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Semester - 5

CS & IT

**Database Management System** 



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# For

B.Tech Students of Third Year of All Engineering Colleges Affiliated to Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

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**Database Management System** 

By Anjana Gautam



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# B.TECH. (CSE & CS)

# FIFTH SEMESTER (DETAILED SYLLABUS)

	Database Management System (KCS50	01)		
Course Outcome (CO) Bloom's Knowledge Level (KL)				
At the e	nd of course , the student will be able to:			
CO 1	CO 1 Apply knowledge of database for real life applications.		$K_3$	
CO 2	CO 2 Apply query processing techniques to automate the real time problems of databases.		K <sub>3</sub> , K <sub>4</sub>	
CO 3	Identify and solve the redundancy problem in database tables using normalization.		$K_2, K_3$	
CO 4	Understand the concepts of transactions, their processing so they will familiar with broad range		K <sub>2</sub> , K <sub>4</sub>	
CO 4	of database management issues including data integrity, security and recovery.			
CO 5	Design, develop and implement a small database project using data	base tools.	K <sub>3</sub> , K <sub>6</sub>	
	DETAILED SYLLABUS		3-1-0	
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			Lecture	
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п	Relational data Model and Language: Relational Data Model Concepts, Integrity Constraints, Entity Integrity, Referential Integrity, Keys Constraints, Domain Constraints, Relational Algebra, Relational Calculus, Tuple and Domain Calculus. Introduction on SQL: Characteristics of SQL, Advantage of SQL. SQl Data Type and Literals. Types of SQL Commands. SQL Operators and Their Procedure. Tables, Views and Indexes. Queries and Sub Queries. Aggregate Functions. Insert, Update and Delete Operations, Joins, Unions, Intersection, Minus, Cursors, Triggers, Procedures in SQL/PL SQL			
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V Text boo	Concurrency Control Techniques: Concurrency Control, Locking T Control, Time Stamping Protocols for Concurrency Control, Validation Granularity, Multi Version Schemes, Recovery with Concurrent Transactors.	on Based Protocol, Multiple	08	

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# Introduction

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Part-2	:	Data Model Schema and
Part-3	:	Data Modeling using
Part-4	:	Keys, Concept of Super
Part-5	:	Reduction of an ER Diagram1-27A to 1-32A to Tables, Extended ER Model,

Relationship of Higher Degree

# PART-1

Overview, Database System vs File System, Database System Concept and Architecture.

# Questions-Answers

Long Answer Type and Medium Answer Type Questions

Que 1.1. What is database management system (DBMS)? What are the tasks performed by users in DBMS?

# Answer

1.

- 1. Database management system (DBMS) is a software which is use to manage the database. For example, MySQL, Oracle, are commercial database which is used in different applications.
- DBMS provides an interface to perform various operations like database creation, storing data, updating data, creating a table in the database etc.
   It provides protection and security to the database. In case of multiple
- DBMS allows users the following tasks:

users, it also maintains data consistency.

database objects that defines the organization of data in the database.
Data updation: It is used for the insertion, modification, and deletion of the actual data in the database.

Data definition: It is used for creation, modification, and removal of

- of the actual data in the database.3. Data retrieval: It is used to retrieve the data from the database which can be used by applications for various purposes.
- 4. User administration: It is used for registering and monitoring users, maintaining data integrity, enforcing data security, dealing with concurrency control, monitoring performance and recovering information corrupted by unexpected failure.

Que 1.2. What are the advantages and disadvantages of DBMS?

# Answer

# Advantages of DBMS:

1. **Database redundancy:** It controls data redundancy because it stores all the data in one single database file and that recorded data is placed in the database.

2.

3.

Answer

Data sharing: In DBMS, the authorized users of an organization can

1-3 A (CS/IT-Sem-5)

- share the data among multiple users. Easy maintenance: It can be easily maintainable due to the centralized
- 3. nature of the database system. 4. **Reduce time:** It reduces development time and maintenance need.
- 5. **Backup:** It provides backup and recovery subsystems which create automatic backup of data from hardware and software failures and restores the data if required.
- Multiple user interface: It provides different types of user interfaces 6. like graphical user interface, application program interface.
- Disadvantages of DBMS: 1. Cost of hardware and software: It requires high speed of data
- processor and large memory size to run DBMS software. Size: It occupies a large space of disks and large memory to run 2. efficiently.
- requirements. 4. **Higher impact of failure:** Failure is highly impacted the database because in most of the organization, all the data stored in a single database and if the database is damaged due to electric failure or

Complexity: Database system creates additional complexity and

Que 1.3. What do you understand by database users? Describe the different types of database users.

database corruption then the data may be lost forever.

