- the single arrow denotes "functional dependency"
- $X \rightarrow Y$  can also be read as "X determines Y"
- the double arrow denotes "logical implication"

OR

## 8. a. Explain the following

## i) Inclusion dependencies ii) Domain key Normal Form

(08 marks)

Ans. i. Inclusion dependencies were defined in order to formalize two types of interrelational constraints:

- The foreign key (or referential integrity) constraint cannot be specified as a functional or multivalued dependency because it relates attributes across relations.
- The constraint between two relations that represent a class/subclass relationship also has no formal definition in terms of the functional, multivalued, and join dependencies.

An inclusion dependency  $R.X < S.Y$  between two sets of attributes— $X$  of relation schema  $R$ , and  $Y$  of relation schema  $S$ —specifies the constraint that, at any specific time when  $r$  is a relation state of  $R$  and  $s$  a relation state of  $S$

- ii. **Domain-key normal form (DKNF)** is to specify the "ultimate normal form" that takes into account all possible types of dependencies and constraints.
- A relation is said to be in **DKNF** if all constraints and dependencies that should hold on the relation can be enforced simply by enforcing the domain constraints and key constraints on the relation.

## b. What is the dependency preservation property for decomposition? Why is it important?

(08 marks)

Ans. It would be useful if each functional dependency  $X \rightarrow Y$  specified in  $F$  either appeared directly in one of the relation schemas  $R_i$  in the decomposition  $D$  or could be inferred from the dependencies that appear in some  $R_i$ . This is the *dependency preservation condition*.

The dependencies should be preserved because each dependency in  $F$  represents a constraint on the database. If one of the dependencies is not represented in some individual relation  $R_i$  of the decomposition, this constraint cannot be enforced by dealing with an individual relation. Multiple relations have to be joined so as to include all attributes involved in that dependency.

It is not necessary that the exact dependencies specified in  $F$  appear themselves in individual relations of the decomposition  $D$ . It is sufficient that the union of the dependencies that hold on the individual relations in  $D$  be equivalent to  $F$ .

**Definition.** Given a set of dependencies  $F$  on  $R$ , the **projection** of  $F$  on  $R_i$ , denoted by  $\pi_{R_i}(F)$  where  $R_i$  is a subset of  $R$ , is the set of dependencies  $X \rightarrow Y$  in  $F^+$  such that the attributes in  $X \cup Y$  are all contained in  $R_i$ . Hence, the projection of  $F$  on each relation schema  $R_i$  in the decomposition  $D$  is the set of functional dependencies in  $F^+$ , the closure of  $F$ , such that all their left- and right-hand-side attributes are in  $R_i$ . Decomposition  $D = \{R_1, R_2, \dots, R_m\}$  of  $R$  is **dependency-preserving** with respect to  $F$  if the union of the projections of  $F$  on each  $R_i$  in  $D$  is equivalent to  $F$ ; that is,

## 9. a. Briefly discuss different type of locks used in concurrency control. (08 marks)

Ans. **Binary Locks.**

A binary lock have two states or values: locked and unlocked (or 1 and 0). A distinct lock is associated with each database item  $X$ . If the value of the lock on  $X$  value is changed to 1. It includes two operations, lock\_item and unlock\_item. If the simple binary locking scheme is used, every transaction must obey the following rules:

1. A transaction T must issue the operation lock\_item( $X$ ) before any read\_item( $X$ ) or write\_item( $X$ ) operations are performed in T.
2. A transaction T must issue the operation unlock\_item( $X$ ) after all read\_item( $X$ ) and write\_item( $X$ ) operations are completed in T.
3. A transaction T will not issue a lock\_item( $X$ ) operation if it already holds the lock on item X.

4. A transaction T will not issue an unlock\_item( $X$ ) operation unless it already holds the lock on item X.

shared/exclusive:

Shared/exclusive or read/write locks have three locking operations: read\_lock( $X$ ), write\_lock( $X$ ), and unlock( $X$ ).

A lock associated with an item  $X$ , LOCK( $X$ ).

A **read-locked item** is also called share-locked because other transactions are allowed to read the item.

**write-locked item** is called exclusive-locked because a single transaction exclusively holds the lock on the item.

When the shared/exclusive locking scheme is used, the system must enforce the following rules:

1. A transaction T must issue the operation read\_lock( $X$ ) or write\_lock( $X$ ) before any read\_item( $X$ ) operation is performed in T.
2. A transaction T must issue the operation write\_lock( $X$ ) before any write\_item( $X$ ) operation is performed in T.
3. A transaction T must issue the operation unlock( $X$ ) after all read\_item( $X$ ) and write\_item( $X$ ) operations are completed in T.
4. A transaction T will not issue a read\_lock( $X$ ) operation if it already holds a read (shared) lock or a write (exclusive) lock on item X. This rule may be relaxed, as we discuss shortly.

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5. A transaction  $T$  will not issue a  $\text{write\_lock}(X)$  operation if it already holds a read (shared) lock or write (exclusive) lock on item  $X$ . This rule may also be relaxed, as we discuss shortly.

6. A transaction  $T$  will not issue an  $\text{unlock}(X)$  operation unless it already holds a read (shared) lock or a write (exclusive) lock on item  $X$ .

- b. Explain the type of failures? Why recovery is needed?

(08 marks)

Ans. Whenever a transaction is submitted to a DBMS for execution, the system is responsible for making sure that either

- (1) all the operations in the transaction are completed successfully and their effect is recorded permanently in the database, or
- (2) the transaction has no effect whatsoever on the database or on any other transactions.

The DBMS must not permit some operations of a transaction  $T$  to be applied to the database while other operations of  $T$  are not. This may happen if a transaction fails after executing some of its operations but before executing all of them.

#### Types of Failures

1. **A computer failure (system crash):** A hardware, software, or network error occurs in the computer system during transaction execution. Hardware crashes are usually media failures—for example, main memory failure.

2. **A transaction or system error:** Some operation in the transaction may cause it to fail, such as integer overflow or division by zero. Transaction failure may also occur because of erroneous parameter values or because of a logical programming error.

In addition, the user may interrupt the transaction during its execution.

3. **Local errors or exception conditions detected by the transaction:** During transaction execution, certain conditions may occur that necessitate cancellation of the transaction. For example, data for the transaction may not be found. Notice that the transaction condition, such as insufficient account balance in a banking database, may cause a transaction, such as a fund withdrawal, to be canceled. This exception should be programmed in the transaction itself, and hence would not be considered a failure.

4. **Concurrency control enforcement:** The concurrency control method may decide to abort the transaction, to be restarted later, because it violates serializability or because several transactions are in a state of deadlock.

5. **Disk failure:** Some disk blocks may lose their data because of a read or write malfunction or because of a disk read/write head crash. This may happen during a read or a write operation of the transaction.

6. **Physical problems and catastrophes:** This refers to an endless list of problems that includes power or air-conditioning failure, fire, theft, sabotage, overwriting disks or tapes by mistake, and mounting of a wrong tape by the operator.

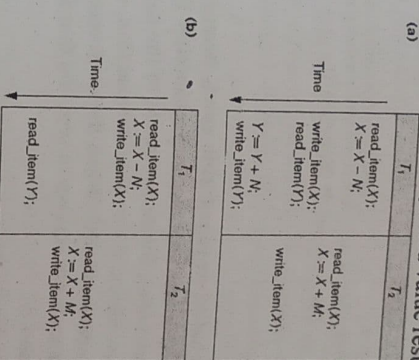
OR

10. a. Explain the problems that can occur when concurrent transactions are executed.

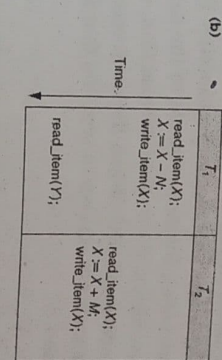
Give example.

Ans. The Lost Update Problem.

This problem occurs when two transactions that access the same database items have their operations interleaved in a way that makes the value of some database items incorrect. Suppose that transactions  $T_1$  and  $T_2$  are submitted at approximately the same time, and suppose that their operations are interleaved then the final value of item  $X$  is incorrect, because  $T_2$  reads the value of  $X$  before  $T_1$  changes it in the database, and hence the updated value resulting from  $T_1$  is lost.



Some problems that occur when concurrent execution is uncontrolled. (a) The lost update problem. (b) The temporary update problem. (c) The incorrect summary problem.



Item  $X$  has an incorrect value because its update by  $T_1$  is lost (overwritten).

#### The Temporary Update (or Dirty Read) Problem.

This problem occurs when one transaction updates a database item and then the transaction fails for some reason. The updated item is accessed by another transaction before it is changed back to its original value. Above figure (b) shows an example where  $T_1$  updates item  $X$  and then fails before completion, so the system must change  $X$  back to its original value. Before it can do so, however, transaction  $T_2$  reads the “temporary” value of  $X$ , which will not be recorded permanently in the database because of the failure of  $T_1$ . The value of item  $X$  that is read by  $T_2$  is called *dirty data*, because it has been created by a transaction that has not completed and committed yet; hence, this problem is also known as the *dirty read problem*.

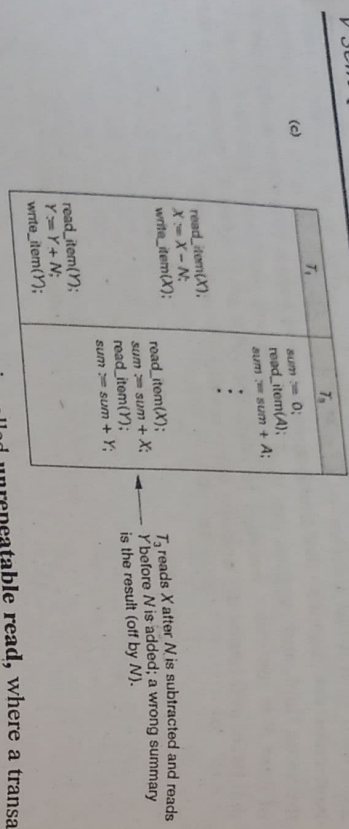
#### The Incorrect Summary Problem.

If one transaction is calculating an aggregate summary function on a number of records while other transactions are updating some of these records, the aggregate function may calculate some values before they are updated and others after they are updated. For example, suppose that a transaction  $T_3$  is calculating the total number of reservations on all the flights; meanwhile, transaction  $T_1$  is executing. If the interleaving of operations shown in Figure (c) occurs, the result of  $T_3$  will be off by an amount  $N$  because  $T_3$  reads the value of  $X$  after  $N$  seats have been added to it but reads the value of  $Y$  before those  $N$  seats have been added to it.

10. a. Explain the problems that can occur when concurrent transactions are executed.

Give example.

Ans. The Lost Update Problem.



Another problem that may occur is called **unrepeatable read**, where a transaction  $T'$  reads  $X$  after  $N$  is subtracted and reads  $Y$  before  $N$  is added. This is the result (off by  $N$ ).

A bulk of the worldwide database processing still occurs using these models. These database systems were implemented on large and expensive mainframe computers.

Another problem that may occur is caused by another transaction  $T''$  between the two reads. Hence,  $T$  receives *different values* for its two reads of the same item. This may occur, for example, if during an airline reservation transaction, a customer is inquiring about seat availability on several flights. When the customer decides on a particular flight, the transaction then reads the number of seats on that flight a second time before completing the reservation.

(04 marks)

b. Write a note on **check pointing**.  
**Ans.** A check point is a record written into the log periodically at that point when the system writes out to the database on disk all DBMS buffers that have been modified.

The recovery manager of DBMS decides at what intervals to take a check point. The interval could be measured in time—say every m minutes or in the number t of committed transactions since the last check point, where the values of m or t are system parameters.

Taking a check point consists of the following actions  
 1. Suspend execution of transaction temporarily.  
 2. Force right all main memory buffers that have been modified to disk.  
 3. Write a [check point] record to the log and force-write the log to disk.

4. Resume executing transactions.

### Fifth Semester B.E. Degree Examination CBCS - Model Question Paper - 3 **DATABASE MANAGEMENT SYSTEM**

Time: 3 hrs.  
Note : Answer any FIVE full questions, selecting ONE full question from each module.

#### MODULE - 1

1. a. Briefly explain the history of database application? (08 marks)

**Ans.** Early Database Applications: The Hierarchical and Network Models were introduced in mid 1960s and dominated during the seventies.

#### • Relational Model based Systems:

Relational model was originally introduced in 1970, was heavily researched and experimented. Relational model with in IBM Research and several universities. Relational model separated the physical storage of data from its conceptual representation and also provide a mathematical foundation for data representation and querying. The relational data model also introduced high-level query languages that provided an alternative to programming language interfaces.

#### • Object-oriented and emerging applications:

Object-Oriented Database Management Systems (OODBMSs) were introduced in late 1980s and early 1990s to cater to the need of complex data processing in CAD and other applications. Many relational DBMSs have incorporated object database concepts, leading to a new category called *object-relational* DBMSs (ORDBMSs). Mainly used in specialized applications such as engineering design, multimedia publishing, and manufacturing systems.

• Extended relational systems add further capabilities (e.g. for multimedia data, XML, and other data types)

Relational DBMS Products emerged in the 1980s  
 • Interchanging Data on the Web for E-Commerce Using XML

- Data on the Web and E-commerce Applications:
- Web contains data in HTML (Hypertext markup language) with links among pages. This has given rise to a new set of applications and E-commerce is using new standards like XML (eXtended Markup Language).
  - Script programming languages such as PHP and JavaScript allow generation of dynamic Web pages that are partially generated from a database.
  - Extending Database Capabilities for New Applications  
 New functionality is being added to DBMSs in the following areas:
    - Scientific Applications

• XML (eXtensible Markup Language)

• Image Storage and Management

• Audio and Video data management

• Data Warehousing and Data Mining

• Spatial data management

• Spatio-temporal Data Management

• Time Series and Historical Data Management

• Database updates through Web pages.

• Also allow database updates through Web pages.

b. Define database? Explain the implicit properties of database?

(04 marks)

Ans. The term database refers to any collection of related data, but a database must have the following properties:

- It represents some aspect of the real world, called the **miniworld**. Changes to the miniworld are reflected in the database. For example, a UNIVERSITY miniworld concerned with students, courses, course sections, grades, and course prerequisites.
- It is a logically coherent collection of data, to which some meaning can be attached.
- It has a purpose: there is an intended group of users and some preconceived applications that the users are interested in employing.

(04 marks)

c. Explain the different categories of data models

Ans. A data model is an abstract, self-contained, logical definition of the objects, operators, and so forth, which together constitute the *abstract machine* with which users interact.

i. High-level/conceptual: provides a view close to the way users would perceive data;

uses concepts such as

- entity-real-world object or concept (e.g., student, employee, course, department, event)
- attribute: some property of interest describing an entity (e.g., height, age, color)
- relationship: an interaction among entities (e.g., works-on relationship between an employee and a project)

ii. Representational/implementation: It is the intermediate level of abstractness. It provides concepts that can be easily understood by end users but that are not too far removed from the way data is organized in computer storage.

Example is relational data model. Also called as **record-based** model.

iii. Low-level/physical: This level describes how data is stored in computer system, such as record formats, orderings of records, access paths.

An access path is a structure that makes the search for particular database records efficient.

**OR**

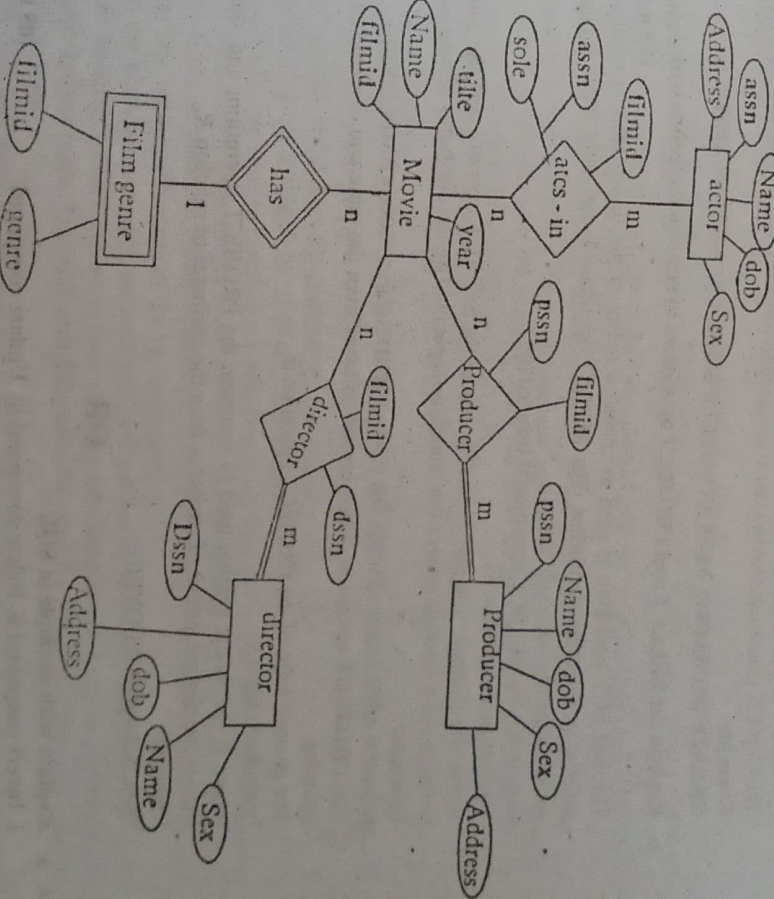
(08 marks)

2. a. Define

Ans. i. Entity type: An entity type serves as a template for a collection of **entity instances**, all of which are described by the same collection of attributes.

ii. Entity set: An entity set is the collection of all entities of a particular type that exist in a database, at some moment in time.

Ans.



iii. Snapshot: The data in the database at a particular time is called the state of the database, or a **snapshot**. It is also called the current set of occurrences or instances in the database.

iv. Participation Constraints: The participation constraint specifies whether the existence of an entity depends on its being related to another entity via the relationship type.

b. DESIGN an ER-diagram for the movie database considering the following requirements:

a. Each movie is identified by its title and year of release, it has length in minutes and can have zero or more quotes, languages.

b. Production companies are identified by name, they have address and each production company can produce one or more movies.

c. Actors are identified by name and date of birth, they can act in one or more movies and each actor has a role in a movie

d. Director is identified by Name, Dssn, dob, sex, address.

## Module-2

**Attribute Constraints and Attribute Defaults are Specified (08 marks)**

3. a. Briefly explain how Attribute Constraints and Attribute Defaults are Specified (08 marks)
- Ans. Constraint NOT NULL is specified if NULL is not permitted for a particular attribute. It is implicitly specified for the attributes whose values are required not to be NULL.

- Ans. Constraint NOT NULL CHECK (Dnumber > 0 AND Dnumber < 21); It is implicitly specified for any other attributes whose values are required not to be NULL.

Example:

Dnumber INT NOT NULL CHECK (Dnumber > 0 AND Dnumber < 21); A default value can be specified by appending the clause DEFAULT <value> to an attribute definition. The default value is included in any new tuple if an explicit value is not provided for that attribute.

- Example: CREATE TABLE EMPLOYEE (Dnumber, Dname, Dno, Dnum, Dloc, Dsal, Ddept, Dcheck) DEFAULT 1,.....) The CHECK clause can also be used in conjunction with the CREATE DOMAIN statement. The CHECK clause can also be used in conjunction with the CREATE DOMAIN statement.

(..., Dno INT NOT NULL DEFAULT "default value" is NULL for attributes that no default clause is specified, the default value is included in any new tuple if an explicit value is not provided for that attribute.

If no default constraint is specified, the default value is included in any new tuple if an explicit value is not provided for that attribute.

Example: CREATE DOMAIN D\_NUM AS INTEGER CHECK (D\_NUM > 0 AND D\_NUM < 21);

CREATE DOMAIN D\_DNUM AS INTEGER CHECK (D\_DNUM > 0 AND D\_DNUM < 21);

- b. Explain the SELECT and PROJECT operations in relational algebra with example. (08 marks)
- The SELECT operation is used to choose a *subset* of the tuples from a relation that satisfies a **selection condition**. The SELECT operation keeps only those tuples that satisfy a qualifying condition. In general, the SELECT operation is denoted by  $\sigma_{\text{selection condition}}(R)$

- In general, the SELECT operation is used to denote the SELECT operator and the selection condition is a Boolean expression (condition) specified on the attributes of relation R. Example:  $\sigma_{(Dno=4 \text{ AND } \text{Salary} > 25000) \text{ OR } (Dno=5 \text{ AND } \text{Salary} > 30000)}(\text{EMPLOYEE})$
- The PROJECT operation selects certain *columns* from the table and discards the other columns.

- The general form of the PROJECT operation is  $\Pi_{\text{attribute list}}(R)$  where  $\Pi$  ( $\pi$ ) is the symbol used to represent the PROJECT operation, and  $\langle \text{attribute list} \rangle$  is the desired sublist of attributes from the attributes of relation R.
- Example:  $\pi_{\text{Sex, Salary}}(\text{EMPLOYEE})$

- OR
4. a. Explain with example in SQL i. Insert command ii. Delete command iii. Update command (08 marks)
- Ans. Insert command
- The Insert operation provides a list of attribute values for a new tuple  $t$  that is to be inserted into a relation  $R$ .

Example:

Insert  $\langle \text{Cecilia}, 'F', 'Kolonsky', '677679899', '1960-04-05', '6357 Windy Lane, Katy, TX' \rangle$ , F, 28000, NULL, 42 into EMPLOYEE.

Delete command

The DELETE command removes tuples from a relation. It includes a WHERE clause, to select the tuples to be deleted. Tuples are explicitly deleted from only one table at a time.

Example:

DELETE FROM EMPLOYEE

WHERE Lname='Brown';

Update command

The UPDATE command is used to modify attribute values of one or more selected tuples. A WHERE clause in the UPDATE command selects the tuples to be modified from a single relation. An additional SET clause in the UPDATE command specifies the attributes to be modified and their new values.

For example:

UPDATE PROJECT

SET Plocation = 'Bellaire', Dnum = 5

WHERE Pnumber=10;

- b. Explain how Relationship Sets is translated with Key Constraints (08 marks)

If a relationship set involves 'n' entity sets and some 'm' of them are linked via arrows in the ER diagram, the key for anyone of these 'm' entity sets constitutes a key for the relation to which the relationship set is mapped. Hence in 'm' candidate keys, one can be designated as the primary key.

Consider the relationship set in which the table corresponding to Manages has the attributes ssn, did, since. However, because each department has at most one manager, no two tuples can have the same did value but differ on the ssn value. The did is itself a key for Manages. The set did, ssn is not a key.

The Manages relation can be defined using the following SQL statement: CREATE TABLE Manages (ssn CHAR (11),

did INTEGER,

since DATE,

PRIMARY KEY (did),

FOREIGN KEY (ssn) REFERENCES Employees,

FOREIGN KEY (did) REFERENCES Departments,

A second approach to translating a relationship set with key constraints is often superior because it avoids creating a distinct table for the relationship set. The idea is to include the information about the relationship set in the table corresponding to the entity set with the key, taking advantage of the key constraint.

In the Manages example, because a department has at most one manager, A key fields can be added to the Employees tuple denoting the manager and the since attribute to the Departments tuple. This approach eliminates the need for a separate Manages relation, and queries.

The only drawback to this approach is that space could be wasted if several departments have no managers. In this case the added fields would have to be filled with null values.

**Module-3****OR****(08 marks)**

- 5. a. Explain Attribute Data Types for SQL?** (08 marks)
- Ans. Numeric data types include integer numbers of various precision (FLOAT or DECIMAL(*i,j*)) and floating-point (real) numbers can be declared by using REAL, and DOUBLE PRECISION). Formatted numbers can be declared by using DECIMAL(*i,j*)—or DEC(*i,j*) where *i*, the precision, is the total number of decimal digits and *j*, the scale, is the number of digits after the decimal point. Character-string data types are either fixed length-CHAR (*n*) or CHARACTER (*n*), where *n* is the maximum number of characters. Bit-string data types are either varying length-VARCHAR (*n*) or CHAR VARYING (*n*) where *n* is the maximum number of bits.

- Type I VARYING(*n*), where *n* is the maximum number of bits.
- Type II Boolean data type has the traditional values of TRUE or FALSE. In SQL, because of VARYING(*n*), a three-valued logic is used, a third possible value for a Boolean data type (TIMESTAMP) includes the DATE and TIME fields, plus a timestamp data type (TIMESTAMP) includes the DATE and TIME fields, plus a minimum of six positions for decimal fractions of seconds and an optional WITH TIME ZONE qualifier.

- b. Explain EXISTS and GROUP BY Functions in SQL** (08 marks)

- Ans. The EXISTS function in SQL is used to check whether the result of a correlated nested query is empty (contains no tuples) or not. The result of EXISTS is a Boolean value TRUE if the nested query result contains at least one tuple, or FALSE if the nested query result contains no tuples.

- Example:**  

```
SELECT E.Fname, E.Lname
FROM EMPLOYEE ASE
WHERE EXISTS (SELECT *
FROM DEPENDENT ASD
WHERE E.Ssn=D.Essn AND E.Sex=D.Sex
AND E.Fname=D.Dependent_name);
```
- GROUP BY :** The relation is partitioned into nonoverlapping subsets (or groups) of tuples. Each group (partition) will consist of the tuples that have the same value of some attribute(s), called the grouping attribute(s). Group by function can be applied to each such group independently to produce summary information about each group.

- The GROUP BY clause specifies the grouping attributes, which should also appear in the SELECT clause, so that the value resulting from applying each aggregate function to a group of tuples appears along with the value of the grouping attribute(s).
- Example: For each department, retrieve the department number, the number of employees in the department, and their average salary.
- ```
SELECT Dno, COUNT (*), AVG (Salary)
FROM EMPLOYEE
GROUP BY Dno;
```

- 6. a. Explain the Classification of drivers in JDBC?** (08 marks)
- Ans. Drivers in JDBC are classified into four types depending on the architectural relationship between the application and the data source:
- **Type I Bridges:** This type of driver translates JDBC function calls into function calls of another API that is not native to the DBMS.

- An example is a JDBC-ODBC bridge. An application can use JDBC calls to access an ODBC compliant data source. The application loads only one driver, the bridge. Bridges have the advantage that it is easy to piggyback the application onto an existing installation, and no new drivers have to be installed. One drawback is increased number of layers between data source and application affects performance.

- **Type II Direct Translation to the Native API via Non-Java Driver:** This type of driver translates JDBC function calls directly into method invocations of the API of one specific data source. The driver is written using a combination of C++ and Java. It is dynamically linked and specific to the data source. This architecture performs significantly better than a JDBC-ODBC bridge.
- One disadvantage is that the database driver that implements the API needs to be installed on each computer that runs the application.

- **Type III Network Bridges:** The driver talks over a network to a middleware server that translates the JDBC requests into DBMS-specific method invocations. In this case, the driver on the client side is not DBMS-specific. The JDBC driver loaded by the application can be quite small, as the only functionality it needs to implement is sending of SQL statements to the middleware server. The middleware server can then use a Type II JDBC driver to connect to the data source.

- **Type IV-Direct Translation to the Native API via Java Driver:** Instead of calling the DBMS API directly, the driver communicates with the DBMS through Java sockets.
- In this case, the driver on the client side is written in Java, but it is DBMS-specific. It translates JDBC calls into the native API of the database system. This solution does not require an intermediate layer, and since the implementation is all Java, its performance is usually quite good.

- b. Briefly explain the advantages of the Three-Tier Architecture** (08 marks)
- Ans. The three-tier architecture has the following advantages:
- **Heterogeneous Systems:** Applications can utilize the strengths of different platforms and different software components at the different tiers. It is easy to modify or replace the code at any tier without affecting the other tiers.
  - **Thin Clients:** Clients only need enough computation power for the presentation layer. Clients are Web browsers.
  - **Integrated Data Access:** In many applications, the data must be accessed from several sources. This can be handled transparently at the middle tier, where we can centrally manage connections to all database systems involved.

**V Sem (CSE / ISE)**

- Scalability to Many Clients: Each client is lightweight and all access to the system is through the middle tier. The middle tier becomes the bottleneck, we can deploy several servers clients, and if the middle tier code. Clients can connect to anyone of these servers, if the executing the middle tier code.
- Software Development Benefits: By dividing the application cleanly into parts that logic is designed appropriately.
- address presentation, data access, and business logic, we gain many advantages. The business logic is centralized, and is therefore easy to maintain, debug, and change. Interaction between tiers occurs through well-defined, standardized APIs. Therefore, each application tier can be built out of reusable components that can be individually developed, debugged, and tested.

### Module-4

Book_title	Auth_name	Book_type	Listprice	Affiliation	Publication
FD'S {Book_title->Book_type, Publication}					

Auth\_name->Affiliation  
Book\_type->Listprice<sup>1</sup>

What normal form is the relation in? Explain your answer. Apply normalization until you cannot decompose the relations further. State the reasons behind each decomposition.?

Ans.

- The relation is in 1NF and not in 2NF as no attributes are fully functionally dependent on the key (BookTitle and AuthorName). It is also not in 3NF.
- The relation is not in 2NF because:

BookTitle → Publisher, BookType

BookType → ListPrice

AuthorName → AuthorAffiliation

- Thus, these attributes are not fully functionally dependent on the primary key. The 2NF decomposition will eliminate the partial dependencies.

2NF decomposition:

Book1(BookTitle, AuthorName)  
Book2(BookTitle, BookType, ListPrice, Publisher)  
Book3(AuthorName, AuthorAffiliation)

- The relations are not in 3NF because:  
 $\text{BookTitle} \rightarrow \text{BookType} \rightarrow \text{ListPrice}$
- Thus, BookType is neither a key itself nor a subset of a key and ListPrice is not a prime attribute.

- The 3NF decomposition will eliminate the transitive dependency of Listprice.
- 3NF decomposition:

Book1(BookTitle, AuthorName)  
Book2A(BookTitle, BookType, Publisher)  
Book2B(BookType, ListPrice)  
Book3(AuthorName, AuthorAffiliation)

b. Explain the Join dependency and fifth Normal Form? (08 marks)
--

Ans. A join dependency (JD), denoted by  $\text{JD}\{R_1, R_2, \dots, R_n\}$ , specified on relation schema  $R$ , specifies a constraint on the states  $r$  of  $R$ . The constraint states that every legal state  $r$  of  $R$  should have a lossless join decomposition into  $R_1, R_2, \dots, R_n$ ; that is, for every such  $r$  we have  $*(\text{TR}_1(r), (\text{TR}_2(r), \dots, (\text{TR}_n(r)) = r$

Lossless-join property refers to when we decompose a relation into two relations - we can rejoin the resulting relations to produce the original relation. However, sometimes there is the requirement to decompose a relation into more than two relations. A relation schema  $R$  is in **fifth normal form (5NF)** (or **project-join normal form (PJNF)**) with respect to a set  $F$  of functional, multivalued, and join dependencies if, for every nontrivial join dependency  $\text{JD}(R_1, R_2, \dots, R_n)$  in  $F^+$  (that is, implied by  $F$ ),  $r$  every  $R_i$  is a superkey of  $R$ .

### OR

8. a. Explain the Inclusion Dependencies? (08 marks)
--

Inclusion dependencies were defined in order to formalize two types of interrelational constraints:

- The foreign key (or referential integrity) constraint cannot be specified as a functional or multivalued dependency because it relates attributes across relations.
  - The constraint between two relations that represent a class/subclass relationship also has no formal definition in terms of the functional, multivalued, and join dependencies.
- Definition.** An **inclusion dependency**  $RX < S.Y$  between two sets of attributes  $X$  of relation schema  $R$ , and  $Y$  of relation schema  $S$ —specifies the constraint that, at any specific time when  $r$  is a relation state of  $R$  and  $s$  a relation state of  $S$ , we must have  $\pi_X(r(R)) \leq \pi_Y(s(S))$

b. Explain fourth normal form and Multivalued Dependency. (08 marks)
--

Ans. A relation schema  $R$  is in 4NF with respect to a set of dependencies  $F$  (that includes functional dependencies and multivalued dependencies) if, for every nontrivial multivalued dependency  $X \rightarrow\rightarrow Y$  in  $F + \{X\}$  is a superkey for  $R$ .

- An all-key relation is always in BCNF since it has no FDs.
  - An all-key relation such as the EMP relation, which has no FDs but has the MVD Ename  $\rightarrow\rightarrow$  Pname | Dname, is not in 4NF.
  - A relation that is not in 4NF due to a nontrivial MVD must be decomposed to convert it into a set of relations in 4NF.
  - The decomposition removes the redundancy caused by the MVD.
- A multivalued dependency  $X \rightarrow\rightarrow Y$  specified on relation schema  $R$ , where  $X$  and  $Y$  are both subsets of  $R$ , specifies the following constraint on any relation state  $r$  of  $R$ : If two tuples  $t_1$  and  $t_2$  exist in  $r$  such that  $t_1[X] = t_2[X]$ , then two tuples  $t_3$  and  $t_4$  should also exist in  $r$  with the following properties,<sup>15</sup> where we use  $Z$  to denote  $(R - (X \cup Y))$ :

- $t_3[X] = t_4[X] = t_1[X] = t_2[X]$ .
- $t_3[Y] = t_1[Y]$  and  $t_4[Y] = t_2[Y]$ .
- $t_3[Z] = t_2[Z]$  and  $t_4[Z] = t_1[Z]$ .

OR

### Module-5

- 9. a. Explain why a transaction execution should be atomic? Explain ACID properties (08 marks)**

Ans. Transactions should possess the following (ACID) properties, and they should be several properties. These are often called the **ACID properties**, and they should possess enforced by the concurrency control and recovery methods of the DBMS. The following are the ACID properties:

1. **Atomicity:** A transaction is consistency preserving if its complete entirety or not performed at all.
2. **Consistency preservation:** A transaction is consistent state to another.
3. **Isolation:** A transaction should appear as though it is being executed in isolation from other transactions. That is, the execution of a transaction should not be interfered with by any other transactions executing concurrently.
4. **Durability or permanency:** The changes applied to the database by a committed transaction must persist in the database. These changes must not be lost because of any transaction failure.

The atomicity property requires that we execute a transaction to completion. It is the responsibility of the transaction recovery subsystem of a DBMS to ensure atomicity. If a transaction fails to complete for some reason, such as a system crash in the midst of a transaction execution, the recovery technique must undo any effects of the transaction on the database.

- b. What is schedule? Explain the algorithm which is used to test a schedule for conflict serializability. (08 marks)**

Ans. A schedule (or history)  $S$  of  $n$  transactions  $T_1, T_2, \dots, T_n$  is an ordering of the operations of the transactions. Operations from different transactions can be interleaved in the schedule  $S$ .

Two operations in a schedule are said to **conflict** if they satisfy all three of the following conditions: (1) they belong to *different transactions*; (2) they access the *same item*  $X_i$ ; and (3) *at least one* of the operations is a *write\_item*( $X$ ).

- c. Testing Conflict Serializability of a Schedule  $S$**
1. For each transaction  $T_i$  participating in schedule  $S$ , create a node labeled  $T_i$  in the precedence graph.
  2. For each case in  $S$  where  $T_j$  executes a *read\_item*( $X$ ) after  $T_i$  executes a *write\_item*( $X$ ), create an edge  $(T_i \rightarrow T_j)$  in the precedence graph.
  3. For each case in  $S$  where  $T_j$  executes a *write\_item*( $X$ ) after  $T_i$  executes a *read\_item*( $X$ ), create an edge  $(T_i \rightarrow T_j)$  in the precedence graph.
  4. For each case in  $S$  where  $T_j$  executes a *write\_item*( $X$ ) after  $T_i$  executes a *write\_item*( $X$ ), create an edge  $(T_i \rightarrow T_j)$  in the precedence graph.
  5. The schedule  $S$  is serializable if and only if the precedence graph has no cycles.

- 10. a. Discuss the problems of deadlock and starvation, and the different approaches to dealing with these problems. (08 marks)**

Ans. Deadlock occurs when *each* transaction  $T$  in a set of *two or more transactions* is waiting for some item that is locked by some other transaction  $T_{-}$  in the set.

One way to prevent deadlock is to use a **deadlock prevention protocol**.

One deadlock prevention protocol, which is used in conservative two-phase locking, requires that every transaction lock all the items it needs in if any of the items cannot be obtained, none of the items are locked. Rather, the transaction waits and then tries again to lock all the items it needs. A second protocol, which also limits concurrency, involves *ordering all the items* in the database and making sure that a transaction that needs several items will lock them according to that order. This requires that the programmer is aware of the chosen order of the items, which is also not practical in the database context. Another group of protocols that prevent deadlock do not require timestamps. These include the no waiting (NW) and cautious waiting (CW) algorithms.

In the **no waiting algorithm**, if a transaction is unable to obtain a lock, it is immediately aborted and then restarted after a certain time delay without checking whether a deadlock will actually occur or not.

The **cautious waiting** algorithm was proposed to try to reduce the number of needless aborts/restarts. Suppose that transaction  $T_i$  tries to lock an item  $X$  but is not able to do so because  $X$  is locked by some other transaction  $T_j$  with a conflicting lock.

Another problem that may occur when we use locking is **starvation**, which occurs when a transaction cannot proceed for an indefinite period of time while other transactions in the system continue normally. One solution for starvation is to have a fair waiting scheme, such as using a **first-come-first-served** queue; transactions are enabled to lock an item in the order in which they originally requested the lock. Another scheme allows some transactions to have priority over others but increases the priority of a transaction the longer it waits, until it eventually gets the highest priority and proceeds.

- b. Explain two multiversion techniques for concurrency control. (08 marks)**
- i. Multiversion Technique Based on Timestamp Ordering
- In this method, several versions  $X_1, X_2, \dots, X_k$  of each data item  $X$  are maintained. For *each version*, the value of version  $X_i$  and the following two timestamps are kept:
1. **read\_TS( $X_i$ )**. The **read timestamp** of  $X_i$  is the largest of all the timestamps of transactions that have successfully read version  $X_i$ .
  2. **write\_TS( $X_i$ )**. The **write timestamp** of  $X_i$  is the timestamp of the transaction that wrote the value of version  $X_i$ .

Whenever a transaction  $T$  is allowed to execute a *write\_item*( $X$ ) operation, a new version  $X_{k+1}$  of item  $X$  is created, with both the *write\_TS( $X_{k+1}$ )* and the *read\_TS( $X_{k+1}$ )* set to  $TS(T)$ . Correspondingly, when a transaction  $T$  is allowed to read the value of version  $X_i$ , the value of *read\_TS( $X_i$ )* is set to the larger of the current *read\_TS( $X_i$ )* and  $TS(T)$ .

- ii. Multiversion Two-Phase Locking Using Certify Locks**

In this multiple-mode locking scheme, there are *three locking modes* for an item: *read*, *write*, and *certify*.

The state of  $LOCK(X)$  for an item  $X$  can be one of read-locked, writelocked, certify-locked, or unlocked.

In the standard locking scheme, once a transaction obtains a write lock on an item, no other transactions can access that item.

The idea behind multiversion 2PL is to allow other transactions  $T_+$  to read an item  $X$  while a single transaction  $T$  holds the *committed version* of  $X$  while  $T$  holds the

Other transactions can continue to read the value of  $X$  as needed, without affecting the value write lock. Transaction  $T$  can write to commit, it must obtain a certify of the committed version  $X$ . However, once  $T$  is ready to commit, it currently holds write locks on before it can commit.

lock on all items that it currently holds write locks, so the transaction may have to delay

The certify lock is not compatible with read locks, so the transaction may have to delay its commit until all its write-locked items are released by any reading transactions in order to obtain the certify locks.

**Fifth Semester B.E. Degree Examination, CBCS - Dec 2017 / Jan 2018**

**Database Management Systems**

Max. Marks: 80

Time: 3 hrs.

Note : Answer any FIVE full questions, selecting ONE full question from each module.

**Module - 1**

1. a. Explain the main characteristics of the database approach versus the file processing approach. (08 marks)

Ans. Refer Q. No. 1. a., Model Question Paper - 1

- b. Explain the three schema architecture with neat diagram. Why do we need mappings among schema levels? How do different schema definition languages support this architecture? (08 marks)

Ans. Refer Q. No. 1. a., Model Question Paper - 2

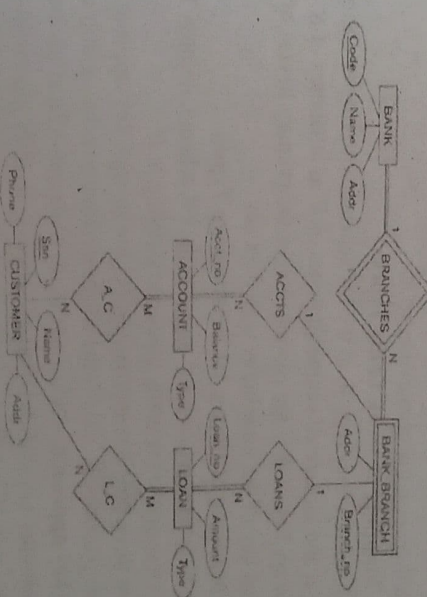
- Data Definition Language (DDL) is used by the DBA and by database designers to define both internal and conceptual level schemas.
- Storage Definition Language (SDL) is used to specify the internal schema.
- The View Definition Language (VDL) is used to specify user views and their mappings to the conceptual schema.
- Data Manipulation Language (DML) is used to manipulate the data in the database.

**OR**

2. a. Discuss with example, different types of attributes (7marks)

Ans. Refer Q. No. 2. a., Model Question Paper - 2

- b. Draw an ER diagram for a BANK database schema with atleast five entity types. Also specify primary key and structural constraints. (09 marks)



Primary key: Code, Branch\_no, Loan\_no, Acc\_no, Ssn.

### Module-2

3. a. Describe the characteristics of relations with suitable examples for each. (08 marks)

Ans. Refer Q. No. 3, a., Model Question Paper - 2

- b. What are the basic operations that can change the states of relations in the database? Explain how the basic operations deal with constraint violations. (08 marks)

Ans. The basic operations that can change the states of relations in the database are given below:

Refer Q. No. 4, a., Model Question Paper - 3

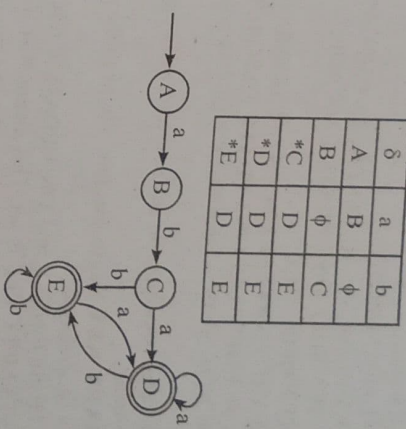
The basic operations deal with constraint violations are

- Domain constraint is violated if a given attribute value does not appear in the corresponding domain.
- Key constraint is violated if the key value already exists.
- Entity integrity constraint is violated if primary key value is declared as NULL.
- Referential integrity constraint is violated if foreign key value refers to a tuple that does not exist.
- Delete operation violates only referential integrity constraint.
- Update operation violates all four constraint.

**OR**

2. a. Draw a DFSM to accept the language,  
 $1 = \{\omega \in \{a, b\}^*: \forall x, y \in \{a, b\}^* ((\omega = x \text{ abbay}) \vee (\omega = x \text{ babay}))\}$  (03 Marks)

Ans.



**OR**

- b. Define distinguishable and indistinguishable states. Minimize the following DFSM,

4. a. Describe the steps of an algorithm for ER- to - relational mapping. (10 marks)
- Ans. Step 1: Mapping of Regular Entity Types:

For each regular (strong) entity type  $E$  in the ER schema, create a relation  $R$  that includes all the simple attributes of  $E$ . Include only the simple component attributes of a composite attribute. Choose one of the key attributes of  $E$  as the primary key for  $R$ . If the chosen key of  $E$  is a composite, then the set of simple attributes that form it will together form the primary key of  $R$ .

**Step 2: Mapping of Weak Entity Types:**

For each weak entity type  $W$  in the ER schema with owner entity type  $E$ , create a

relation  $R$  and include all simple attributes of  $W$  as attributes of  $R$ .

The primary key of  $R$  is the combination of the primary key(s) of the owner(s) and the partial key of the weak entity type  $W$ , if any.

**Step 3: Mapping of Binary 1:1 Relationship Types.**

For each binary 1:1 relationship type  $R$  in the ER schema, identify the relations  $S$  and  $T$  that correspond to the entity types participating in  $R$ .

There are three possible approaches: (1) the foreign key approach, (2) the merged relationship approach, and (3) the cross reference or relationship relation approach.

**Foreign key approach:** Choose one of the relations –  $S$  and include as a foreign key in  $S$  the primary key of  $T$ . It is better to choose an entity type with *total participation* in  $R$  in the role of  $S$ . Include all the simple attributes of the 1:1 relationship type  $R$  as attributes of  $S$ .

Since no new state, will stop  
 Since no new state, will stop

$\delta$	a	b
A	B	$\phi$
B	$\phi$	C
*C	D	E
*D	D	E
*E	D	E

V Sem (CSE/ISE)

- The **NOT NULL DEFAULT**,  
 $(..., Dno INT NOT NULL DEFAULT 1,$

**CONSTRAINT EMPPK**  
**PRIMARY KEY (Ssn),**

**CONSTRAINT EMPSUPERFK**  
**FOREIGN KEY (Super\_ssn) REFERENCES EMPLOYEE (Ssn)**

**CONSTRAINT EMPDEPTFK**  
**FOREIGN KEY (Dno) REFERENCES DEPARTMENT (Dnumber)**

**ON DELETE SETNULL ON UPDATE CASCADE;**

**ON DELETE SET DEFAULT ON UPDATE CASCADE;**

• A constraint **NOT NULL** is specified if **NONE** is not permitted for a particular attribute.

- The default value is included in any new tuple if an explicit value is not provided for that attribute.

- The **PRIMARY KEY** clause specifies one or more attributes that make up the primary key of a relation.

- **ON DELETE SET NULL** and **ON UPDATE CASCADE** for the foreign key Super\_ssn of EMPLOYEE is set. This means that if the tuple for a supervising employee is deleted, the value of Super\_ssn is automatically set to **NULL** for all employee tuples that were referencing the deleted employee tuple.