# Database users are the one who use and take the benefits of database. The different types of users depending on the need and way of accessing the

- database are: 1. **Application programmers:** They are the developers who interact with the database by means
  - - of DML queries. These DML queries are written in the application programs like C. b.
    - C++, JAVA, Pascal etc.
    - These queries are converted into object code to communicate with c. the database.
- 2. **Sophisticated users:** 
  - They are database developers, who write SQL queries to select/ a. insert/delete/update data.
  - They directly interact with the database by means of query language b. like SQL.
  - These users can be scientists, engineers, analysts who thoroughly c. study SQL and DBMS to apply the concepts in their requirement.

# 3. Specialized users:

- a. These are also sophisticated users, but they write special database application programs.
- b. They are the developers who develop the complex programs according to the requirement.

# 4. Standalone users:

a. These users will have standalone database for their personal use.
b. These kinds of database will have predefined database packages which will have menus and graphical interfaces.

# 5. Native users:

- a. These are the users who use the existing application to interact with the database.
  - b. For example, online library system, ticket booking systems, ATMs etc.

# Que 1.4. Who are data administrators? What are the functions

of database administrator?

OR.

Discuss the role of database administrator.

AKTU 2017-18, Marks 10

# Answer

Database administrators are the personnel's who has control over data and programs used for accessing the data.

# Functions/role of database administrator (DBA):

# 1. Schema definition:

- a. Original database schema is defined by DBA.
- b. This is accomplished by writing a set of definitions, which are translated by the DDL compiler to a set of labels that are permanently stored in the data dictionary.

# 2. Storage structure and access method definition :

- a. The creation of appropriate storage structure and access method.
  - b. This is accomplished by writing a set of definitions, which are translated by the data storage and definition language compiler.

# 3. Schema and physical organization and modification:

- a. Modification of the database schema or the description of the physical storage organization.
  - b. These changes are accomplished by writing a set of definition to do modification to the appropriate internal system tables.

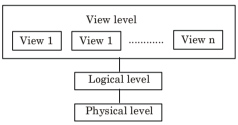
- 4. Granting of authorization for data access: DBA grants different types of authorization for data access to the various users of the database.
- **5. Integrity constraint specification :** DBA carry out data administration in data dictionary such as defining constraints.

Que 1.5. What is data abstraction? Explain different levels of abstraction.

Answer

Data abstraction is the process of finding irrelevant details from user i.e., hiding the background details from the users.

# Different levels of data abstraction:



**Fig. 1.5.1.** The three levels of data abstraction.

# 1. Physical level:

- Physical level is the lowest level of abstraction and describes how the data are actually stored.
- ii. The physical level describes the complex low-level data structures in details

# 2. Logical level:

- Logical level is the next-higher level of abstraction and it describes what data are stored in the database, and what relationship exists among those data.
- The logical level thus describes the entire database in terms of a small number of relatively simple structures.

# 3. View level:

- View level is the highest level of abstraction; it describes only part of the entire database.
- ii. The view level of abstraction exists to simplify their interaction with the system.
- iii. The system may provide many views for the same database.

Que 1.6. Explain the differences between physical level, conceptual level and view level of data abstraction.

AKTU 2016-17, Marks 10

# Answer

S. No.	Physical level	Conceptual/ Logical level	View level
1.		This is the middle level of data abstraction.	This is the highest level of data abstraction.
2.		It describes what data is stored in database.	It describes the user interaction with database system.
3.	complex low-level	It describes the structure of whole database and hides details of physical storage structure.	part of the database in which the users are
4.		A user is not aware of the complexity of database.	

Que 1.7. Explain the difference between database management system (DBMS) and file system.

# Answer

S. No.	DBMS	File System
1.		In this system, the user has to write the procedures for managing the file.
2.		File system provides the detail of the data representation and storage of data.

3.	DBMS provides a crash recovery mechanism, <i>i.e.</i> , DBMS protects the data from the system failure.	mechanism, i.e., if the system
4.	DBMS provides a good protection mechanism.	It is very difficult to protect a file under the file system.
5.	DBMS can efficiently store and retrieve the data.	File system cannot efficiently store and retrieve the data.
6.	DBMS takes care of concurrent access of data using some form of locking.	In the file system, concurrent access has many problems like redirecting the file while other deleting some information or updating some information.

Que 1.8. Discuss the architecture of DBMS. What are the types

# of DBMS architecture?

# Answer

1.

servers, database servers and other components that are connected with networks.

The DBMS design depends upon its architecture. The basic client/ server architecture is used to deal with a large number of PCs, web

2. DBMS architecture depends upon how users are connected to the database to get their request done.

# Types of DBMS architecture:

- i. 1-Tier architecture :
  - 1. In this architecture, the database is directly available to the user.
  - 2. Any changes done are directly done on the database itself. It does not provide a handy tool for end users.
  - 3. The 1-Tier architecture is used for development of the local application, where programmers can directly communicate with the database for the quick response.