### Module-3

5. a. Consider the COMPANY DATABASE EMPLOYEE (Fname, Minit, Lname, Ssn, Bdate, Address, Sex, Salary, super-ssn, Dno)

DEPARTMENT (Dname, Dnumber, Mgr\_ssn, Mgr\_st\_date)

DEPART\_LOCATIONS(Dnumber, Dlocation, Dnum)

PROJECT (Pname, Pnumber, Plocation, Dnum)

WORKS\_ON (Essn, Pno, Hours)

DEPENDENT (Essn, Dependent\_name, Sex, Bdate, Relationship).  
 Specify the following queries in SQL on the database schema given above :

a. For every project located in Stafford, list the project number the controlling department number and the department manager's last name, address and birth date.

b. List the names of all employees who have a dependent with the same first name as themselves.

c. For each project, list the project name and the total hours per week (by all employees) spent on that project.

d. Retrieve the name of each employee who works on all the projects controlled by "Research" department.

Ans. Select Pnumber, Dnum, Lname, Address, Bdate  
 from PROJECT, DEPARTMENT, EMPLOYEE  
 where Dnum=Dnumber and Mgr\_Ssn=Ssn and Plocation='stafford';

- b. Select Fname, Lname  
 from EMPLOYEE, DEPENDENT  
 where Ssn= Essn and Fname= dependent\_name;  
 c. Select Pname, Sum(Hours)  
 from PROJECT, WORK\_ON  
 where Pnumber= Pno group by Phame;  
 d. Select Fname, Lname  
 from EMPLOYEE  
 where NOT EXISTS (( select Pnumber  
 from PROJECT, DEPARTMENT  
 where Dname= 'Research' and Dnumber= Dnum)  
 MINUS (select Pno from WORK\_ON  
 Where Ssn=Essn));

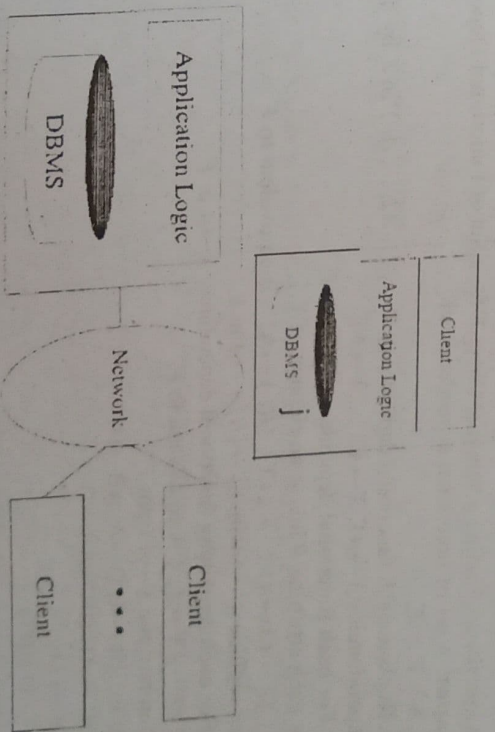
**OR**

6. a. Define Stored Procedure. Explain the creating and calling of stored procedure with suitable example. (08 Marks)

Ans. Refer Q. No. 6. a., Model Question Paper - 2

- b. Explain the Single - tier and Client - server architecture, with neat diagram. (08 Marks)

Ans. A data-intensive application is combined into a single tier, including the DBMS, application logic, and user interface, as illustrated in below Figure. The application typically ran on a mainframe, and users accessed it through *dumb terminals* that could perform only data input and display. This approach has the benefit of being easily maintained by a central administrator.



Single-tier architectures have an important drawback: Users expect graphical

interfaces that require much more computational power than simple dumb terminals. Centralized computation of the graphical displays of such interfaces requires much more computational power than a single server available, and thus single-tier architectures do not scale to thousands of users.

Two-tier architectures, often also referred to as client-server architectures, consist of a client computer and a server computer, which interact through a well-defined protocol.

In the traditional client server architecture, the client implements just the graphical user interface, and the server implements both the business logic and the data management; such clients are often called thin clients, and this architecture is illustrated above Figure.

Compared to the single-tier architecture, two-tier architectures physically separate the user interface from the data management layer.

### Module-4

7. a. Explain informal design guidelines used as measures to determine the quality of relation schema design. (08 marks)

Ans. Refer Q. No. 7. a., Model Question Paper - 1

- b. Define Normal forms. Explain 1NF, 2NF and 3NF with suitable examples for each. (08 marks)

Ans. Refer Q. No. 7. a., Model Question Paper - 2

**OR**

8. a. Write the algorithm for testing non additive join property. (08 marks)

Ans. A minimal cover of a set of functional dependencies  $E$  is a minimal set of dependencies that is equivalent to  $E$ .

**Algorithm:** Finding a Minimal Cover  $F$  for a Set of Functional Dependencies  $E$

**Input:** A set of functional dependencies  $E$ .

1. Set  $F := E$ .
2. Replace each functional dependency  $X \rightarrow \{A_1, A_2, \dots, A_n\}$  in  $F$  by the  $n$  functional dependencies  $X \rightarrow A_1, X \rightarrow A_2, \dots, X \rightarrow A_n$ .
3. For each functional dependency  $X \rightarrow A$  in  $F$  for each attribute  $B$  that is an element of  $X$  if  $\{F - \{X \rightarrow A\}\} \rightarrow \{(X - \{B\}) \rightarrow A\}$  is equivalent to  $F$  then replace  $X \rightarrow A$  with  $(X - \{B\}) \rightarrow A$  in  $F$ .
4. For each remaining functional dependency  $X \rightarrow A$  in  $F$  if  $\{F - \{X \rightarrow A\}\}$  is equivalent to  $F$ , then remove  $X \rightarrow A$  from  $F$ .

**Sol:**  $E : \{B \rightarrow A, D \rightarrow A, AB \rightarrow D\}$

$BB \rightarrow AB$  (IR2)  $AB \rightarrow D$

$AB \rightarrow D$

$B \rightarrow D$  (IR3)

Minimal Cover :  $\{B \rightarrow D, D \rightarrow A\}$

- b. Consider the universal relation  $R = \{A, B, C, D, E, F, G, H, I, J\}$  and the set of functional dependencies  $F = \{\{A, B\} \rightarrow \{C\}, \{A\} \rightarrow \{D, E\}, \{B\} \rightarrow \{F\}, \{F\} \rightarrow \{G, H\}, \{D\} \rightarrow \{I, J\}\}$ . Determine whether each decomposition has the lossless join property with respect to  $F$ .  $D, R = \{R_1, R_2, R_3\}; R_1 = \{A, B, C, D, E\}; R_2 = \{B, F, G, H\}; R_3 = \{D, I, J\}$ .

Given :

$$R = \{A, B, C, D, E, F, G, H, I, J\}$$

$$R_1 = \{A, B, C, D, E\}$$

$$R_2 = \{B, F, G, H\}$$

$$R_3 = \{D, I, J\}$$

Functional Dependencies

$$\{A, B\} \rightarrow \{C\} \{A\} \rightarrow \{D, E\}$$

$$\{B\} \rightarrow \{F\} \{F\} \rightarrow \{G, H\} \{D\} \rightarrow \{I, J\}$$

R	A	B	C	D	E	F	G	H	I	J
R1	a <sub>1</sub>	a <sub>2</sub>	a <sub>3</sub>	a <sub>4</sub>	a <sub>5</sub>	b <sub>16</sub>	b <sub>17</sub>	b <sub>18</sub>	b <sub>19</sub>	a <sub>10</sub>
R2	b <sub>21</sub>	a <sub>2</sub>	b <sub>23</sub>	b <sub>24</sub>	b <sub>25</sub>	a <sub>6</sub>	a <sub>7</sub>	a <sub>8</sub>	b <sub>29</sub>	b <sub>20</sub>
R3	b <sub>31</sub>	b <sub>32</sub>	b <sub>33</sub>	a <sub>4</sub>	b <sub>35</sub>	b <sub>36</sub>	b <sub>37</sub>	b <sub>38</sub>	a <sub>9</sub>	a <sub>10</sub>

According to Functional Dependencies

R	A	B	C	D	E	F	G	H	I	J
R1	a <sub>1</sub>	a <sub>2</sub>	a <sub>3</sub>	a <sub>4</sub>	a <sub>5</sub>	b <sub>16</sub>	b <sub>17</sub>	b <sub>18</sub>	b <sub>19</sub>	a <sub>10</sub>
	a <sub>6</sub>	a <sub>7</sub>	a <sub>8</sub>	a <sub>9</sub>						
R2	b <sub>21</sub>	a <sub>2</sub>	b <sub>23</sub>	b <sub>24</sub>	b <sub>25</sub>	a <sub>6</sub>	a <sub>7</sub>	a <sub>8</sub>	b <sub>29</sub>	b <sub>20</sub>
R3	b <sub>31</sub>	b <sub>32</sub>	b <sub>33</sub>	a <sub>4</sub>	b <sub>35</sub>	b <sub>36</sub>	b <sub>37</sub>	b <sub>38</sub>	a <sub>9</sub>	a <sub>10</sub>

It is lossless join because first row contains all values of 'a'.

### Module-5

9. a. Why Concurrency control is needed demonstrate with example? (12 Marks)

Ans. Refer Q. No. 10. a., Model Question Paper - 2

- b. Discuss the desirable properties of transactions. (04 Marks)

Ans. Refer Q. No. 9. a., Model Question Paper - 3

**OR**

10. a. When deadlock and starvation problems occurs? Explain how these problems can be resolved. (09 Marks)

Ans. Refer Q. No. 10. a., Model Question Paper - 3

- b. Explain how shadow paging helps to recover from transaction failure. (07 Marks)

Ans. Refer Q. No. 10. a., Model Question Paper - 1

**Fifth Semester B.E. Degree Examination, CBCS - June/July 2018**  
**Database Management Systems**

Max. Marks: 80

Time: 3 hrs.

Note : Answer any FIVE full questions, selecting ONE full question from each module.

### Module - 1

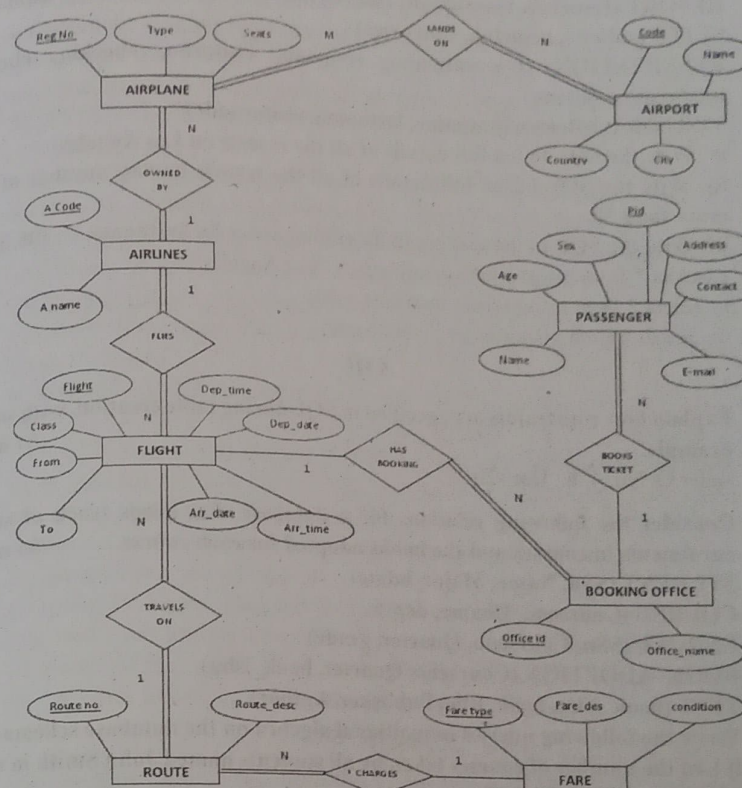
1. a. Discuss the main characteristics of the database approach and how it differs from traditional file systems. (04 marks)
- Ans. Refer Q. No. 1. a., Model Question Paper - 1
- b. Describe the three-schema architecture. Why do we need mappings among schema levels. (4 marks)
- Ans. Refer Q. No. 1. a., Model Question Paper - 2
- c. Discuss various components of a DBMS, with a neat diagram. (8 marks)
- Ans. Refer Q. No. 1. b., Model Question Paper - 1

**OR**

2. a. Define an Entity and Attribute. Explain the different types of attributes that occur in an ER-diagram model, with an example. (6 marks)
- Ans. Refer Q. No. 2. a., Model Question Paper - 2
- Entity:** It is a thing or object in the real world with an independent existence.  
**Attribute:** The property that describes the entity.  
**Example:** Ei, Ename, Eaddress of Employee.
- b. Draw an ER-diagram of an Airline reservation system, taking into account at least five entities. Indicate all keys, constraints and assumptions that are made. (10 marks)

CBCS - June/July 2018

Ans.



**Primary key:** A code, code, Reg No, Pid, flight, office id, Route no, fare type.

### Module-2

3. a. Explain the data types available for attribute specification in SQL. (04 marks)
- Ans. Refer Q. No. 5. a., Model Question Paper - 3
- b. Explain briefly violations in entity integrity constraint, key and referential integrity constraints, with example. (06 marks)
- Ans. The basic operations that can change the states of relations in the database are given below:  
Refer Q. No. 3. b., Model Question Paper - 2
- Key constraint is violated if the key value already exists.
  - Entity integrity constraint is violated if a primary key value is declared as NULL.
  - Referential integrity constraint is violated if foreign key value refers to a tuple that does not exist.
  - Delete operation violates only referential integrity constraint.
  - Update operation violates all four constraint.

- c. Consider the following RESORT database,  
 RESORT (resortno, resortname, resorttype, resortaddr, resortcity, numsuite)  
 SUITE (suiteno, resortno, suiteprice)  
 RESERVATION (reservationno, resortno, visitorno, checkin, checkout,  
 totalvisitor, suiteno)  
 VISITOR (visitorno, firstname, lastname, visitoraddr)  
 i) Write the SQL to list full details of all the resorts on Los Angeles  
 ii) Write the SQL to list full details of all the resorts having number of suites  
 more than 30.  
 iii) Write the SQL to list visitors in ascending order by firstname. (06 Marks)
- Ans. i. Select \* from resort where resortname = 'Los Angeles';  
 ii. Select \* from resort where numsuite > 30;  
 iii. Select \* from visitor order by firstname;

**OR**

4. a. Explain how constraints are specified in SQL during table creation, with suitable example. (04 marks)

Ans. Refer Q. No. 4. b., Dec-2017

- b. Consider the following relations for a database that keeps track of student enrolments in courses and the books adopted for each course. (06 marks)

STUDENT (SSn, Name, Major, bdate)

COURSE (Courseno, Cname, dept)

ENROLL (SSn, Courseno, Quarter, grade)

BOOK-ADOPTION (Courseno, Quarter, book\_isbn)

TEST (book\_isbn, book\_title, Publisher, Author)

Write the following queries in relational algebra on the database schema :

- i) List the number of courses taken by all students named John Smith in winter 2009 (i.e., Quarter = W09).  
 ii) Produce a list of text books (include courseno, book\_isbn, book\_title) for courses offered by the 'CS' department that have used more than two books.  
 iii) List any department that has all its adopted books published by 'Pearson' publishing

Ans. i.  $\Pi \text{courseno} (\sigma \text{quarter} = \text{W09} ((\sigma \text{name} = 'john smith') (\text{student}) ? \text{enroll}))$   
 ii.  $\Pi \text{es\_adoption}, \Pi \text{Course\#}, \text{book\_isbn} (\text{dept} = 'cs') (\text{course}) \text{book\_adoption} ) \text{book\_count}, \text{course no} \sigma \text{count book\_isbn(es\_adoption)} \text{course\_needed} \text{course\#} (\text{count(book\_isbn) > 2}), \text{book\_count})$   
 iii.  $\Pi \text{dept\_pubs}, \Pi \text{dept}, \text{publisher} (\text{course}, \text{book\_adoption}, \text{text}) \text{result} \Pi \text{dept}(\text{course}) \Pi \text{dept} (\text{publisher} = 'pearson') (\text{dept\_pub})$

- c. Give an example of mapping of generalization or specialization into relation schemas. (06 marks)

Ans. Options for Mapping Specialization or Generalization.  
 Convert each specialization with m subclasses {S1, S2,...,Sm} and (generalized)

superclass C, where the attributes of C are {k, a1, ..., an} and k is the (primary) key, into relation schemas using one of the following options:

■ **Option A:** Multiple relations—superclass and subclasses. Create a relation L for C with attributes Attrs(L) = {k, a1, ..., an} and PK(L) = k. Create a relation Li for each subclass Si,  $1 \leq i \leq m$ , with the attributes Attrs(Li) = {k}  $\cup$  {attributes of Si} and PK(Li) = k. This option works for any specialization (total or partial, disjoint or overlapping).

■ **Option B:** Multiple relations—subclass relations only. Create a relation Li for each subclass Si,  $1 \leq i \leq m$ , with the attributes Attrs(Li) = {attributes of Si}  $\cup$  {k, a1, ..., an} and PK(Li) = k. This option only works for a specialization whose subclasses are total (every entity in the superclass must belong to (at least) one of the subclasses). Additionally, it is only recommended if the specialization has the disjointedness constraint. If the specialization is overlapping, the same entity may be duplicated in several relations.

■ **Option C:** Single relation with one type attribute. Create a single relation L with attributes Attrs(L) = {k, a1, ..., an}  $\cup$  {attributes of S1}  $\cup$  ...  $\cup$  {attributes of Sm}  $\cup$  {t} and PK(L) = k. The attribute t is called a type (or discriminating) attribute whose value indicates the subclass to which each tuple belongs, if any. This option works only for a specialization whose subclasses are disjoint, and has the potential for generating many NULL values if many specific attributes exist in the subclasses.

■ **Option D:** Single relation with multiple type attributes. Create a single relation schema L with attributes Attrs(L) = {k, a1, ..., an}  $\cup$  {attributes of S1}  $\cup$  ...  $\cup$  {attributes of Sm}  $\cup$  {t1, t2, ..., tm} and PK(L) = k. Each ti,  $1 \leq i \leq m$ , is a Boolean type attribute indicating whether a tuple belongs to subclass Si.

### Module-3

5. a. Discuss how each of the following constructs is used in SQL and discuss the various options for each construct : (06 Marks)
- i) Nested Queries      ii) Aggregate functions      iii) Triggers  
 iv) Views and their updatability    v) Schema change statements  
 vi) Group by and having clause.

Ans. i. Nested Queries:

- A nested query is a query in which the existing values in the database is fetched first and then used in a comparison condition.
- It is a complete select-from-where blocks within the WHERE clause of another query. That other query is called the outer query.
- The comparison operator IN, which compares a value v with a set (or multiset) of values V and evaluates to TRUE if v is one of the elements in V.

Example:

```
SELECT DISTINCT Essa
FROM WORKS_ON
WHERE (Pno, Hours) IN ( SELECT Pno, Hours
```

```
FROM WORKS_ON
WHERE Essn='123456789');
```

- This query will select the Essns of all employees who work the same (project, hours) combination on some project that employee 'John Smith' (whose Ssn = '123456789') works on. The IN operator compares the subtuple of values in parentheses (Pno, Hours) within each tuple in WORKS\_ON with the set of type-compatible tuples produced by the nested query

#### ii. Aggregate function:

**Aggregate functions** are used to summarize information from multiple tuples into a single-tuple summary. **Grouping** is used to create subgroups of tuples before summarization.

A number of built-in aggregate functions exist: **COUNT**, **SUM**, **MAX**, **MIN**, and **AVG**.

The COUNT function returns the number of tuples or values as specified in a query. The functions SUM, MAX, MIN, and AVG can be applied to a set or multiset of numeric values and return, respectively, the sum, maximum value, minimum value, and average (mean) of those values.

**Example:**

```
SELECT SUM (Salary), MAX (Salary), MIN (Salary), AVG (Salary) FROM
EMPLOYEE;
```

#### iii. Triggers:

Trigger has three components:

- event(s):** These are usually database update operations that are explicitly applied to the database. In this example the events are: inserting a new employee record, changing an employee's salary, or changing an employee's supervisor.
- condition** that determines whether the rule action should be executed: Once the triggering event has occurred, an optional condition may be evaluated. If no condition is specified, the action will be executed once the event occurs.
- action:** The action is usually a sequence of SQL statements, but it could also be a database transaction or an external program that will be automatically executed. The trigger can be written as below

**For Example:**

```
CREATE TRIGGER SALARY_VIOLATION BEFORE INSERT OR UPDATE
OF SALARY, SUPERVISOR_SSN ON EMPLOYEE FOR EACH ROW
WHEN ( NEW.SALARY > ( SELECT SALARY FROM EMPLOYEE WHERE
SSN = NEW.SUPERVISOR_SSN )) INFORM_SUPERVISOR ( NEW.Supervisor_
ssn, NEW.Ssn );
```

#### iv. Views and their updatability:

A **Views in SQL** is a single table that is derived from other tables. These other tables can be *base tables*. A view does not necessarily exist in physical form; it is considered to be a **virtual table**.

In SQL, the command to specify a view is **CREATE VIEW**.

The view is given a (virtual) table name (or view name), a list of attribute names, and a query to specify the contents of the view.

**Example:** CREATE VIEW WORKS\_ON1 AS SELECT Fname, Lname, Pname, Hours FROM EMPLOYEE, PROJECT, WORKS\_ON WHERE Ssn=Essn AND Pno=Pnumber;

The **DROP VIEW** command to dispose of it.

**For example:**

V1A: **DROP VIEW WORKS\_ON1;**

#### v. Scheme change statement:

The **DROP Command**

The **DROP** command can be used to drop named schema elements, such as tables, domains, or constraints. One can also drop a schema.

**DROP SCHEMA COMPANY CASCADE;**

If the **RESTRICT** option is chosen in place of **CASCADE**, the schema is dropped only if it has no elements in it

The **ALTER Command**

**alter table** actions include adding or dropping a column (attribute), changing a column definition, and adding or dropping table constraints. For example, to add an attribute for keeping track of jobs of employees to the **EMPLOYEE** base relation in the **COMPANY** schema, the command.

**ALTER TABLE COMPANY.EMPLOYEE ADD COLUMN Job VARCHAR(12);**

#### vi. Group by and having clause:

Group by specifies grouping attributes whereas having specifies a condition on the groups being selected rather than on the individual tuples. The built in Aggregate functions COUNT, SUM, MIN, MAX AND AVG are used in conjunction with grouping.

b. **Draw and explain 3 - tier architecture adn technology relevant to each tier.**  
**Write the advantages of 3 - tier architecture.** (06 marks)

Ans. Refer Q. No. 6. b., Model Question Paper -1

c. **What is CGI? Why was CGI introduced? What are the disadvantages of an architecture using CGI scripts?** (04 Marks)

Ans. Refer Q. No. 6. b., Model Question Paper -2

**OR**

6. a. **What is Dynamic SQL and how is it different form Embedded SQL? (08 marks)**

Ans.

- Application must accept commands from a user and, based on what the user needs, generate appropriate SQL statements to retrieve the necessary data.
- SQL provides some facilities to deal with such situations; these are referred to as **Dynamic SQL**.
- The two main commands, PREPARE and EXECUTE, through a simple example:  
char c\_sqlstring[] = {"DELETE FROM Sailors WHERE rating>5"};

EXEC SQL PREPARE readytogo FROM :csqlstring;

EXEC SQL EXECUTE readytogo;

- The first statement declares the C variable `c_sqlstring` and initializes its value to the string representation of an SQL command.
- The second statement results in this string being parsed and compiled as an SQL command, with the resulting executable bound to the SQL variable `readytogo`.
- The third statement executes the command.
- The preparation of a Dynamic SQL command occurs at run-time and is run-time.
- The preparation of a Dynamic SQL command occurs at run-time and is run-time.
- Using Dynamic SQL, parameters can be passed from the host language program to the SQL statement.

b. What is SQL J and how is it different from JDBC?

Ans.

- SQLJ - 'SQL-Java' was developed by the SQLJ Group, a group of database vendors and Sun.
  - SQLJ was developed to complement the dynamic way of creating queries in JDBC with a static model. It is therefore very close to Embedded SQL.
  - SQLJ statement binds host language variables title, price, and author to the return values of the cursor books.
- ```
#sql books = {
    SELECT title, price INTO :title, :price
    FROM Books WHERE author = :author
};
```
- Comparing the JDBC and SQLJ code, the SQLJ code is much easier to read than the JDBC code. Thus, SQLJ reduces software development and maintenance costs.

c. Consider the following company database:

EMP(name, Ssn, salary, superssn, dno)

DEPT (dnum, dname, mgrssn)

DEPT\_LOC(dnum, dlocation)

PROJECT (Pname, Pnumber, Plocation, dnum)

WORKS\_ON(Essn, dept\_name, sex)

Write SQL queries for the following:

- Retrieve the names of all employees who work in the department that has the employee with the highest salary among all employees.
- Retrieve the names of employees who make atleast 10,000 more than the employee who is paid the least in the company.
- A view that has the employee name, supervisor name and employee salary for each employee who works in the 'Research' department.
- A view that has the project name, controlling department name, number of employees and total hours worked per week on the project for each project with more than one employee working on it. (08 Marks)

Ans. i. select name from emp where dno = ( select dno from emp where sal= (select

max(sal) from emp));

ii. select name from emp where sal >= 10000 + (select min(sal) from emp);

iii. create view vname as  
select ename as name , e1.ename as super\_name, e.salary from emp e, emp e1, dept d where e.super.ssn = e1.ssn and d.dnumber = e.dno and d.dname = ' research';

iv. create view proj\_det as  
select p.pname, d.dname, count(w.essn), sum(w.hrs) from project p, dept d, work\_on w where p.num=d.number and p.number=w.pno group by p.pname having count(w.essn) > 1;

## Module-4

7. a. Discuss insertion, deletion and modification anomalies. Why are they considered bad? Illustrate with examples. (04 Marks)

Ans. **Insertion Anomalies:** Insertion anomalies can be differentiated into two types, illustrated by the following examples based on the EMP\_DEPT relation:

- To insert a new employee tuple into EMP\_DEPT, either the attribute values are included for the department that the employee works for, or NULLs (if the employee does not work for a department as yet). For example, to insert a new tuple for an employee who works in department number 5, we must enter all the attribute values of department 5 correctly so that they are consistent with the corresponding values for department 5 in other tuples in EMP\_DEPT.
- It is difficult to insert a new department that has no employees as yet in the EMP\_DEPT relation. The only way to do this is to place NULL values in the attributes for employee.

**Deletion Anomalies:** The problem of deletion anomalies is related to the second insertion anomaly situation. If we delete from EMP\_DEPT an employee tuple that happens to represent the last employee working for a particular department, the information concerning that department is lost from the database.

**Modification Anomalies:** In EMP\_DEPT, if the value of one of the attributes of a particular department is changed—i.e., the manager of department 5—the tuples of all employees who work in that department must be updated; otherwise, the database will become inconsistent. If we fail to update some tuples, the same department will be shown to have two different values for manager in different employee tuples, which would be wrong.

- b. Define Multivalued dependency. Explain fourth normal form, with an example. (06 Marks)

Ans. A multivalued dependency X Y specified on relation schema R, where X and Y are both subsets of R, specifies the following constraint on any relation state r of R: If two tuples t1 and t2 exist in r such that t1[X] = t2[X], then two tuples t3 and t4 should also exist in r with the following properties, where Z denotes (R - (X ∪ Y)).

- A relation schema R is in 4NF with respect to a set of dependencies F (that includes functional dependencies and multivalued dependencies) if, for every nontrivial multivalued dependency X →→ Y in F+17 X is a superkey for R.

The following points are stated:

- An all-key relation is always in BCNF since it has no FDs.
- An all-key relation such as the EMP relation, which has no FDs but has the MVD  $Ename \rightarrow Pname \mid Dname$ , is not in 4NF.
- A relation that is not in 4NF due to a nontrivial MVD must be decomposed to convert it into a set of relations in 4NF.
- The decomposition removes the redundancy caused by the MVD.

- c. Consider the universal relation  $R = \{A, B, C, D, E, F, G, H, I, J\}$  and the set of functional dependencies  $F = \{ \{A, B\} \rightarrow \{C\}, \{A\} \rightarrow \{D, E\}, \{B\} \rightarrow \{F\}, \{F\} \rightarrow \{G, H\}, \{D\} \rightarrow \{I, J\} \}$ .

What is key of R? Decompose R into 2NF and then 3NF relations. (06 Marks)

Ans. Key of {A,B}

2 NF:  $AB \rightarrow C$

$A \rightarrow DE \& D \rightarrow IJ$

$B \rightarrow F \& F \rightarrow GH$

3 NF:  $AB \rightarrow C$

$A \rightarrow DE$

$D \rightarrow IJ$

$B \rightarrow F$

$F \rightarrow GH$

OR

8. a. Define Non-additive join property of a decomposition and write an algorithm of testing for non-additive join property. (04 Marks)

Ans. A decomposition  $D = \{R_1, R_2, \dots, R_m\}$  of  $R$  has the lossless (nonadditive) join property with respect to the set of dependencies  $F$  on  $R$  if, for every relation state  $r$  of  $R$  that satisfies  $F$ , the following holds, where \* is the NATURAL JOIN of all the relations in  $D$ :

$$D: *(\pi_{R1}(r), \dots, \pi_{Rm}(r)) = r.$$

#### Testing for Nonadditive Join Property

Input: A universal relation  $R$ , a decomposition  $D = \{R_1, R_2, \dots, R_m\}$  of  $R$ , and a set  $F$  of functional dependencies.

1. Create an initial matrix  $S$  with one row  $i$  for each relation  $R_i$  in  $D$ , and one column  $j$  for each attribute  $A_j$  in  $R$ .

2. Set  $S(i, j) := b_{ij}$  for all matrix entries. (\* each  $b_{ij}$  is a distinct symbol associated with indices  $(i, j)$  \*).

3. For each row  $i$  representing relation schema  $R_i$

{for each column  $j$  representing attribute  $A_j$

{if (relation  $R_i$  includes attribute  $A_j$ ) then set  $S(i, j) := a_j$ ;}; (\* each  $a_j$  is a distinct symbol associated with index  $(j)$  \*).

4. Repeat the following loop until a complete loop execution results in no changes to  $S$ :

{for each functional dependency  $X \rightarrow Y$  in  $F$

{for all rows in  $S$  that have the same symbols in the columns corresponding to attributes in  $X$

{make the symbols in each column that correspond to an attribute in  $Y$  be the same in all these rows as follows: If any of the rows has an a symbol for the column, set the other rows to that same a symbol in the column.

If no a symbol exists for the attribute in any of the rows, choose one of the b symbols that appears in one of the rows for the attribute and set the other rows to that same b symbol in the column ;} ;} ;};

5. If a row is made up entirely of a symbol, then the decomposition has the non-additive join property; otherwise, it does not.

- b. A relation  $R(A, C, D, E, H)$  satisfies the following FDs :  $A \rightarrow C, AC \rightarrow D, E \rightarrow AD, E \rightarrow H$ . Find the Canonical cover for this set of FD's. (06 marks)

Ans. Given :

$$R = \{A, C, D, E, H\}$$

Functional Dependencies

$$A \rightarrow \{C\} \quad AC \rightarrow D$$

$$E \rightarrow AD \quad E \rightarrow H$$

Redundant check:  $E \rightarrow H$

Essential check:  $A \rightarrow C$

$$E \rightarrow AD$$

$$AC \rightarrow D$$

Minimal set of FD's:

$$A \rightarrow C, E \rightarrow D, E \rightarrow A, E \rightarrow H.$$

- c. Consider two set of functional dependencies :

$$F = \{A \rightarrow C, AC \rightarrow D, E \rightarrow AD, E \rightarrow H\} \text{ and } G = \{A \rightarrow CD, E \rightarrow AH\}$$

Are they equivalent?

(06 Marks)

Ans. When  $F$  covers  $G$  &  $G$  covers  $F$ , then they are equivalent, apply inference rules.

$F$  covers  $G$

$$A \rightarrow C \quad A \rightarrow CD$$

$$AC \rightarrow D \quad A \rightarrow D$$

$$C \rightarrow D$$

$$E \rightarrow AD \quad E \rightarrow A$$

$$E \rightarrow D \quad E \rightarrow AH$$

$$E \rightarrow H$$

#### Module-5

9. a. Discuss ACID properties of a database transaction.

(04 marks)

Ans. Refer Q. No. 9. a., Model Question Paper - 3

- b. Explain transaction support in SQL.

(06 marks)

Ans.

- SQL transaction is a logical unit of work and is guaranteed to be atomic. Transaction initiation is done implicitly when particular SQL statements are encountered.

- Every transaction must have an explicit end statement, which is either a COMMIT

or a ROLLBACK. These characteristics are specified by a SET TRANSACTION statement in SQL. The characteristics are the *access mode*, the *diagnostic area size*, and the *isolation level*.

- The *access mode* can be specified as READ ONLY or READ WRITE. The default is READ WRITE, unless the isolation level of READ UNCOMMITTED is specified in which case READ ONLY is assumed. A mode of READ WRITE allows select, update, insert, delete, and create commands to be executed. A mode of READ ONLY is simply for data retrieval.
  - The *diagnostic area size* option, DIAGNOSTIC SIZE *n*, specifies an integer value *n*, which indicates the number of conditions that can be held simultaneously in the diagnostic area. These conditions supply feedback information to the user or program on the *n* most recently executed SQL statement.
  - The *isolation level* option is specified using the statement ISOLATION LEVEL <isolation>, where the value for <isolation> can be READ UNCOMMITTED, READ COMMITTED, REPEATABLE READ, or SERIALIZABLE.<sup>15</sup> The default isolation level is SERIALIZABLE, although some systems use READ COMMITTED as their default. The use of the term SERIALIZABLE here is based on not allowing violations that cause dirty read, unrepeatable read, and phantoms.
  - A sample SQL transaction might look like the following:
- ```

EXEC SQL WHENEVER SQLERROR GOTO UNDO;
EXEC SQL SET TRANSACTION
READ WRITE
DIAGNOSTIC SIZE 5
ISOLATION LEVEL SERIALIZABLE;
EXEC SQL INSERT INTO EMPLOYEE (Fname, Lname, Ssn, Dno, Salary)
VALUES ('Robert', 'Smith', '991004321', 2, 35000);
EXEC SQL UPDATE EMPLOYEE
SET Salary = Salary * 1.1 WHERE Dno = 2;
EXEC SQL COMMIT;
GOTO THE_END;
UNDO: EXEC SQL ROLLBACK;
THE_END: . . . ;

```

The above transaction consists of first inserting a new row in the EMPLOYEE table and then updating the salary of all employees who work in department 2. If an error occurs on any of the SQL statements, the entire transaction is rolled back. This implies that any updated salary would be restored to its previous value and that the newly inserted row would be removed.

- c. Discuss the UNDO and REDO operations and the recovery techniques that use each (06 marks)

Ans.

- The **deferred update** techniques do not physically update the database on disk until *after* a transaction reaches its commit point; then the updates are recorded in the database.
- Before reaching commit, all transaction updates are recorded in the local transaction workspace or in the main memory buffers that the DBMS maintains persistently in the log, and then after commit, the updates are written to the database on disk.
- If a transaction fails before reaching its commit point, it will not have changed the database in any way, so UNDO is not needed. It may be necessary to REDO the effect of the operations of a committed transaction from the log, because their effect may not yet have been recorded in the database on disk. Hence, deferred update is also known as the **NO-UNDO/REDO algorithm**.
- In the **immediate update** techniques, the database *may be updated* by some operations of a transaction *before* the transaction reaches its commit point. However, these operations must also be recorded in the log *on disk* by force-writing *before* they are applied to the database on disk, making recovery still possible. If a transaction fails after recording some changes in the database on disk but before reaching its commit point, the effect of its operations on the database must be undone; that is, the transaction must be rolled back. In the general case of immediate update, both *undo* and *redo* may be required during recovery. This technique, known as the **UNDO/REDO algorithm**, requires both operations during recovery, and is used most often in practice. A variation of the algorithm where all updates are required to be recorded in the database on disk *before* a transaction commits requires *undo* only, so it is known as the **UNDO/NO-REDO algorithm**.

OR

10. a. What is two-phase locking protocol? How does it guarantee serializability?

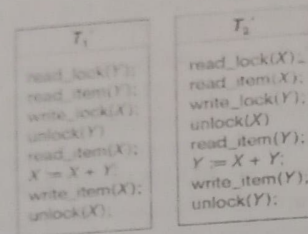
(04 marks)

Ans.

- The main techniques used to control concurrent execution of transactions are based on the concept of locking data items.
- A **lock** is a variable associated with a data item that describes the status of the item with respect to possible operations that can be applied to it.
- The transaction can be divided into two phases: an **expanding or growing (first) phase**, during which new locks on items can be acquired but none can be released and a **shrinking (second) phase**, during which existing locks can be released but no new locks can be acquired.
- If lock conversion is allowed, then upgrading of locks i.e. from read-locked to

write-locked must be done during the expanding phase, and downgrading of locks (from write-locked to read-locked) must be done in the shrinking phase. Hence, a  $\text{read\_lock}(X)$  operation that downgrades an already held write lock on  $X$  can appear only in the shrinking phase.

- Assume transactions  $T_1$  and  $T_2$  do not follow the two-phase locking protocol because the  $\text{write\_lock}(X)$  operation follows the  $\text{unlock}(Y)$  operation in  $T_1$ , and similarly the  $\text{write\_lock}(Y)$  operation follows the  $\text{unlock}(X)$  operation in  $T_2$ .
- To enforce two-phase locking, the transactions can be rewritten as  $T_1$  and  $T_2$ , as shown in Figure 2.4.



- b. What is Serializability? How can serializability be ensured? Do you need to restrict concurrent execution of transaction to ensure serializability? Justify your answer. (06 marks)

Ans. Refer Q. No. 10. a., Model Question Paper - 1

- c. Discuss the time - stamp ordering protocol for concurrency control.(06 Marks)

Ans. Refer Q. No. 10. a., Model Question Paper - 1

Time: 3 hrs.

Note : Answer any FIVE full questions, selecting ONE full question from each module.

Max. Marks: 80

### Module-1

1. a. What are the responsibilities of the DBA and Data base designer. (06 Marks)

Ans. DBA :- Database Administrators

- In any organisation where many people use the same resources, there is a need for a chief administrator to oversee and manage these resources.
- In a database environment, the primary resource is the database itself and the secondary resource is the DBMS and related software.
- Administering these resources is the responsibility of the database administration (DBA).
- DBA is responsible for authorizing access to the database, coordinating and monitoring its use and acquiring software and hardware resources as needed.
- DBA is accountable for problems such as security breaches and poor system response time.
- In large organisation , the DBA is assisted by a staff that carries out these functions.

Data base designers :-

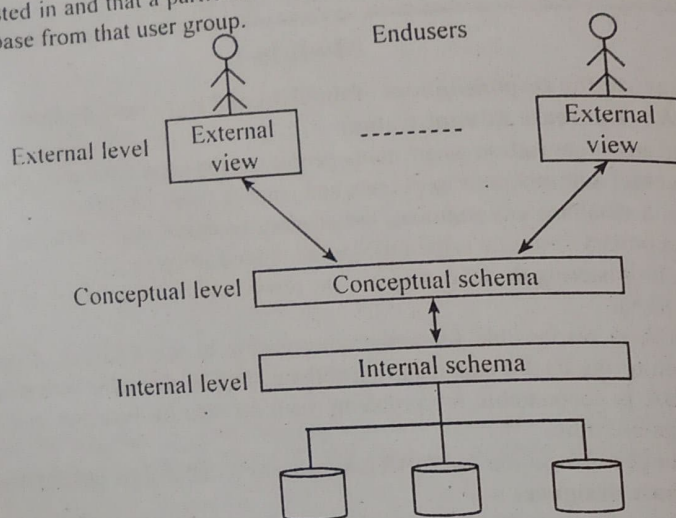
- They are responsible for identifying the data to be stored in the database and for choosing appropriate structures to represent and store this data.
- It us the responsibility of database designers to communicate with all prospective database users in order to understand their requirements and to create a design that meets these requirements.
- In many cases, the designers are on the staff of the DBA and may be assigned other staff responsibilities offer the database design is completed.
- Database designers typically interact with each potential group of users and develop views of the database that meet the data and processing requirements of these groups.
- The final database design must be capable of supporting the requirements of all users groups.

- b. With neat diagram explain "Three schema Architecture". (05 Marks)

Ans. The goals of the three- schema architecture is to separate the user applications from the physical database. In this architecture , schemas can be defined at the following three levels.

- (1) The internal level has internal schema, which describe the physical storage structure of the database. The internal schema uses a physical data model and describe the complete details of the data storage and access paths for the database.
- (2) The conceptual level has a conceptual schema, which describes the structure of the whole database for a community of users. The conceptual schema hides the

details of physical storage structures and concern rates on describing entities, data types relationship user operation and constraints.  
 (3) The external or view level includes a number of external schemas or user views .Each external schema describes the part of the database that a particular user group is interested in and that a particular user group is interested in and hides the rest of the database from that user group.



c. Discuss the different type of users friendly interfaces and the types of user who typically use each (05 Marks)

Ans. (1) Menu - Based interface for web clients or Browsing :-

These interface present the user with lists of options that lead the user through the formulation of a request. Menus do away with the need to memorize the specific commands and system of a query language.

Pull down menus are very popular technique in web-based user interface.

(2) Forms - Based Interface :-

It displays form to each user. User can fill out all the form entries to insert new data. Forms are designed and programmed for naive used as interface to canned transactions.

(3) Graphical - User Interface :-

It displays a schema to the user in diagrammatic form. The user then can specify a query by manipulating the diagram.

(4) Natural Language Interfaces :-

These interface accept requests written in English or some other languages an attempt to understand them.

Users search engines that accept strings of the natural language words and match them with documents at specific sites or web them with documents at specific sites or web pages.

### (5) Speech Input and Output :-

Limited use of speech as an input query and speech as an answer to a question or result of a request is becoming common place.

Applications with limited Vocabularies such as inquires for telephones directory are allowing speech for input and output to enable customers to access this information . For output a similar conversion from text or numbers in to speech takes place.

### (6) Interfaces for parametric users ;-

Parametric users, such as bank tellers, offer have a smallest of operations that they must perform repeatedly.

System analysts and programmers design and implement a special interface for each known class of naive users.

### (7) Interfaces for the DBA :-

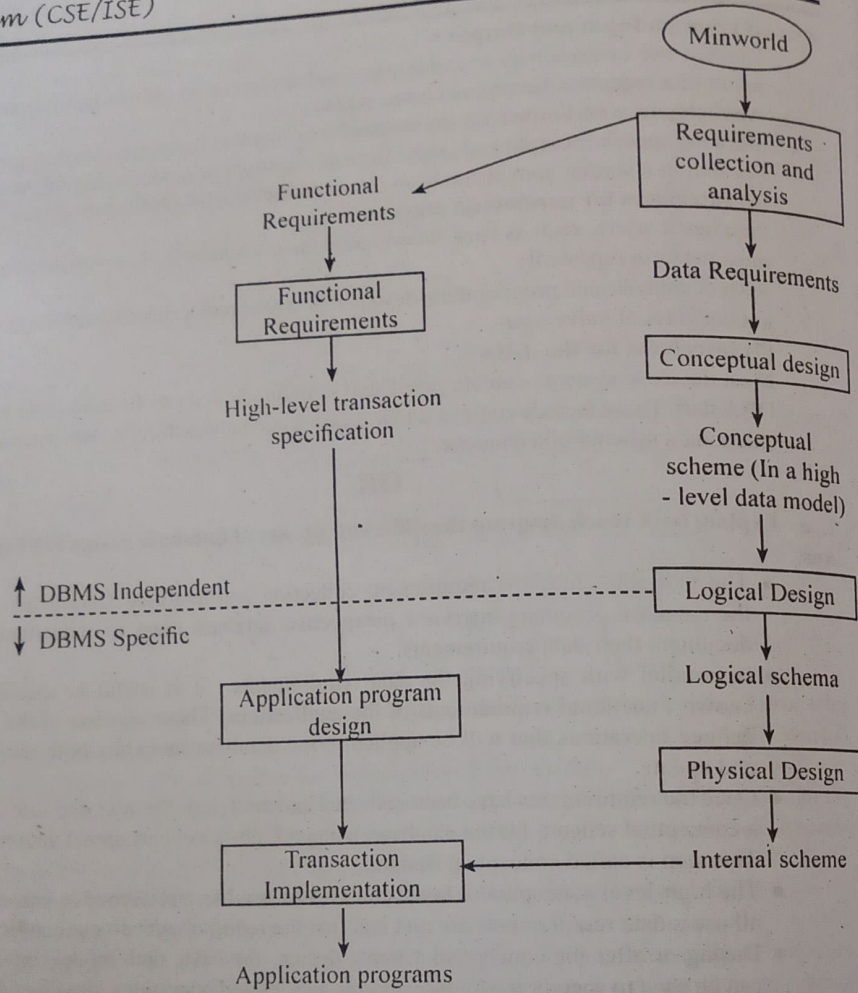
Most database systems contain privileged commands that can be used only by the DBA staff. These include commands for creating accounts, setting system parameters, changing a schema of a database.

**OR**

2. a. Explain with block diagram the different phases of database design.(08 Marks)

Ans.

- The first step shown is requirement collection and analysis. During this step, the database designers interview prospective database users to understand and document their data requirements.
- In parallel with specifying the data requirements , it is useful to specify the known Functional requirements of the applications. These consists of the user defined operations that will be applied to the database including both retrievals and update.
- Once the requirements have been collected and analysed, the next step is to create a conceptual schema for the database, using a high- level conceptual data model. This step is called conceptual design.
- The high-level conceptual schema can also be used as a reference to ensure that all-users data requirements are met and that the requirements do not conflict.
- During or after the conceptual schema design, the basic data model operations can be used to specify the high-level user queries and operations identified during functional analysis.
- The next step on database design is the actual implementations of the database , using a commercial DBMS.
- Most current commercial DBMS use an implementation data model - such as the relational or the object - relational database model so that conceptual schema is transformed fro the high-level data model in to the implementation data model.
- This step is called logic deign or data model mapping, its result is a database schema in the implementation data model of the DBMS.
- The last step is the physical design phase. during which the internal storage structures, file organisations, indexes, access paths and physical design parameters for the database files are specified.



b. Draw an ER - diagram of movie database. Assume your own entities, minimum 4 attributes and relationships. (08 Marks)

Ans. Consider the entity and attributes of movie data base.

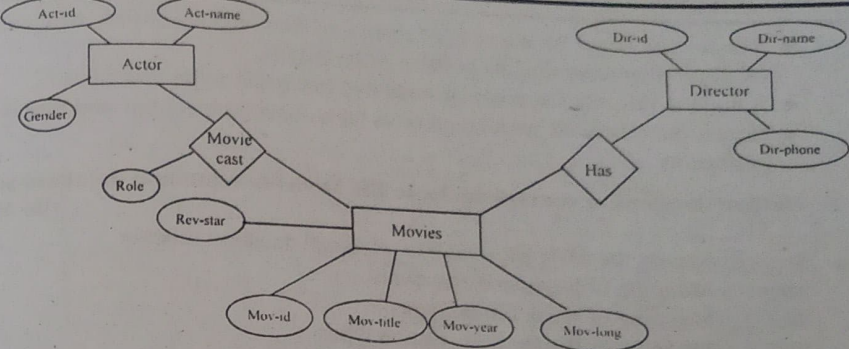
Actor (Act-id, Act-name, Act-Gender)

Director (Dir-id, Dir-name, Dir-Phone)

Movies (Mov-id, Mov-title, Mov-year, Mov-lang, Dir-id)

Movie-Cast (Act-id, Mov-id, Role)

Rating (Mov-id, Rev-Stars)



### Module - 2

(06 Marks)

3. a. Discuss the characteristics of relations.

Ans. (1) Ordering of tuples in a relations :-

- A relation is defined as a set of tuples. Mathematically elements of a set have any particular order.
- However, in a file, records are physically stored on disk, so there always is an order among the records.
- This ordering indicates first, second with and last records in the file.
- Tuple ordering is not part of a relation definition because a relation attempts to represent facts at a logical or abstract level.

(2) Ordering of values with in a tuple and an alternative definition of a Relation:-

- According to the preceding definition of a relation, an n-tuple is an ordered list of n values, so the ordering of values in a tuple.
- At a more abstract level, the order of attributes and their values is not that important as long as the correspondence between attributes and values is maintained.
- An alternate definition of a relation can be given making the ordering of values in a tuple unnecessary.

(3) Values and NULLS in the Tuples :-

- Each value in a tuple is an atomic value, that is not divisible into components within the framework of the basic relational model.
- Hence, composite and multivalued attributes are not allowed. This model is sometimes called the flat relational model.
- Much of the theory behind the relational model was developed with this assumption in mind, which is called the first normal form assumption.
- An important concept is that of NULL values, which are used to represent the values of attributes that may be unknown or may not apply to a tuple.
- A special value called NULL, is used in these cases.

(4) Interpretation of a Relations :-

- The relation schema can be interpreted as a declaration or a type of assertions.
- Each tuple in the relation can then be interpreted as a fact or a particular instance of the assertion.

- Notice that some relations may represent facts about entities, whereas other relations may represent facts about relationships.
- A tuple in this relation relates a student to his or her major discipline.
- Hence, the relational model represents facts about both entities and relationships uniformly.

**b. Outline the steps to convert the basic ER Model to relational database schema (06 Marks)**

Ans. Steps to convert the basic ER model to relational database schema.

Step 1 :- Mapping of Regular Entity Types.

Step 2 :- Mapping of Weak Entity Types.

Step 3 :- Mapping of Binary 1 : 1 relation types

1) Foreign key approach

2) Merged relation approach.

3) Cross - reference or relationship relation approach

Step 4 :- Mapping of Binary 1 : N relationship types

Step 5 :- Mapping of Binary M : N relationship types

Step 6 :- Mapping of multivalued Attributes

Step 7 :- Mapping of Nary Relationship types

**c. Define the following**

i) Relation state

ii) Relation schema

iii) Arity

iv) Domain

(04 Marks)

**Ans. i) Relation state :-**

A relation of the relation schema R ( $A_1, A_2, \dots, A_n$ ) is a sets n - tuples  $r = \{t_1, t_2, \dots, t_m\}$ .

**ii) Relation Schema :-**

Relation schema  $R(A_1, A_2, \dots, A_n)$  is made up of a relation name R and a list of attributes ( $A_1, A_2, \dots, A_n$ ).

**iii) Arity :-**

The degree of a relation is the number of attributes n of its relation schema.

**iv) Domain :-**

Each attribute  $A_i$  is the name of a role played by same domain D in the relation schema R. D is called domain of  $A_i$  and is denoted by Dom ( $A_i$ ).

**OR**

**4. a. Discuss the various types of set theory operations with examples. (08 Marks)**

Ans. The set theory operations are the union, intersection and minus operations.

- **Union :-** The result of this operations , denoted by  $R \cup S$ , is a relation that includes all tuples that are either in R or is S or in both R and S. Duplicate tuples are eliminated.

- **Intersection :-** The result of this operations, denoted by  $R \cap S$ , is a relation that

includes all tuples that are in both R and S.

- **Minus ;-** The result of this operations , denoted by  $R - S$  , is a relation that includes all tuples that are in R but not in S.

**Example**

TABLE I

Students	
First name	Last name
Rama	Rao
Shama	Kumar
Bhama	S

Union :- Students  $\cup$  instructor

Instructor	
First name	Last name
Ramesh	Rao
Suresh	Kumar
Rama	Rao
Harish	Gowda

First name	Last name
Rama	rao
Shama	Kumar
Bhama	S
Ramesh	rao
Suresh	Kumar
Harish	Gowda

Intersection :- Students  $\cap$  Instructor

First name	Last name
Rama	rao

Minus :- Students - Instructor

First name	Last name
Shama	Kumar
Bhama	S
Ramesh	rao
Suresh	Kumar
Harish	Gowda

**b. Consider the two tables, show the results of the following**

T <sub>1</sub>		
A	B	C
10	a	5
15	b	8
25	a	6

T <sub>2</sub>		
P	Q	R
10	b	6
25	c	3
10	b	5

$$1) T_1 \bowtie T_2$$

$$T_1 \setminus B = T_2, O_2$$

$$2) T_1 \bowtie T_2$$

$T_1, A = T_2, P$ 3)  $T_1 \bowtie T_2$   
( $T_2, A = T_2, P$ ) and  $T_1, C = T_2, R$ 4)  $T_1 - T_2$   
Ans. Cartesian product of  $T_1$  and  $T_2$ 

$T_1$			$T_2$		
A	B	C	P	Q	R
10	a	5	10	b	6
10	a	5	25	c	3
10	a	5	10	b	5
15	b	8	10	b	6
15	b	8	25	c	5
15	b	8	10	b	5
25	a	6	10	b	6
25	a	6	25	c	3
25	a	6	10	b	5

1)  $T_1 \bowtie T_2$   
 $T_1, B = T_2, O_2$ 

$T_1$			$T_2$		
A	B	C	P	Q	R
15	b	8	10	b	6
15	b	8	10	b	5
NULL	NULL	NULL	25	c	3

2)  $T_1 \bowtie T_2$   
 $T_1, A = T_2, P$ 

$T_1$			$T_2$		
A	B	C	P	Q	R
15	b	8	10	b	c
15	b	8	10	b	5
10	a	5	NULL	NULL	NULL
25	a	6	NULL	NULL	NULL

3)  $T_1 \bowtie T_2$   
( $T_2, A = T_2, P$ ) and  $T_1, C = T_2, R$ 

A	B	C	P	Q	R
10	a	5	10	b	6
10	a	5	10	b	5
25	a	6	25	c	3

&amp;

A	B	C	P	Q	R
10	a	5	10	b	6
10	a	5	10	b	5
25	a	6	25	c	3

$T_1$			$T_2$		
A	B	C	P	Q	R
10	a	5	10	b	6

4)  $T_1 - T_2$ 

$T_1$		
A	B	C
10	a	5
15	b	8
25	a	6

**Module - 3**

5. a) How does SQL implement the entity integrity constraints of the relational data model ? Explain with an example. (4 Marks)

Ans. The entity integrity constraint states that no primary key value can be NULL. This is because the primary key value is used to identify individual tuples in a relation . having null values for the primary key implies that we cannot identify some tuples. For Example , if two or more tuples had NULL of their primary keys, we may not be able to distinguish them if we try to reference them from other relation.

Ex :- Let us take example of table employee having column Emp-id, name , address, pin code, salary . lets say Emp-id is the primary key in a tables. Thus from the entity integrity value definition Emp-id cannot be null as it unique value identifies an employee record in the table.

**b. Discuss**

i) Shared Variables    ii) Communication Variables

(06 Marks)

## Ans. i) Shared variables :-

Within an embedded SQL command, we may refer to a specially declared program Variables. These are called Shared variables because they are used in both the program and the embedded SQL statements.

Shared Variables are prefixed by a colon (:) when they appear in an SQL statement. This distinguishes program variable names from the names of data base schema constructs such as attributes and relations. It also allows program variables to have the same names as attribute names, since they are distinguishable by colon (:) prefix in the SQL statement. Names of database schema constructs such as attributes and relations can only be used with in the SQL commands but shared program variables can be used elsewhere in the c-program without the colon (:) prefix.

## ii) Communication Variables :-

In order to communicate with the program and the DBMS we used communication variables. There are two special communication variables that are used by the DBMS to communicate exception or error condition to the program are SQL CODE and SQL STATE. The SQL CODE variables is the integer variable after each database command is executed , the DBMS returns a value in SQL CODE. A value of 0

indicates that the statement was executed successfully by the DBMS. If SQL CODE  $> 0$ , this indicates that no more data are available in a query result. If SQL CODE  $< 0$ , this indicates some error has occurred. In same systems for example, in the oracle RDBMS - SQL CODE is a field in a record structure called SQLCA so it is referenced as SQLCA.

In the later versions of the SQL standard, a communication variable called SQL STATE was added, which is a string of five characters. A value of '0000' in SQL STATE indicates no error or exception, other values indicate various errors or exceptions. For example '02000' indicate no more data when using SQL STATE currently both SQL STATE and SQL CODE are available in the SQL standard.

c. Explain with examples in SQL.

- i) Drop Command
- ii) Delete Command
- iii) Update command

(06 Marks)

**Ans. i) The Drop Command :-**

- It can be used to drop named schema element, such as tables, domains, or constraints schema.
- For example, if a whole schema is no longer needed, the Drop schema command can be used.
- There are two drop behaviour options :-

Cascade and restrict.

- For example to remove the company database schema and all its tables, domains and other elements, the cascade option is used as follows

Drop schema company cascade;

- If the restrict option is chosen in place of cascade, the schema is dropped only if it has no element in it, otherwise the drop command will not be executed.
- If a base relation with in a schema is no longer needed, the relation and its definition can deleted by using the drop table command.

DROP Table dependent cascade.

- The drop table command not only deletes all the records in the tale, but also removes the table definition from the catalogue.

**ii) Delete Command :-**

- It removes tuples from a relation. If includes a where clause, similar to that used in an SQL Query, to select the tuples to be deleted.
- Tuples are explicitly deleted from only one table at a time.
- Depending on the number of tuples selected by the condition in the where clause, zero, one or several tuples can be deleted by a single delete command.
- A missing where clause specifies that all tuples in the relation are to be deleted, the table remains in the data base as an empty table.

Ex :- Delete from employee where L name = 'rao' ;

Delete from employee where D<sub>no</sub> = 5 ;

Delete from employee

**iii) Update Command :-**

- It is used to modify attribute values of one or more selected tuples.
- Where clause in the update command selects the tuples to be modified from a single relation.
- An additional set clause in the update command specifies the attributes to be modified and their new values.
- For example , to change the location and controlling department number f project number 10 to Mg road and 5 respectively we use.

Update project

Set P location = 'Mg road'; Dnum = 5

Where P number = 10 ;

- For example , is to give all employee in the research department at 10 percent raise in the salary. We use

Update employee

Set salary = Salary \* 1.1;

Where D<sub>no</sub> = 5 ;

**OR**

**6. a. With program segment , explain retrieving of tuples with embedded SQL in C.**

(06 marks)

**Ans.** The below program retrieves an employee name where emp-number = 100 from a table called employee contained in a database called trans and print them.

```
EXEC SQL INCLUDE SQLCA;
EXEC SQL BEGIN DECLARE SECTION
host - name character - string (20)
host - emp - number integer
EXEC SQL END DECLARE SECTION
EXEC SQL WHENEVER SQL ERROR STOP
EXEC SQL CONNECT FRANS
EXEC SQL SELECT name emp - number
INTO host - name host - emp - number
from employees
where emp - number = 100
EXEC SQL DISCONNECT.
```

**b. Consider the following tables :**

Works (pname', cname, salary)

Lives (pname , street, city)

Located - in (cname, city)

Write the following queries in SQL.

i) List the names of the people who work for the company 'flipro' along with cities they live in .

ii) Find the names of the person who do not work for infosys

iii) Find the people whose salaries are more than that of all of the oracle employees

iv) Find the persons who works and lives in the same city.

Ans.

WORKS	P name	C name	Salary
proj 1	wipro	50000	
proj 2	infosys	60000	
proj 3	infosys	80000	
proj 4	Oracle	80000	
proj 5	wipro	90000	

Lives	P name	Street	City
proj 1	Jhon	Bangalore	
proj 2	James	Bombay	
proj 3	Patic	Mysore	
proj 4	Chruch	Mangalore	
proj 5	RT	Kerla	

Located-in	C name	City
wipro	Mangalore	
Infosys	Bangalore	
Infosys	Mysore	
Oracle	Kerala	
Wipro	Bombay	

(i) Select P name , C name , City

from works w, Lives L

Where W P name = L. P name and C name = 'WIPRO';

(ii) Select P name from works

Where

(iii) Select P name from works where

Salary > (Select S Max (salary) From works when C name = 'Oracle');

(iv) Select P name from works w, Lives l , located in l

Where W P name = L P name and Z W , C name = l , C name

and L . city = l city ;

#### Module - 4

7. a. What do you mean by closure of attribute ? Write an algorithm to find closure of attribute. (06 Marks)

Ans. Closure of an Attribute :-

The set of all attributes which can be functionally determined from an attribute set is called as a closure of that attribute set closure of attribute set { x } is denoted as { x }<sup>\*</sup>

Algorithm :-

**Input :-** A set F of FDs on a relation schema R and set of attribute x, which is a subset of R

$X^+ := X$  ;

Repeat

Old  $X^+ := X^+$

For each functional dependency  $y \rightarrow z$  in F do

If  $X^+ \geq y$  then  $X^+ := X^+ \cup z$  ;

Until  $(X^+ = \text{old } X^+)$  ;

b. Explain any two informal quality measures employees for a relation schema design (04 marks)

Ans. (i) **Imparting clean semantics to attributes in relations :-**

- Semantics of a relation Meaning resulting from interpretation of attribute values in a tuple.
- Easier to explain semantics of relation indicates better schema design.

**Guide line 1**

- Design relation schema so that it is easy to explain its meaning.
- Do not combine attributes from multiple entity types and relationship types in to a single relation.

(ii) **Redundant information on tuples and update anomalies :-**

- Grouping attributes in to relation schemes significant effect on storage space.
- Causes problems with update anomalies.
- Types of update anomalies.

Insertion

Deletion

Modification

**Guideline 2 :-**

- Design base relation schemas so that no update anomalies are present in the relations.
- If any anomalies are present.
- Note them clearly
- Make sure that the programs that update the database will operate correctly.

c. Given below are two sets of FDs for a relation R (A, B, C, D, E) . Are they equivalent ?

i)  $A \rightarrow B, AB \rightarrow C, D \rightarrow AC, D \rightarrow E$

ii)  $A \rightarrow BC, D \rightarrow AE$

Ans. R (A, B, C, D, E) (06 Marks)

$$X = \{ A \rightarrow B, AB \rightarrow C, D \rightarrow AC, D \rightarrow E \}$$

$$Y = \{ A \rightarrow BC, D \rightarrow AE \}$$

$$X \subset Y \quad (X \text{ COVERS } Y) \quad Y \subset X$$

$$(A^+) = ABC \quad (A^+) = ABC$$

$$(D^+) = DA E BC \quad (AB^+) = ABC$$

$$(D^+) = DACEB$$

X Covers Y Y Covers X

X ≡ Y

Yes both x and y are equivalent

OR

8. a. What do you mean by multivalued dependency ? Explain the 4NF with example (06 Marks)

Ans. Multivalued dependencies are a consequence of first normal form (1NF) which disallows an attribute in a tuple to have a set of values and the accompanying process of converting an unnormalized relation into 1NF.

**Fourth normal form :-** A relation schema R is in 4NF with respect to a set of dependencies F if, for every non trivial multivalued dependency  $x \rightarrow y$  in  $F^+$ , X is a super key for R.

We can state the following points :-

- An all - key relation is always in BCNF . Since it has no FDs.
- An all - key relation such as the EMP relation which has no FDs but has the MVD  $E \text{ name} \rightarrow P \text{ name : } D \text{ name}$ , is not in 4NF.
- A relation that is not in 4NF due to a non trivial MVD must be decomposed to convert it in to a set of relation in 4NF.
- The decomposition removes the redundancy caused by the MVD.

Ex :- EMP : The Emp relation with two MVDs  
 $E \text{ name} \rightarrow P \text{ name}$  and  $E \text{ name} \rightarrow D \text{ name}$

E name	P name	D name
smith	X	john
Smith	Y	Anna
Smith	X	Anna
Smith	Y	John

Decomposing the EMP relation into two 4NF relations EMP- Projects and EMP-DEPENDENT.

EMP - Projects	
Smith	X
Smith	Y

EMP - DEPENDENT	
Smith	John
Smith	Anna

- b. Suggest and explain three different technique to achieve INF using suitable example (04 Marks)

Ans. Three techniques to achieve INF :-

(1) Remove the attribute that violates INF and place it in a separate relation Dept-locations along with the primary key D number of Department. The primary key of this relation is the combination { D number , D locations }. A distinct tuple in Dept-locations exists for each locations of a department. This decomposes the non 1 - NF relation into INF relation.

- A relation schema that is not in a INF Department.

D name	D number	Dmgr - ssn	D locations

- Sample state of relations department.

Department			
D name	D number	D mgr - ssn	D locations
Research	5	100	Bangalore, Hubli
Administration	4	200	Mangalore
Headquarters	1	300	Mysore

- INF version of the same relation with redundancy

D name	D number	D mgr - ssn	D locations
Research	5	100	Bangalore
Research	5	100	Hubli
Administration	4	200	Mangalore
Headquarters	1	300	Mysore

(2) Expand the key so that there will be separate tuple in the original department relations for each location of a department , as shown above. In this case primary key becomes the combinations { D number, D location}. This solution has the disadvantage of introducing redundancy in the relations.

(3) If a maximum number of values is known for the attribute for example , if it is known that most three locations can exist for a department replace the D locations attribute by three atomic attributes D location 1, D location 2, D location 3.

c. Consider the following relation for car sale (car-no, Date-sold, salesman - no, commission, discount) Assume a car can be sold by multiple salesman and hence primary key is { car - no, salesman - no} Additional dependences are  
 $\text{Date - sold} \rightarrow \text{Discount}$   
 $\text{Salesman - No} \rightarrow \text{Commission}$ .

- i) Is this relation in INF, 2NF or 3NF ? Why or why not
- ii) How would you normalize this completely ?

Ans.  $\text{Date - sold} \rightarrow \text{Dis count}$

$\text{Salesman - no} \rightarrow \text{Commission}$ .

Care-sale

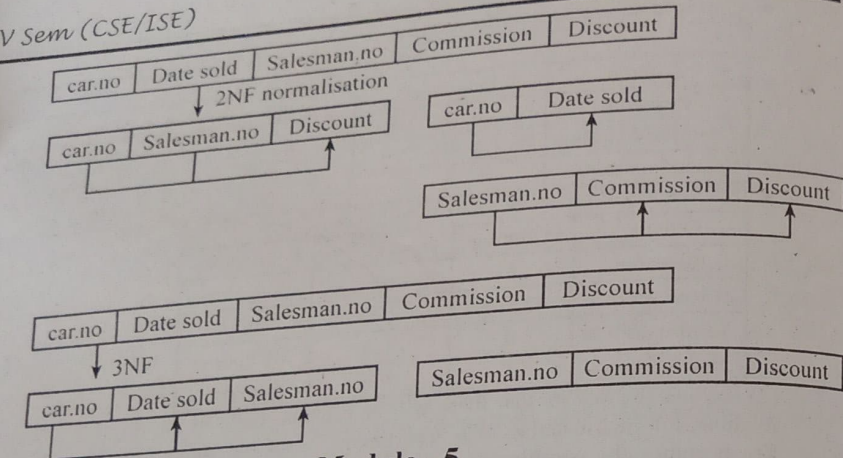
Car-no	Date - Sold	Salesman - no	Commission	Discount
1	01/05/2019	10	1000	10%
2	10/07/2019	11	2000	15%
3	05/03/2019	10	4000	20%
4	22/02/2019	12	3000	30%
5	01/05/2019	20	2000	10%

(1) This relation is in 1 NF because the attributes have atomic value.

(2) This relation is not in 2NF because of partial dependency . Discount depend on salesman - no but not on car - no.

(3) This relation is not 3NF because no transit-ire dependency.

(10 Marks)

**Module - 5**

(04 marks)

9. a. Discuss the ACID properties of a transactions.  
Ans. The following are the ACID properties.

**Atomicity** :- A transaction is an atomic unit of processing, it should either be performed in its entirety or not performed at all.

- **Consistency Preservations** :- A transaction should be consistency preserving meaning that if it is completely executed from beginning to end without interface from other transactions, it should take the database from one consistent state to another.
- **Isolation** :- A transaction should appear as though it is being executed in isolation from other transactions, even though many transactions are executing concurrently.
- **Durability or Permanency** :- The changes applied to the database by a committed transaction must persist in the database. These changes must not be lost because of any failure.

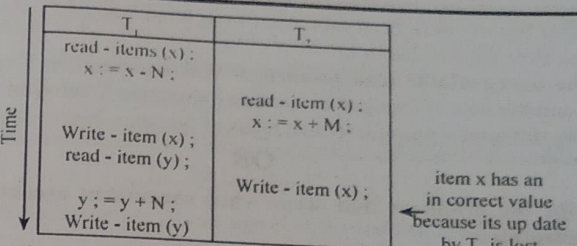
- b. What are the anomalies occur due to inter leave execution ? Explain them with example.  
(06 Marks)

Ans. Anomalies occur due to inter leave execution

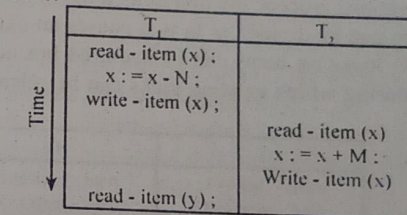
(1) **The lost update problem** : This problem occurs when two transactions that access the same database items have their operations interleaved in a way that makes value of some database items incorrect. Suppose that transactions  $T_1$  and  $T_2$  are submitted at approximately the same time and suppose that their operations are interleaved, then the final value of item  $x$  is incorrect because  $T_2$  reads the value of  $x$  before  $T_1$  is last.

Ex :-

If  $X = 80$  at the start,  $N = 5$  and  $M = 4$ ; the final result should be  $X = 79$ . However, in the interleaving of operations as shown in above table,  $X = 84$  because update in  $T_1$  that removed the 5 seats from  $x$  was last.

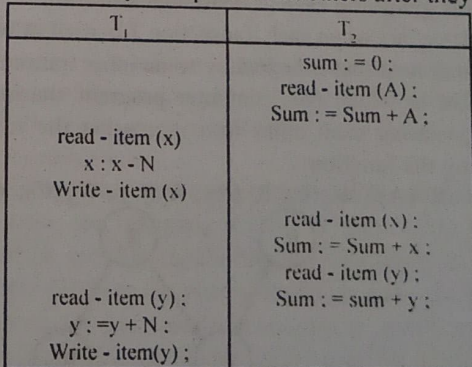


- (2) **The temporary update (or Dirty read ) Problem** : This problem occurs when one transaction updates a database item and then the transaction fails for some reason. The updated item is accessed by another transaction before it is changed back to its original value.



In the example where  $T_1$  updates item  $x$  and then fails before completion, so the system must change  $x$  back to its original value. Before it can do so, transaction  $T_2$  reads the temporary value of  $x$ , which will not be recorded permanently in the database because of the failure of  $T_1$ . The value of item  $x$  that is read by  $T_2$  is called dirty data because it has been created by a transaction that has not completed and committed yet, this problem is also known as the dirty read.

- (3) **The incorrect summary problem** : If one transaction is calculating an aggregate summary functions on a number of database items while other transactions are updating some of these values before they are updated and others after they are updated.



Suppose transaction  $T_3$  is calculating the total number of reservations on reservations on all the flights, transaction  $T_1$  is executing. If the interleaving of operations shown above occurs, the result of  $T_3$  will be off by an amount  $N$  because  $T_2$  reads the value

of x after N seats have been subtracted from it but reads the value of y before those N seats have been added to it.

(4) **The unrepeatable read problem :-** Where transaction T reads the same item twice and the item is changed by another transaction T between two reads. Hence T receives different values for its two reads of the same item.

**OR**

10. a. Describe the problems that occur when concurrent execution uncontrolled. Give examples (06 Marks)

Ans. Refer Q.No. 10.a of Model Question Paper - 2

- b. What is two phase locking ? Describe with the help of an example (04 Marks)

Ans. **Two Phase Locking :-** A transaction is said to follow the two-phase locking protocol if all locking operations precede the first unlock operation in the transaction. Such a transaction can be divided in to two phases an expanding or growing phase during which new locks on items can be acquired but none can be released and a shrinking phase during which existing locks can be released but no new locks can be acquired.

T <sub>1</sub>	T <sub>2</sub>
read - lock (y) :	read - lock (x) :
read - item (y0) :	read - item (x) :
write - lock(x) :	write - lock (y) :
unlock (y) :	unlock (x) :
read - item (x) :	read - item (y) :
x := x + y ;	y := x + y :
Write - item (x) :	Write - item (y) :
Unlock (x) :	Unlock (y) :

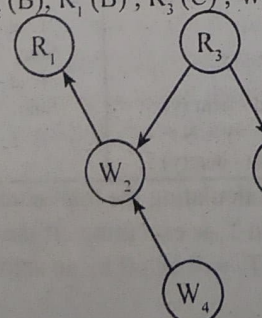
- c. What is dead lock ? Consider the following sequence of actions listed in the order they are submitted to the DBMS.

Sequence S1 : R<sub>1</sub> (A) ; W<sub>2</sub> (B); R<sub>1</sub> (B) ; R<sub>3</sub> (C) ; W<sub>2</sub> (C); W<sub>4</sub> (B); W<sub>3</sub> (A).

Draw waits for graph on case of dead lock situation (06 Marks)

Ans. **Dead lock :-** If occurs when each transaction T in a set of two or more transactions is waiting for some item that is locked by some other transaction T in the set. It is a situation in which two computer program sharing the same resource are effectively preventing each other from accessing the resource, resulting in both program seizing the function.

Sequences S1 : R<sub>1</sub> (A) ; W<sub>2</sub> (B); R<sub>1</sub> (B) ; R<sub>3</sub> (C) ; W<sub>2</sub> (C); W<sub>4</sub> (B); W<sub>3</sub> (A).



**Fifth Semester B.E. Degree Examination, CBCS - June / July 2019**  
**Database Management System**

Time: 3 hrs.

Max. Marks: 80

Note : Answer any FIVE full questions, selecting ONE full question from each module.

**Module-1**

1. a. Define DBMS ? Discuss the advantage over the traditional file system(08 Marks)

Ans. **DBMS:-**

It is a collection of programs that enables users to create and maintain database  
**Advantages :-**

**1) Controlling redundancy :-**

In tradition file system redundancy in storing the same data multiple times leads to several problems. First, there is the need to perform a single logical update-such as entering data on a new student-multiple times. This leads to duplication and storage space is wasted when same data stored repeatedly.

In the database approach, data base design that stores each logical data item in only one place in the database this is called data normalization which ensures consistency and saves storage space.

**2) Restricting unauthorized access :-**

Not every user should be able to access all the data . In traditional file systems, it is difficult to enforce security constraints.

In the database approach it should provide security and authorized subsystem, which the DBA uses to create accounts and to specify account restrictions.

**3) Providing Persistent Storage of program objects :-**

In traditional file systems often suffered from the so - called independence mismatch problem, Even though an existing file may contain some of the data needed, the applications often required a number of other data items. As a result , the programmer has to recode the definition of needed data items from the existing file as well as definition of all new data items.

Data bases can be used to provide persistent storage for program objects and data structures . This is one of the main reasons for object oriented database system. A complex object in c++ can be store permanently in an object-oriented DBMS. Such an object is said to be persistent.

**4) Providing storage structures and search techniques for efficient query processing:-**

In tradition file system, the operating system is responsible for disk to memory buffering. DBMS must provide capabilities for efficiently executing queries and updates . Because, the database it typically stored on disk , the DBMS must provide specialized data structures and search techniques to speed up disk search of the desired records. Auxiliary files called indexes are used for this purpose. DBMS often has a buffering or caching module that maintains parts of the database in main memory buffers.

**5) Providing Back up and Recovery :-**

In traditional file system, a user needs to backup the database after a regular interval of time that wastes lots of time and resources. DBMS solves this problem of taking backup again and again because if allow automatic backup and recovery of database. If a system fails in between of any process then DBMS stores the values of that state in which database were before query execution.

**6) Providing Multiple user Interfaces :-**

In traditional approach only one user interface is allowed. DBMS provide a variety of user interfaces. These include query language for causal users, programming language interfaces for application programmers, forms and command code for parametric users and menu driven interfaces and natural language interfaces for standalone users.

**7) Representing complex relationship among data :-**

A database may include numerous varieties of data that are interrelated in any ways. A DBMS must have capability to represent a variety of complex relationships among the data.

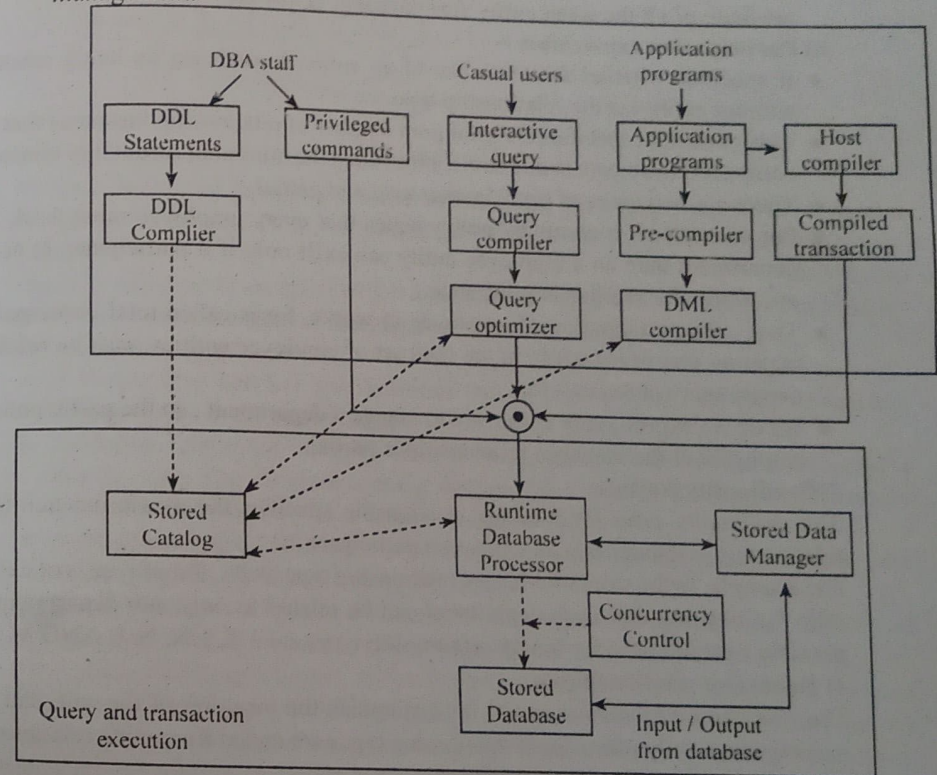
**8) Enforcing Integrity constraints :-**

Most database applications have certain integrity constraints that must hold for the data. It must provide capabilities for defining and enforcing these constraints.

**b. Explain the component Modules of DBMS and their interaction with help of a diagram (08 Marks)****Ans.**

- The figure is divided in to two parts. The top part refers to the various users of the database environment and their interfaces. The lower part shows the internals of the DBMS responsible for storage of data and processing of transactions.
- The database and the DBMS catalogue are usually stored on the disk. Access to the disk is controlled primarily by the operating system which schedules disk read / write.
- A higher - level stored data manager module of the DBMS controls access to the DBMS information that is stored on disk, whether it is part of the database or the catalogue.
- Top part of figure shows interfaces for the DBA staff, casual users who work with interactive interfaces to formulate queries application programmers entry work.
- The DDL complier processes schema definitions , specified in the DDL and stores descriptions of the schemes in the DBMS catalogue.
- Casual users and persons with occasional need for information from the database interact using some form of interface, which we call interactive query interface.
- The queries are parsed and validated for correctness of the query syntax, the names of files and data elements and so on by a query complier that compiles them into an internal form.

- Query optimizer is concerned with the rearrangement and possible reordering of operations, elimination of redundancies and use of correct algorithms and indexes during execution.
- Pre - compiler extracts DML commands from an applications program written in a host programming language.
- Run - time database processor executes the privileged commands, the executable query plans, the canned transactions with runtime parameters it works with system catalogue and may update it with statics.
- Concurrency control and back up and recovery systems are integrated in to the working of the run-time database processor for purpose of transaction management.

**OR**

2. a. Define the following with an example.
- Weak entity type
  - Participation constraints
  - Cardinality ratio
  - Recursive relationship

Ans. i) Weak entity type :-

(08 Marks)

- Entity type that do not have key attributes of their own are called weak entity types. The relationship types that relates a weak entity type to its owner the identifying relationship of the weak entity type.
- A weak entity type always has a total participation constraint with respect to its identifying relationship because a weak entity can not be identified without an owner entity.
- A weak entity type normally has a partial key, which is the attribute that can be uniquely identify weak entities that are related to the same owner entity.
- For example, if we assume no two dependent of the same employee ever have the same first name, the attribute name of dependent is the partial key. A composite attribute of all the weak entity attributes will be partial.

#### ii) Participation constraints :-

- It specifies whether the existence of an entity depends on its being related to another entity via the relationship type.
- This constraint specifies the minimum number of relationship instances that each entity can participate in and sometimes called the minimum cardinality constraint.
- There are two types of participation total and partial.
- For example, If a company policy states that every employee must work for a department then an employee entity can exist only if it participates in at least one works for relationship instance.
- Thus, the participation of employee in works, for is called total participation, meaning that every entity in the total set of employee entities must be related to department via works - for.
- We do not expect every employee to manage a department, so the participation of employee in the manages relationship is partial.

#### 3) Cardinality Ratio:-

The cardinality ratio for a binary relationship specifies the maximum number of relationship instances that an entity can participate in.

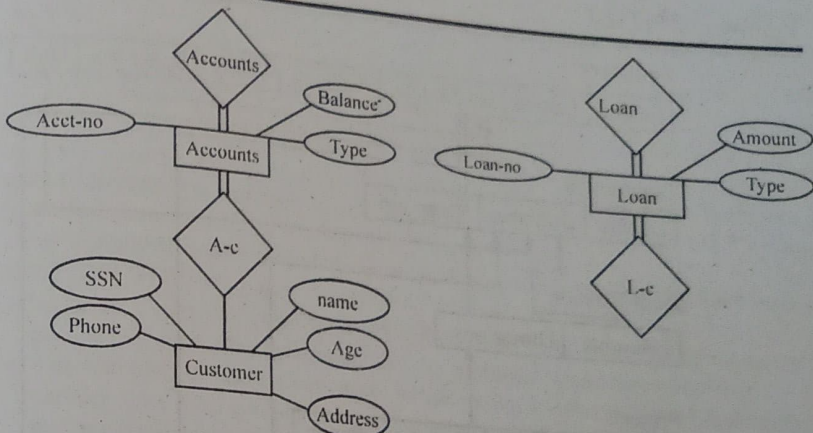
For example, In the works for binary relationship type Dept. : Employee is of cardinal ratio N, meaning that each department can be related to only one department. The possible cardinal ratios for binary relationship types are 1:1, 1:N, N:1, AND M:N.

#### 4) Recursive relationship :-

The role name becomes essential for distinguishing the meaning of the role that each participating entity plays. Such relationship types are called Recursive relationships. For example the supervision relationship type relates an employee to a supervisor, where both employee and supervisor entities are members of the same Employee entity set. Hence the employee once the role of supervisor and once in the role of supervise.

- b. Draw an ER diagram of Banking system taking into account at least five entities, indicates all keys, constraints and assumptions that are made. (08 Marks)

Ans.



#### Module - 2

3. a. What is meant by integrity constraint? Explain the importance of referential integrity constraint How referential integrity constraints are implemented in SQL ? (08 Marks)

Ans. Integrity constraints are specified on a database schema and are expected to hold on every valid database state of that schema.  
Referential integrity constraint :-

- If is specified between two relations and is used to maintain the consistency among tuples in the two relations.
- To define referential integrity more formally, first we define the concept of a foreign key. The conditions for a foreign key, specify a referential integrity constraint between the two relation schema  $R_1$  and  $R_2$ .
- A set of attributes FK in relation schema  $R_1$  is a foreign key of  $R_1$ , that references relation  $R_2$  if it satisfies the following rules.
  - The attributes in FK have the same domain as the primary key attributes PK of  $R_2$ ; the attributes FK are said to reference or refer to the relation  $R_2$ .
  - A value of FK on a tuple  $t_1$  of the current state  $r_1(R_1)$  either occurs as a value of PK for some tuple  $t_2$  in the current state  $r_2(R_2)$  or is Null. In the former case, we have  $t_1(FK) = t_2(PK)$  and we say that the tuple  $t_1$  references or refers to the tuple  $t_2$ .
- In this definition  $R_1$  is called the referencing relation and  $R_2$  is the referenced relation.
- If these conditions hold, a referential integrity constraint from  $R_1$  to  $R_2$  is said to hold.
- Referential integrity constraints typically arise from the relationship among the entities represented by the relation schemas.
- We can diagrammatically display referential integrity by drawing a directed arc from each foreign key to the relation of references.
- For clarity, the arrow head may point to the primary key of the referenced relation.

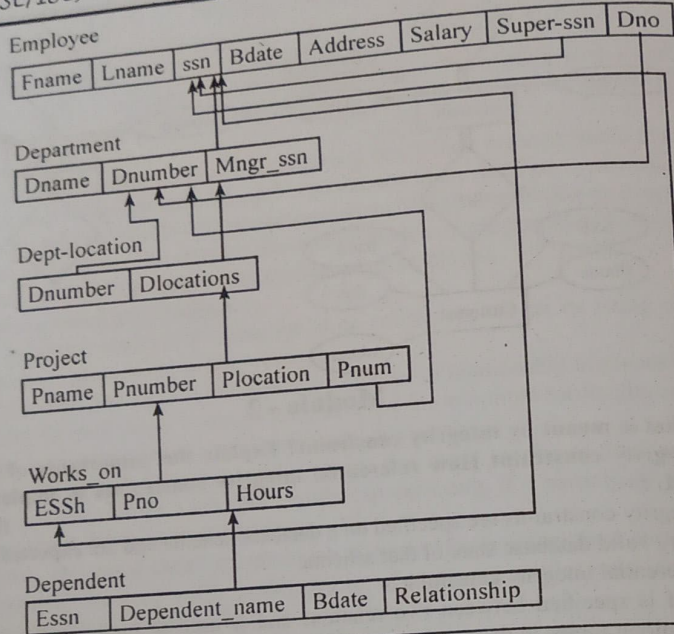


Fig :- Referential integrity constraint on the company relational database schema.

b. Consider the following Movie database :

Movie (Title, director, M year, Rating )

Actors ( Actor, A age )

Acts (Actor, title )

Directors (Director , d age )

Write the following queries in relational algebra on the database given ;

i) Find movies made by "Hanson" after 1997.

ii) Find all actors and directors.

iii) Find " Coen's " movie with "Mc Dormand".

iv) Find (director , actor ) pairs where the directors is younger than the actor.

(08 Marks)

Ans. (i) Find movies made by "Hanson" after 1997.

$\sigma_{M \text{ year} > 1997} \text{ director} = \text{Hanson}$

(ii) Find all actors and directors.

$\Pi_{\text{actor}} (\text{Actors}) \cup \Pi_{\text{director}} (\text{Directors})$

(iii) Find Coen's movie with "Mc Dormand "

$e_1 = \Pi_{\text{title}} (\sigma_{\text{actor} = \text{'Mc Dormand'}} (\text{Acts}))$

$e_2 = \Pi_{\text{title}} (\sigma_{\text{director} = \text{'Coen'}} (\text{Movies}))$

$$\text{result} = e_1 \cap e_2$$

(iv) Find Paris where the director is younger than the actor  
 $\Pi_{\text{director}, \text{actor}} (\text{Director} \text{ dyear} > \text{a year} \text{ Actors})$

OR

4. a. Discuss insertion , deletion and modification anomalies . Why are they considered bad? Illustrate with example (08 Marks)

Ans. Insertion Anomalies :-

It can be differentiated in to two types illustrated by the following examples based on the EMP-DEPT relation.

- To insert a new employee tuple into EMP-DEPT, we must include either the attribute values for the department that the employee works for or Nulls.
- For example , to insert a new tuple for an employee who works in department number 5, we must enter all the attribute values of department 5 correctly so that they are consistent with the corresponding values for department 5 in other tuples in EMP-DEPT.
- It is difficult to inserts new department that has in employee as yet in the EMP-DEPT relation. The only way to do this is to place Null values in the attributes for employee . This violates the entity integrity for EMP-DEPT because SSN is its primary key.

Deletion Anomalies :-

The problem of deletion Anomalies is related to the second insertion anomaly situation . If we delete from EMP-DEPT an employee tuple that happens to represent the last employee working for a particular department. the information concerning that department is lost from the database.

Modification Anomalies :-

In EMP-DEPT , if we change the value of one of the attributes of a particular department .the manager of department 5, we must update the tuples of all employees who works in that department, otherwise the database will be inconsistent. If we fail to update tuples, the same department will be shown to have two different values for manger on different employee tuples, which would be wrong.

- b. Write the SQL queries for the following relational schema ;

Sailors ( Sid, S name, Rating, Age)

Boats (Bid, B name, Color)

Reserve (Sid, Bid, Day)

i) Retrieve the Sailor's name who have reserved red and green boat.

ii) Retrieve the no : of boats which are not reserved.

iii) Retrieve the Sailors name who have reserved boat number 103.

iv) Retrieve the Sailors name who have reserved all boats.

(08 Marks)

Ans. i) Retrieve the sailor's name who have reserved red and green boat.  
Select S - name

from sailors S, Reserves R, Boats B  
 Where S - sid = R.sid and R.bid = b.bid  
 and (B. Color = 'red' or B. color = 'green') ;  
 ii) Retrieve number of boats which are not reserved  
 Select S. name  
 from sailors s  
 where not exists (Select B.bid from Boats B  
 where not exists (Select R. bid  
 from Reserves R  
 Where R.bid = B. bid  
 and R.sid = S. sid)) ;  
 iii) Retrieve the sailors name who have reserved boat number 103  
 Select S. s name  
 from sailors s  
 Where EXISTS ( select \*  
 from Reserves R  
 Where R bid = 103  
 and R-sid = S . sid) ;  
 iv) Find the names of sailors who have reserved all boats  
 Select S. S name  
 from Sailors S  
 Where Not exists (( selects B . bid  
 from boats b)  
 Except  
 (Select R. bid  
 from Reserves R  
 Where R. sid = S . sid )) ;

### Module - 3

5. a. How are triggers and assertions defined in SQL ? Explain (08 Marks)

Ans. Triggers:-

It is to specify the type of action to be taken when certain events occur and when certain conditions are satisfied.

- For example, it may be useful to specify a condition that, if violated, causes some user to be informed of the violation.
- A manager may want to be informed if an employee's travel expense exceed a certain limit by receiving a message whenever this occurs.
- This condition is thus used to monitor the database other actions may be specified, such as executing a specific stored procedure or triggering other updates.
- The create trigger statements is used to implement such actions the SQL.
- Suppose is greater than the salary of his or her direct supervisor in the company database.
- Suppose that the action to take would be to call an external store procedure salary-violation, which will notify the supervisor.

Ex :- Create trigger salary - violation  
 before insert or update of salary, supervision  
 on employee  
 for each row  
 when (new salary > (Select salary from employee where ssn = new supervision - ssn  
 ))inform supervisor - ssn, New ssn );  
**Assertions:-**

It is a statement in SQL that ensures a certain condition will always exist in the database.

- Each assertion is given a constraint name and is specified via a condition similar to the where clause of an SQL query.
- For example, to specify the constraints that the salary of an employee must not be greater than the salary of the manager of the department that the employee works for in SQL, we can write the following as section.

create Assertion salary - constraint

Check (Not Exists ( select \*

from employee E, employee M,

Department D

Where E. salary > M salary

And E.Dno = D. D number

And D. mgr - ssn = M. ssn));

- The constraint name salary - constraint is followed by the keyword check, which is followed by a condition in parentheses that must hold true on every database state for the assertion to be satisfied.
- The constraint name can be used later to refer to the constraint or to modify or drop it.
- Whenever some tuples in the database cause the conditions of an Assertion statement to evaluate to False, the constraint is violated.

b. How are views created and dropped ? Explain how the views are implemented and updated (08 Marks)

Ans. Create View :-

The view is given a table name, a list of attribute names, and a query to specify the contents of view.

Ex :- V<sub>1</sub> : Create view works\_on1

As select F name, L name, P name, Hours  
 from Employee, Project, Works-on

Where ssn = Essn and pno = pnumber :

- In V<sub>1</sub>, we did not specify any new attributes names for the view work-on , in this case, works\_on1 inherits the names for the views attributes from the defining table employee, project and works - on.

Drop View :-

If we do not need a view any - more , we can use the drop view command to dispose of it.

For example , to get rid of the view  $V_1$ , we can use the SQL stated as  
Drop view works\_on1;

#### **View Implementation and Update :-**

Views are implemented using two main approaches

#### **1) Query Modification :-**

It involves modifying or transforming the view query into a query on the underlying base tables.

$QV_1$  : Select F name, L name  
from works\_on1

Where P name = 'product x';

For example , the query  $QV_1$  would be automatically modified to the following query by the DBMS

Select F name, L name  
From Employee , project, work\_on  
Where ssn = Essn and P<sub>no</sub> = P number  
and P name = 'product x';

The disadvantage of this approach is that is inefficient for views defined via complex queries that are time consuming to execute, especially of multiple queries are going to be applied to the same view within a short period of time.

#### **(2) View Materialization :-**

It involves physically creating a temporary view table when the view is first queried and keeping that table on the assumption that other queries on the view will follow.

#### **(3) Updating View :-**

It is complicated and can be ambiguous an update on a view defined on a single table without any aggregate function can be mapped to an update on the underlying base table under certain conditions.

- For a view involving joins, an update operation may be mapped to update operation on the underlying base relations in multiple ways.

Ex :- UV1 : Update works - ON1

Set P name = 'Product y'

Where L name = 'Smith' and F name = 'John'

And P name = 'Product x' ;

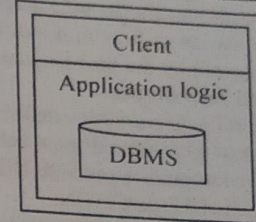
This query can be mapped in to several updates on the base relations to give the desired update effect on the view.

**OR**

6. a. Explain the single - tier and client - server architecture, with a neat diagram  
★ (08 Marks)

**Ans. Single - tier Architecture :-**

Initially data-intensive application were combined in to a single-tier , including the DBMS application logic and user interface.

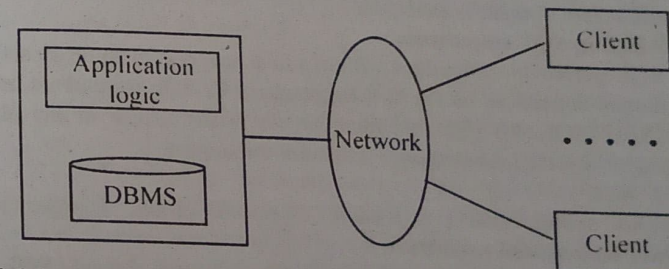


The application typically ran on a main frame and users accessed it through dumb terminals that could perform only data input and display. This approach has the benefit of being easily maintained by a central administrator. Single-tier architectures have an important drawback . Users expect graphical interfaces that require much more computational power than simple dumb terminals. The commoditization of the PC and the availability of cheap client computers led to the development of two - tier architecture.

#### **Client - Server Architecture (Two - Tier ) :-**

It consists of a client computer and a server computer which interact through a well-defined protocol.

In traditional client server architecture , the client implements just the graphical interface and the server, implements both the business logic and the data management. Such clients are often called thin clients.



Other divisions are possible, such as more powerful clients that implement both user interface and business logic or clients that implement user interface and part of the business logic with the remaining part being implemented at the server level, such clients are often called thick clients.

b. Explain the following

i) Embedded SQL

ii) Database Stored Procedure.

(08 Marks)

**Ans. i) Embedded SQL :-**

- Embedding SQL commands in a host language program is straightforward . SQL statements can be used wherever a statement in the host language is allowed.
- SQL statements must be clearly marked so that a preprocessor can deal with them before in - must be clearly marked so that a preprocessor can deal with them

- There are two complication to bear in mind. First the data types recognized by SQL may not be recognized by the host language and vice - versa.

**Declaring Variables and Exceptions :-**

- SQL statements can refer to variables defined in the host program such host language variables must be prefixed by a colon (:) in SQL statements and be declared between the commands Exec SQL BEGIN DECLARE SECTION AND EXEC SQL END DECLARE SECTION.
- The declarations are similar to how they would look in C program and , as usual in C, are separated by semicolons.
- For example, we can declare variables C\_S name, C\_sid, C\_rating and C\_aged as follows.

```
EXEC SQL BEGIN DECLARE SECTION
```

```
Char C_S name [20]
```

```
Long C_sid ;
```

```
Short C_rating ;
```

```
Float C_age ;
```

```
EXEC SQL END DECLARE SECTION.
```

- The first question that arises is which SQL types correspond to the various C types, since we have just declared a collection of C - variables whose values are intended to be read in an SQL run - time environment when an SQL statement that refers to them is executed.

**Embedding SQL statements :-**

All SQL statements embedded with in a host program must be clearly marked, with the details dependent on the host language, in C, SQL statements must be prefixed by EXEC SQL. An SQL statement can essentially appear in any place in the host language where a host language statement can appear.

```
EXEC SQL
```

```
Insert into sailors values (: C_S name : C_sid, : C_rating, : C_aged :);
```

**ii) Data base stored procedure :-**

Stored procedure is a program that is executed through a single SQL statement that can be locally executed and completed with in the process space of the database server. The results can be packaged in to one big result and returned to the application or the application logic can be performed directly at the server, without having to transmit the results to Client at all.

Stored procedure are also benefited for software engineering. Once a stored procedure is registered with the database server, different users can re - use the stored procedure, eliminating, duplication of efforts in writing SQL queries or application logic and making code maintenance easy.

We see that stored procedures must have a name this stored procedure has the name 'Show Number of orders'. It just contains an SQL statement that is precompiled and stored at the server.

```
Create Procedure Show Number of orders.
```

```
Select C cid , C . cname , Count (*)  
from Customers C , orders O  
Where C. cid = o. cid  
Group by C. cid , C. name ;
```

Stored procedures can be also have parameters. These parameters have to be valid SQL types and have one of three different modes : N, OUT or IN OUT. IN parameters are returned from the stored procedure, it assigns values to all OUT parameters that the user can process.

IN OUT parameters combine the properties of IN and OUT parameters. They contain values to be passed to the stored procedures and the stored procedure can set their values as return values. Stored procedure enforce strict type conformance. If a parameter is of type integer, it cannot be called with an argument of type VAR CHAR.

```
Create procedure Add inventory (
```

```
In book - isbn char (10),
```

```
In added qty integer )
```

```
Update books
```

```
Set qty-in-stock = qty - in - stock + added qty  
WHERE BOOK - isbn = isbn.
```

**Module - 4**

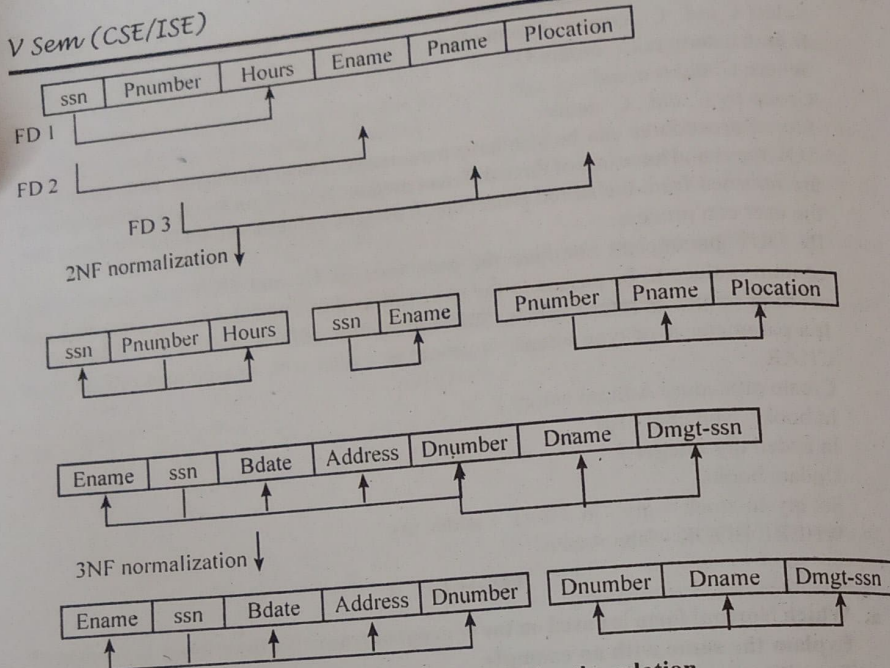
7. a. Which Normal form is based on the concept of transitive functional dependency? Explain the same with an example. (08 Marks)

**Ans. Transitive dependency :-**

Third normal form is based on the concept of transitive dependency. A functional dependency  $X \rightarrow Y$  in a relation schema R is a transitive dependency, if there exists a set of attributes Z in R that is neither a candidate key nor a subset of any key of R and both  $X \rightarrow Z$  and  $Z \rightarrow Y$  hold. The dependency  $ssn \rightarrow Dmgr - ssn$  is transitive through D number in EMP - DEPT , because both the dependencies  $ssn \rightarrow D$  number and  $D$  number  $\rightarrow Dmgr \rightarrow ssn$  hold and D number is neither a key itself nor a subset of the key of EMP - DEPT. We can see that the dependency of  $Dmgr - ssn$  on D number is undesirable in EMP - DEPT. Since D number is not a key of EMP - DEPT.

**Definition :-**

According to codd's original definition, a relation schema R is in 1NF if its statistics 2NF and no non prime attribute of R is transitively dependent on the primary key. The relation schema EMP - DEPT in the figure is in 2NF , since no partial dependencies on a key exist . However EMP - DEPT is not in 3NF because of the transitive dependency of  $Dmgr - ssn$  on  $ssn$  via D number. We can normalize EMP - DEPT by decomposing it into two 3NF relation schemes ED1 and ED2 shown in fig (2)

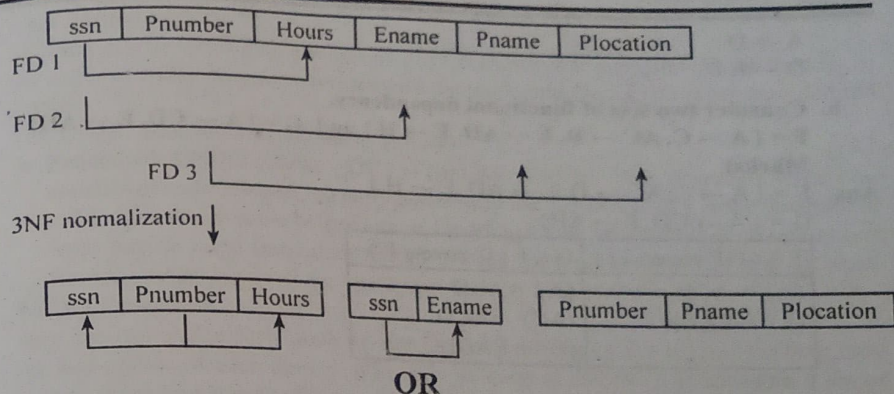


- b. What is the need for normalization? consider the relation.  
 $\text{EMP-PROJ} = \{ \text{ssn}, \text{P number}, \text{Hours}, \text{E name}, \text{P name}, \text{P location} \}$   
 Assume { ssn, P\_number, } as primary key.  
 The dependencies are  
 { ssn, P number }  $\rightarrow$  Hours  
 ssn  $\rightarrow$  E name  
 $\text{P number} \rightarrow \{ \text{P name}, \text{P location} \}$

(08 Marks)

Ans. Normalization :-

Normalization of data can be considered a process of analyzing the given relation schemes based on their FDs and primary keys to achieve the desirable properties of  
 (1)Minimizing redundancy  
 (2)Minimizing the insertion, deletion and update anomalies.



8. a. What is Functional Dependency? Find the minimal cover using the minimal cover algorithm for the following functional dependency.  
 $F = \{ AB \rightarrow D, B \rightarrow C, AE \rightarrow B, A \rightarrow D, D \rightarrow EF \}$

(08 Marks)

Ans. Functional dependency :-

It is a constraint between two sets of attributes from the database. It is denoted by  $X \rightarrow Y$ , between two sets of attributes X and Y that are subsets of R.

Specifies a constraint on the possible tuples that can form a relation state r of R. The constraint is that, for any two tuples  $t_1$  and  $t_2$  in r that have  $f_r[x] = t_1[x]$ , they must also have

$$f_r[y] = t_2[y]$$

Minimal cover for the following functional dependency.

$$F = \{ AB \rightarrow D, B \rightarrow C, AE \rightarrow B, A \rightarrow D, D \rightarrow EF \}$$

After decomposition.

$AB \rightarrow D$	$(AB)^+ \rightarrow D$	$AB \rightarrow D$
$B \rightarrow C$	$B \rightarrow C$	$(AB)^+ = ABDEF$
$AE \rightarrow B$	$B^+ = BC$	$(A)^+ = ADEF$
$A \rightarrow D$	$AE \rightarrow B$	$(B)^+ = BC$
$D \rightarrow E$	$(AE)^+ = AE$	$AE \rightarrow B$
$D \rightarrow F$	$A \rightarrow D$	$(AE)^+ = AEBCDF$
	$(A^+) = A$	$(A)^+ = ADEF$
	$D \rightarrow E$	$(E)^+ = E$
	$(D^+) = DF$	
	$D \rightarrow F$	
	$(D^+) = DE$	

## MINIMAL COVER

$$AB \rightarrow C$$

$$B \rightarrow C$$

$$AE \rightarrow B$$

A → D  
D → EF

- b. Consider two sets of functional dependency.  
 $F = \{A \rightarrow C, AC \rightarrow D, E \rightarrow AD, E \rightarrow H\}$  and  $G = \{A \rightarrow CD, E \rightarrow AH\}$  (08 Marks)

Ans.  $F = \{A \rightarrow C, AC \rightarrow D, E \rightarrow AD, E \rightarrow H\}$   
 $G = \{A \rightarrow CD, E \rightarrow AH\}$

$F \leq G$ (F covers G)	$G \leq F$ (G covers F)
$(A)^* = ACD$	$(A)^* = ACD$
$(E)^* = EADH$	$(AC)^* = ACD$ $(E)^* = EADHC$

$F \equiv G$

Both the functional dependency is equal.

## Module - 5

9. a. Discuss the ACID properties of a database transaction. (04 Marks)  
 Ans. Refer Q 9.a of Dec 2018 / Jan 2019

- Why6 con currency control is needed ? Demonstrate with an example. (12 Marks)  
 Ans. Refer Q 9. b of Dec 2018 / Jan 2019.

OR

10. a. Discuss the UNDO and REDO operations and th recovery techniques that use each. (06 Marks)

- Ans. If the transaction is allowed to commit before all its changes are written to the database ,we have the most general case, known as the UNDO / REDO recovery algorithm.

- In this case, the steal / no - force strategy is applied . This is also the most complex technique .
- When concurrent execution is permitted , the recovery process again depends on the protocols used for concurrency control.
- Th procedure RIU - M (Recovery using immediate updates for a multiuser environment) out lines a recovery algorithms for concurrent transactions with immediate update.
- Assume that the log includes check points and that the concurrency control protocol produces strict schedules for example, the strict two-phase locking protocol does.
- Deadlock can occur in strict schedule, UNDO of an operation requires changing the item back to its old value.

### Procedure RIU - M (UNDO/ REDO with check points.)

- 1) Use two lists of transactions maintained by the system: the committed transactions since the lost check point and the active transactions.
- 2) Undo all the write-item operations of the active transactions , using the UNDO procedure. The operations should be undone in the reverse of the order in which they

were written in to the log.

- 3) Redo all the write-item operations of th committed transactions from the log, in the order in which they were written into the log, using the REDO procedure defined earlier.

The UNDO procedure is defined as follows

- **Procedure UNDO (Write - OP ) :-** Undoing a write - item operation write - op consists of examining its log entry and setting the value of item x in the database to old-value , which is the before image. Undoing a number of write-item operations from one or more transactions from the log must proceed in the reverse order from the order in which the operations were written in the log.

### REDO Procedure :-

Step 3 is more efficiently done by starting from the end of the log and redoing only the last update of each item x. Whenever an item is redone, it is added to a list of redone items and is not redone again.

A simple procedure can be devised to improve the efficiency of step 2 so that an item can be undone at most once during recovery.

- b. Discuss the time- stamp ordering protocol for concurrency control. (05 Marks)

- Ans. A schedule in which the transactions participate is then serializable and the only equivalent serial schedule permitted has the transactions in order of their time stamp values. This is called time stamp ordering.

- In time stamp ordering the schedule is equivalent to the particular serial order corresponding to the order of the transaction item stamps.
- The algorithm must ensure that for teach item accessed by conflicting operations in the schedule the order in which the item is accessed does not violate the tie stamp order.
- To do this , the algorithm associates with each database item x two time stamp values.

### (1) Read - TS (x) :-

The read time stamp of item x is the largest time stamp among all the time stamp of transactions that have successfully read item x that is read - TS (x) = TS ( T ) , where T is the youngest transactions that has read x successfully.

### (2) Write - TS (x) :-

The write time stamp of item x is the largest of all the time - stamps fo transactions that have successfully written item X - that is write - TS (x) = TS (x) , where T is the youngest transaction that has written x successfully.

### Basic time stamp ordering (TO) :-

Whenever some transactions T tries to issue a read - item (x) on a write - item (x) operation, the basic to algorithm compares the time stamp of T with read - TS (x\_) and write - TS (x) to ensure that the time stamp order of transaction execution is not violated . If this order is violated , then transaction T is aborted and resubmitted to the system as a new transaction with anew time stamp. If T is aborted and rolled back, any transaction T<sub>1</sub> that may have used a value written transaction T<sub>1</sub> that may have used a value written by T<sub>1</sub> must also be rolled back and soon. This effect is

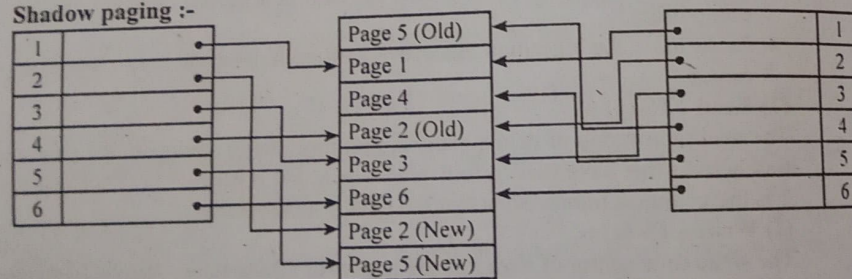
known as cascading with basic To, since the schedules produced are not guaranteed to be recoverable.

- c. Explain how shadow paging helps to recover from transaction failure. (05 Marks)

Ans. Shadow paging considers the database to be made up of a number of fixed - size disk pages-say n for recovery purposes.

- A directory with n entities is constructed , where the  $i^{\text{th}}$  entry points to the  $i^{\text{th}}$  database page on disk.
- The directory is kept in main memory if it is not too large, and all references - reads or writes to database pages on disk go through it.
- When a transaction begins executing, the current directory whose entries point to the most recent or current database pages on disk is copied into a shadow directory.
- The shadow directory then saved on disk while the current directory is used by the transactions.
- During transaction execution, the shadow directory is never modified . When a write-item operation is performed, a new copy of the modified database page is created , but the old copy of that page is not overwritten.
- The current directory entry is modified to point to the new disk block, whereas the shadow directory is not modified and continues to point to the old unmodified disk block.
- For pages updated by th transaction, two versions are directory and the new version by current directory.

#### Shadow paging :-



- To recover from a failure during transactions execution, it is sufficient to free the modified database pages and to discard the current directory.
- The state of the database before transaction execution is available through the shadow directory and that state is recovered by reinstating the shadow directory.
- The database thus is returned to its state prior to transaction that was executing when the crash occurred and any modified pages are discarded.
- Committing a transaction corresponds to discarding the previous shadow directory since recovery involves neither undoing nor redoing data items , this techniques can be categorized as a No - UNDO / NO - REDO technique for recovery.

Time: 3 hrs.

Note : Answer any FIVE full questions, selecting ONE full question from each module.

Max. Marks: 100

#### Module-1

1. a. Compare DBMS and early file systems , bringing out the major advantages of the database approach. (06 Marks)

Ans. Refer Q.No. 1.a. from June/July 2019

- b. With a neat block diagram, explain the architecture of a typical DBMS. (10 Marks)

Ans. Refer Q.No. 1.a. from model paper - 2

- c. What are the responsibilities of the DBA and the database designers? (04 Marks)

Ans. Refer Q.No. 1.a. from Dec 18 / Jan 19

#### OR

2. a. Define the following terms :

- i) Data model ii) Schema iii) Instance iv) Canned Transaction. (08 Marks)

Ans. A **data model**—a collection of concepts that can be used to describe the structure of a database—provides the necessary means to achieve this abstraction. By structure of a database we mean the data types, relationships, and constraints that apply to the data. Most data models also include a set of basic operations for specifying retrievals and updates on the database.

#### Categories of Data Models

High-level or conceptual data models provide concepts that are close to the way many users perceive data, whereas low-level or physical data models provide concepts that describe the details of how data is stored on the computer storage media,

ii) **Database schema**, which is specified during database design and is not expected to change frequently

#### STUDENT

Name	Student_number	Class	Major

#### COURSE

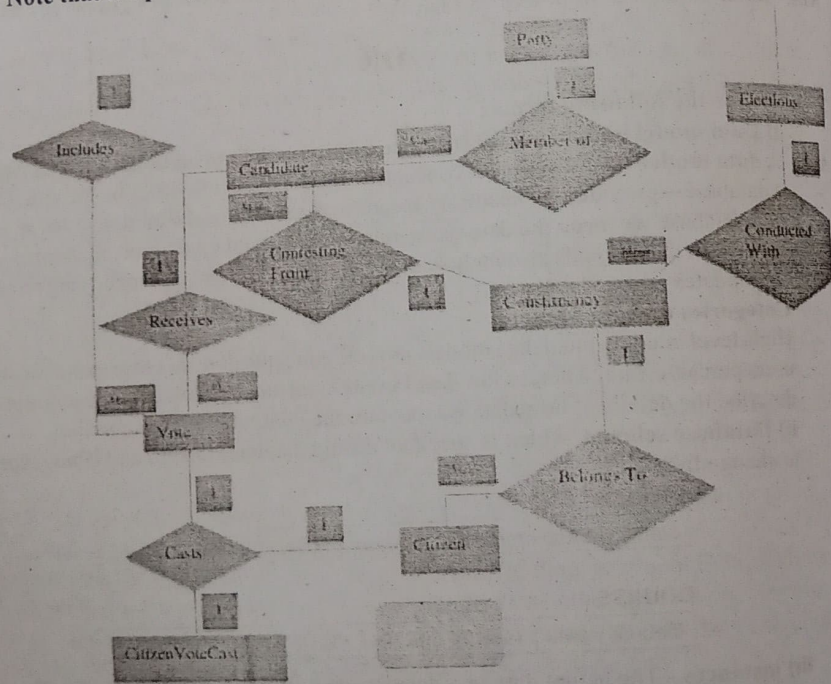
Course_name	Course_number	Credit_hours	Department

iii) **instances** - The actual data in a database may change quite frequently. The data in the database at a particular moment in time is called a database state or snapshot. It is also called the current set of occurrences or instances in the database. In a given database state, each schema construct has its own current set of instances;

iv) canned transactions - Naive or parametric end users make up a sizable portion of database end users. Their main job function revolves around constantly querying and updating the database, using standard types of queries and updates—called canned transactions—that have been carefully programmed and tested. The tasks that such users perform are varied: Bank tellers check account balances and post withdrawals and deposits.

- b. Draw an ER diagram to represent the Election Information System based on the following description :  
 In the Indian national election, a state is divided into a number of constituencies depending upon the population of the state. Several candidates contest elections in each constituency. Candidates may be from some party or independent. The election information system must record the number of votes obtained by each candidate. The system also maintains the voter list and a voter normally belongs to a particular constituency.  
 Note that the party details must also be taken care in the design. (12 Marks)

Ans.



3. a. Define the following terms: i) Key ii) Super key iii) Candidate key  
 iv) Primary key v) Foreign key.

(05 Marks)

Ans. i) A key K of a relation schema R is a superkey of R with the additional property that removing any attribute A from K leaves a set of attributes K' that is not a superkey of R any more. Hence, a key satisfies two properties:

Two distinct tuples in any state of the relation cannot have identical values for (all) the attributes in the key. This first property also applies to a superkey.

It is a minimal superkey—that is, a superkey from which we cannot remove any attributes and still have the uniqueness constraint in condition 1 hold. This property is not required by a superkey.

ii) superkey—there are other subsets of attributes of a relation schema R with the property that no two tuples in any relation state r of R should have the same combination of values for these attributes

Subset of attributes by SK; then for any two distinct tuples t<sub>1</sub> and t<sub>2</sub> in a relation state r of R, we have the constraint that : t<sub>1</sub> [SK] ≠ t<sub>2</sub> [SK]

Any such set of attributes SK is called a superkey of the relation schema R.

iii) candidate key—relation schema may have more than one key. In this case, each of the keys is called a candidate key.

iv) primary key—one of the candidate keys as the primary key of the relation. This is the candidate key whose values are used to identify tuples in the relation. We use the convention that the attributes that form the primary key of a relation schema are underlined

Example

CAR

License_number	Engine_serial_number	Make	Model	Year
TejasABC-739	AS 9352	Ford	Mustang	02
Florida TVP-347	B43696	Olds mobile	Cutlass	05
NewYorkMPO-22	XB3554	Olds mobile	Delta	01
California 432-TFY	C43742	Mercedes	190-D	99
California RSK-629	YB2935	Toyota	Camry	04
Texas RSK-629	UQ2B365	Jaguar	XJS	04

The CAR relation, with two candidate keys: License\_number and Engine\_serial\_number. Engine\_serial\_number can be primary key

v) foreign key -specify a referential integrity constraint between the two relation schemas R<sub>1</sub> and R<sub>2</sub>. A set of attributes FK in relation schema R<sub>1</sub> is a foreign key of R<sub>1</sub> that references relation R<sub>2</sub>, if it satisfies the following rules:

The attributes in FK have the same domain(s) as the primary key attributes PK of R<sub>2</sub>; the attributes FK are said to reference or refer to the relation R<sub>2</sub>.

A value of FK in a tuple t<sub>1</sub> of the current state r<sub>1</sub> (R<sub>1</sub>) either occurs as a value of PK for some tuple t<sub>2</sub> in the current state r<sub>2</sub> (R<sub>2</sub>) or is NULL. In the former case, we have

$t_1$  [FK] =  $t_2$  [PK], and we say that the tuple  $t_1$  references or refers to the tuple  $t_2$ . In the EMPLOYEE relation, the attribute Dno refers to the department for which an employee works; hence; we designate Dno to be a foreign key of EMPLOYEE referencing the DEPARTMENT relation.

- b. Enumerate the steps involved in converting the ER constructs to corresponding relational tables. (07 Marks)

Ans.

Three components of conversion process:

- Specify schema of relation itself
- Specify primary key on the relation
- Specify any foreign key references to other relation
- Strong entity-set E with attributes a1, a2, ..., an
- Assume simple, single-valued attributes for now
  - Create a relational schema with same name E and same attributes a1, a2, ..., an
  - Primary key of relational schema is same as primary key of entity-set
- No foreign key references for strong entity-sets
- Every entity in E represented by a tuple in corresponding relation Relationship-set R
- Assume all participating entity-sets are strong entity-sets, for now-a1, a2, ..., am is the union of all participating entity-sets' primary key attribute-b1, b2, ..., bn are descriptive attributes on R (if any)
  - Relational schema for R is:-  $\{a_1, a_2, \dots, a_m\}(\{b_1, b_2, \dots, b_n\})$
  - $\{a_1, a_2, \dots, a_m\}$  is a superkey, but not necessarily a candidate key
  - Primary key of R depends on R'mapping cardinality

For binary relationship-sets:

- e.g. between strong entity-sets A and B
- Primary key of R depends on R'mapping cardinality

For binary relationship-sets:

- e.g. between strong entity-sets A and B
- If many-to-many mapping, union of all entity set primary keys becomes primary key of relationship-set
  - primary\_key(A) U primary\_key(B)
  - If one-to-one mapping, either entity-set's primary key is acceptable
  - Should enforce candidate key constraint for each!

Relationship-sets associate entities in entity-sets

- Need foreign key constraints on relation schema for R
  - For each entity-set Ei participating in R:
- Relation schema for R has a foreign-key constraint on Ei relation, for primary key(Ei) attributes
  - Relation schema notation doesn't provide a mechanism for indicating foreign key constraints
  - Relation schema for borrower.
- Primary key of customer is custid

- Primary key of loan is loanid
- Descriptive attribute access\_date
- borrower mapping cardinality is many-to-many  
(borrowerjeust id, loan id. access\_date)

- c. Considering the schema

Sailors (sjd , sname , rating , age)

Boats (bid , bname , color)

Reserves (sid , bjd , day)

Write relational algebraic queries for the following :

- i) Find names of sailors who have reserved boat # 103.
- ii) Find names of sailors who have reserved a red boat.
- iii) Find names of sailors who have reserved a red or green boat.
- iv) Find names of sailors who have reserved all boats.

- Ans. i) Find the names of sailors who have reserved boat 103.

$$\pi_{sname} ((\sigma_{bid} = 103 \text{ Reserves}) \bowtie \text{Sailors})$$

- ii) Find the names of sailors who have reserved a red boat.

$$\pi_{sname} ((\sigma_{color = 'red'} \text{ Boats}) \bowtie \text{Reserves} \bowtie \text{Sailors})$$

$$\text{iii) } \rho (\text{Tempboats}, (\sigma_{color = 'red'} \text{ Boats}) \cup (\sigma_{color = 'green'} \text{ Boats}))$$

$$\pi_{sname} (\text{Tempboats} \bowtie \text{Reserves} \bowtie \text{Sailors})$$

$$\text{iv) } \rho (\text{Tempsids}, (\pi_{sid, bid} \text{ Reserves}) / \pi_{bid} \text{ Boats}))$$

$$\pi_{sname} (\text{Tempsides} \bowtie \text{Sailors})$$

(08 Marks)

OR

4. a. Explain with examples , the basic constraints that can be specified when a database table is created in SQL. (12 Marks)

- Ans. SQL allows NULLs as attribute values, a constraint NOT NULL may be specified if NULL is not permitted for a particular attribute. This is always implicitly specified for the attributes that are part of the primary key of each relation, but it can be specified for any other attributes whose values are required not to be NULL. a default value for an attribute by appending the clause DEFAULT <value> to an attribute definition.

Another type of constraint can restrict attribute or domain values using the CHECK clause following an attribute or domain definition. For example, suppose that department numbers are restricted to integer numbers between 1 and 20.

Dnumber INT NOT NULL CHECK ( Dnumber > 0 AND Dnumber < 21);

CREATE TABLE EMPLOYEE

(...,

Dno INT NOT NULL DEFAULT 1,

CONSTRAINT EMPPK PRIMARY KEY (Ssn),

CONSTRAINT EMPSUPERFK FOREIGN KEY (Super\_ssn) REFERENCES EMPLOYEE(Ssn)

ON DELETE SET NULL ON UPDATE CASCADE.

CONSTRAINT EMPDEPTFK FOREIGN KEY(Dno) REFERENCES  
 DEPARTMENT(Dnumber)  
 ON DELETE SET DEFAULT ON UPDATE CASCADE);

- b. Write SQL queries for the following relational schema : CUSTOMER (CID , CNAME, EMAIL, ADDR, PHONE) ITEM (ITEMNO, ITEM\_NAME, PRICE , BRAND) SALES (CID , ITEM\_NO , # ITEMS , AMOUNT , SALE\_DATE) SUPPLIER (SJD , SNAME , SPHONE , SADDR) SUPPLY (SJD , ITEM\_NO , SUPPLY\_DATE , QTY)
- List the items purchased by customer 'Prasanth'.
  - Retrieve items supplied by all suppliers starting from 1st Jan 2019 to 30' Jan 2019.
  - Get the details of customers whose total purchase of items worth more than 5000 rupees.
  - List total sales amount, total items , average sale amount of all items.
  - Display customers who have not purchased any items. (08 Marks)

Ans. i) select \* from CUSTOMER C, SALES S, ITEM I where C.CID=S.CID AND S.ITEM\_NO=I.ITEM\_NO AND C.CNAME='Prasanth';  
 ii) select ITEM\_NO , ITEM\_NAME from ITEM I,SUPPLY S WHERE I.ITEM\_NO=S.ITEM\_NO  
 AND SUPPLY\_DATE between '1/1/2019' TO '30/1/2019';  
 iii) select \* from CUSTOMER WHERE CID in (SELECT CID from SALES GROUPBY CID  
 HAVING SUM(AMOUNT)>5000);  
 iv)select sum(AMOUNT),SUM(#ITEMS),AVG(AMOUNT),I.ITEM\_NO,I.ITEM\_NAME from SALES S,ITEM I WHERE I.ITEM\_NO=S.ITEM\_NO GROUPBY ITEM\_NO ORDER BY ITEM\_NAME;  
 v) select CID FROM CUSTOMER except  
 Select CID FROM SALES;

### Module - 3

5. a. What are assertions and triggers in SQL? Write a SQL program to create an assertion to specify the constraint that the salary of an employee must not be greater than the salary of the department. The employee works for in the COMPANY database. (07 Marks)

Ans. trigger and Assertion- Refer Q.No.5.a. from June/July 2019  
 Create Assertion Sal\_ASSERTION Check (Not Exists(select \* from Employee E, Employee M,  
 Department D where E.salary > M.salary AND E.Dno = D.Dnumber AND D.mgrssn  
 = M.Ssn));

- b. Write a trigger in SQL to call a stored procedure INFORM\_SUPERVISOR() whenever a new record is inserted or updated, check whether an employee's salary is greater than the salary of his or her direct supervisor in the COMPANY database. (07 Marks)

Ans. Create trigger Sa\_violation  
 Before insert or update of salary ,supervisor\_SSN  
 On Employee  
 For each row  
 When (new.salary>(select salary from employee where SSN=new.supervisor\_SSN))  
 inform \_supervisor(new.supervisor\_SSN ,new.SSN);

- c. How do you create a view in SQL? Give examples. Can you update a view table?  
 If yes, how? If not, why not? Discuss. (06 Marks)

Ans. Refer Q.No.5.b. from june/july 2019

OR

6. a. With real world examples, explain the following : i) JDBC ii) Correlated queries  
 iii) Stored Procedure iv) Schema change statements in SQL. (12 Marks)

Ans. i) JDBC - Refer Q.No.6.a. from Model paper-3  
 ii) correlated queries - Refer Q.No. 5.a. (i) nested Query from June/July 2018  
 iii) Stored Procedure - Refer Q.No. 6.a. from Model paper-2  
 iv) Schema change statement in SQL - Refer Q.No. 5.a(v) from June/July 2018

- b. Write a complete high level language program (in Java or C) to display the rows of a customer table created in oracle having < custid , custname , balance > columns with embedded SQL. (08 Marks)

Ans. //Program CLI1:  
 0) #include sqlcli.h ;  
 1) void printSalO {  
 2) SQLHSTMT stmtl ;  
 3) SQLHDBC conl ;  
 4) SQLHENV envl ;  
 5) SQLRETURN retl, ret2, ret3, ret4 ;  
 6) retl = SQLAllocHandle(SQL\_HANDLE\_ENV, SQL\_NULL\_HANDLE, &envl) ;  
 7) if (!retl) ret2 = SQLAllocHandle(SQL\_HANDLE\_DBC, envl, &conl) else exit;  
 8) if (!ret2) ret3 = SQLConnect(conl, "dbs", SQL\_NTS, "js", SQL\_NTS, "xyz",  
 SQL\_NTS) else exit ;  
 9) if (!ret3) ret4 = SQLAllocHandle(SQL\_HANDLE\_STMT, conl, Sstmtl) else exit ;  
 10) SQLPrepare(stmtl, "select Lname, Salary from EMPLOYEE where Ssn = ? ",  
 SQL\_NTS) ;  
 11) prompt("Enter a Social Security Number: ", ssn) ;  
 12) SQLBindParameter(stmtl, 1, SQL\_CHAR, &ssn, 9, sfetchlen) ;  
 13) retl = SQLExecute(stmtl) ;

```

14) if (!retl) {
15) SQLBindCol(stmtl, 1, SQL_CHAR, Sname, 15, &fetchlen1);
16) SQLBindCol(stmtl, 2, SQL_FLOAT, Ssalary, 4, &fetchlen2);
17) ret2 = SQLFetch(stmtl);
18) if (!ret2) printf(ssn, lname, salary);
19) else printf("Social Security Number does not exist: ", ssn);
20)
21)

```

## Module - 4

7. a. What are the problems caused by insertion , updation and deletion anomalies?  
 Discuss with an example. (06 Marks)

- Ans. Refer Q.No.7.a from june/july 2018  
 b. For the below given relation R (A, B, C, D, E) and its instance , check whether the FDs given hold or not. Give reasons.  
 i)  $A \rightarrow B$  ii)  $B \rightarrow C$  iii)  $D \rightarrow E$  iv)  $CD \rightarrow E$ . (04 Marks)

A	B	C	D	E
a <sub>1</sub>	b <sub>1</sub>	c <sub>1</sub>	d <sub>1</sub>	e <sub>1</sub>
a <sub>1</sub>	b <sub>2</sub>	c <sub>1</sub>	d <sub>1</sub>	e <sub>1</sub>
a <sub>2</sub>	b <sub>1</sub>	c <sub>1</sub>	d <sub>2</sub>	e <sub>2</sub>
a <sub>3</sub>	b <sub>3</sub>	c <sub>3</sub>	d <sub>2</sub>	e <sub>2</sub>

- Ans. i)  $A \rightarrow B$  does not hold.  
 ii)  $B \rightarrow C$  does hold  
 iii)  $D \rightarrow E$  does not hold.  
 iv)  $CD \rightarrow E$  does hold

- c. Using the minimal cover algorithm , find the minimal cover for the following FDs :  
 $F = \{AB \rightarrow C, A \rightarrow D, BD \rightarrow C, D \rightarrow BG, AE \rightarrow F\}$ . (10 Marks)

Ans. F1: { AB  $\rightarrow$  C }

A  $\rightarrow$  D

BD  $\rightarrow$  C

D  $\rightarrow$  BG

AE  $\rightarrow$  F }

STEP1: we have single attribute on the RHS in all FDs

F2: { AB  $\rightarrow$  C }

A  $\rightarrow$  D

BD  $\rightarrow$  C

D  $\rightarrow$  G

D  $\rightarrow$  B }

AE  $\rightarrow$  F }

STEP2: find extraneous attributes on the LHS AND REMOVE

B is extraneous attribute in AB  $\rightarrow$  C and BD  $\rightarrow$  C

F3: { A  $\rightarrow$  C A  $\rightarrow$  D D  $\rightarrow$  C D  $\rightarrow$  G D  $\rightarrow$  B AE  $\rightarrow$  F }

STEP3: FIND redundant FDs

A  $\rightarrow$  C is redundant remove it

F4: { A  $\rightarrow$  D D  $\rightarrow$  C D  $\rightarrow$  G D  $\rightarrow$  B AE  $\rightarrow$  F }

F4 is minimal cover FDs: { A  $\rightarrow$  D D  $\rightarrow$  C }

D  $\rightarrow$  G D  $\rightarrow$  B AE  $\rightarrow$  F }

OR

8. a. Normalize the below relation upto 3NF :

Module	Dept	Lecturer	Text
M <sub>1</sub>	D <sub>1</sub>	L <sub>1</sub>	T <sub>1</sub>
M <sub>1</sub>	D <sub>1</sub>	L <sub>1</sub>	T <sub>2</sub>
M <sub>2</sub>	D <sub>1</sub>	L <sub>1</sub>	T <sub>1</sub>
M <sub>2</sub>	D <sub>1</sub>	L <sub>1</sub>	T <sub>3</sub>
M <sub>3</sub>	D <sub>1</sub>	L <sub>2</sub>	T <sub>4</sub>
M <sub>4</sub>	D <sub>2</sub>	L <sub>3</sub>	T <sub>1</sub>
M <sub>4</sub>	D <sub>2</sub>	L <sub>3</sub>	T <sub>5</sub>
M <sub>5</sub>	D <sub>2</sub>	L <sub>4</sub>	T <sub>6</sub>

Ans.

Module	Dept	Lecturer	Text
M1	D1	L1	T1
M1	D1	L1	T2
M2	D1	L1	T1
M2	D1	L1	T3
M3	D1	L2	T4
M4	D2	L3	T1
M4	D2	L3	T5
M5	D2	L4	T6

The primary key is {Module, Text} so {Module, Text} {Dept, Lecturer}

- 'Trivial' FDs, {Text, Dept}  $\rightarrow$  {Text}

non-trivial FDs {Module}  $\rightarrow$  {Lecturer}, {Module}  $\rightarrow$  {Dept}, {Lecturer}  $\rightarrow$  {Dept}

IT IS IN 1NF BUT IT is not in 2NF

- We have the FD {Module, Text}  $\rightarrow$  {Lecturer, Dept}

- But also {Module}  $\rightarrow$  {Lecturer, Dept}

- And so Lecturer and Dept are partially dependent on the primary key

2NFa

Module	Dept	Lecturer
M1	D1	L1
M2	D1	L1
M3	D1	L2
M4	D2	L3
M5	D2	L4

2NFB

Module	Text
M1	T1
M1	T2
M2	T1
M2	T3
M3	T4
M4	T1
M4	T5
M1	T6

2NFa is not in 3NF

- We have the FDs {Module} -> {Lecturer} {Lecturer} -> {Dept} • So there is a transitive FD from the primary key {Module} to {Dept}

2NFa

Module	Dept	Lecturer
M1	D1	L1
M2	D1	L1
M3	D1	L2
M4	D2	L3
M5	D2	L4

3NFa

Lecturer	Dept
L1	D1
L2	D1
L3	D2
L4	D2

3NFB

Module	Lecturer
M1	L1
M2	L1
M3	L2
M4	L3
M5	L4

b. Define Multi valued Dependency and Join Dependency. Explain 4NF and 5NF with examples.

Ans. Multivalued dependency and 4NF - refer Q.No. 8.b from model paper-3  
5NF- refer Q 7b from model paper3

### Module - 5

9. a. Describe the database inconsistency problems : Lost update , dirty read and blind write.

Ans. Refer Q.No.9.b from dec 2018/jan2018 (06 Marks)

b. With a neat diagram, explain the various states of a transaction execution.

Ans. Refer Q.No.9.b from model paper-1 (07 Marks)

c. Check whether the below schedule is conflict serializable or not.

{b2 , r2(X) , b1 , r1(X), w1(X), r1(Y) , w1(Y), w2(X), e1, c1, e2, c2}. (07 Marks)

Ans. Check whether schedule is conflict serializable or not

{b2, r2(x), b1, r1(x), w2(x), r1(x), w1(x), w2(x), e1, c1, c2, c2}

T2            T1

r2(x)

r1(x)

w1(x)

r1(y)

w1(y)

w2(x)

C1

C1

C2

C2

It is Not conflict serializable

### OR

10. a. What is 2PL? Explain with an example.

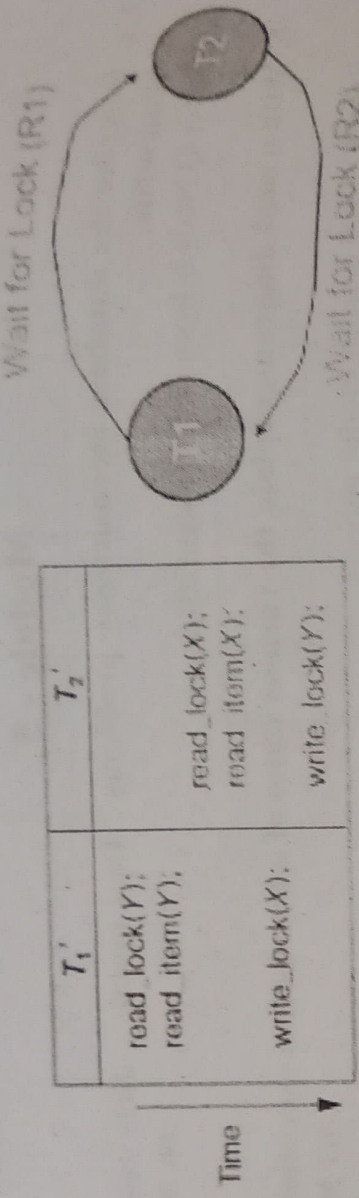
Ans. Refer Q.No. 10a from june/july 2018 (06 Marks)

b. How do you detect a deadlock during concurrent transaction execution?

(06 Marks)

Ans. Deadlock occurs when each transaction T in a set of two or more transactions is waiting for some item that is locked by some other transaction T in the set. Hence, each transaction in the set is in a waiting queue, waiting for one of the other transactions in the set to release the lock on an item. But because the other transaction is also waiting, it will never release the lock.

A simple example is shown in Figure where the two transactions T<sub>1</sub> and T<sub>2</sub> are deadlocked in a partial schedule; This in the waiting queue for X, which is locked by T<sub>2</sub>, while T<sub>2</sub> is in the waiting queue for Y, which is locked by T<sub>1</sub>. Meanwhile, neither T<sub>1</sub> nor T<sub>2</sub> nor any other transaction can access items X.



A simple way to detect a state of deadlock is for the system to construct and maintain a wait-for graph. One node is created in the wait-for graph for each transaction that is currently executing. Whenever a transaction T<sub>i</sub> is waiting to lock an item X that is currently locked by a transaction T<sub>j</sub>, a directed edge ( $T_i \rightarrow T_j$ ) is created in the wait-for graph. When T<sub>j</sub> releases the lock(s) on the items that T<sub>i</sub> was waiting for, the directed edge is dropped from the wait-for graph. We have a state of deadlock if and only if the wait-for graph has a cycle.

c. Explain the various database recovery techniques, with examples. (08 Marks)

Ans. Refer Q.No.10.a. from June/July/2019