# ii. 2-Tier architecture:

- $1. \quad \text{The 2-Tier architecture is same as basic client-server}.$
- 2. In the two-tier architecture, applications on the client end can directly communicate with the database at the server side. For this interaction, API's such as: ODBC, JDBC are used.
- 2. The user interfaces and application programs are run on the client-side.

- 3. The server side is responsible to provide the functionalities like query processing and transaction management.
- 4. To communicate with the DBMS, client-side application establishes a connection with the server side

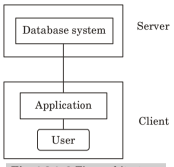


Fig. 1.8.1. 2-Tier architecture.

## iii. 3-Tier architecture:

- 1. The 3-Tier architecture contains another layer between the client and server. In this architecture, client cannot directly communicate with the server.
- 2. The application on the client-end interacts with an application server which further communicates with the database system.
- 3. End user has no idea about the existence of the database beyond the application server. The database also has no idea about any other user beyond the application.
- 4. The 3-Tier architecture is used in case of large web application.

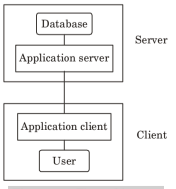


Fig. 1.8.1. 3-Tier architecture.

# PART-2

Data Model Schema and Instances, Data Independence and Database Language and Interfaces, Data Definition Language, DML, Overall Database Structure.

# **Questions-Answers**

**Long Answer Type and Medium Answer Type Questions** 

Que 1.9. What are data models? Briefly explain different types of data models.

# Answer

#### Data models:

- $1. \quad \text{Data models define how the logical structure of the database is modeled}.$
- 2. Data models are a collection of conceptual tools for describing data, data relationships, data semantics and consistency constraints.
- 3. Data models define how data is connected to each other and how they are processed and stored inside the system.

# Types of data models:

# 1. Entity relationship model:

- a. The entity relationship (ER) model consists of a collection of basic objects, called entities and of relationships among these entities.
  - Entities are represented by means of their properties, called attributes.

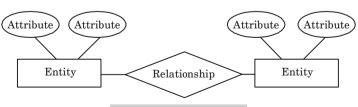


Fig. 1.9.1. The ER model.

# 2. Relational model:

a. The relational model represents data and relationships among data by a collection of tables, each of which has a number of columns with unique names. 3.

# 1-10 A (CS/IT-Sem-5)

- b. Relational data model is used for data storage and processing.
- c. This model is simple and it has all the properties and capabilities required to process data with storage efficiency.

# Hierarchical model:

- a. In hierarchical model data elements are linked as an inverted tree structure (root at the top with branches formed below).
- b. Below the single root data element are subordinate elements each of which in turn has its own subordinate elements and so on, the tree can grow to multiple levels.
- c. Data element has parent child relationship as in a tree.

# 4. Network model:

- a. This model is the extension of hierarchical data model.
  - b. In this model there exist a parent child relationship but a child data element can have more than one parent element or no parent at all.

# 5. Object-oriented model:

- Object-oriented models were introduced to overcome the shortcomings of conventional models like relational, hierarchical and network model.
  - An object-oriented database is collection of objects whose behaviour, state, and relationships are defined in accordance with objectoriented concepts (such as objects, class, etc.).

# Que 1.10. Describe data schema and instances.

# Answer

- The description of a database is called the database schema, which specified during database design and is not expected to change frequently.
- 2. Most of the data models have certain convention for displaying schema as diagram which is called as schema diagram.
- A schema diagram displays only some aspects of a schema, such as the names of record types and data items, and some types of constraints.

# For example: Schema diagram for studentinfo database Student (Name, Student\_number, Class, Branch)

 $Course\_name,\ Course\_number,\ Department)$ 

# **Instances:**

 The data in the database at a particular moment is called a database state or snapshot. It is also called the current set of occurrences or instances in the database.

- 1-11 A (CS/IT-Sem-5)
- 2. In a database state, each schema construct has its own current set of instances.
- 3. Many database states can be constructed to correspond to a particular database schema. Every time we insert or delete a record or change the value of a data item in a record, we change one state of the database into another state.

Que 1.11. Describe data independence with its types.

# OR

Explain data independence with its types.

AKTU 2019-20, Marks 07

# Answer

**Data independence:** Data independence is defined as the capacity to change the schema at one level of a database system without having to change the schema at the next higher level.

# Types of data independence:

- 1. Physical data independence:
  - a. Physical data independence is the ability to modify internal schema without changing the conceptual schema.
    - Modification at the physical level is occasionally necessary in order to improve performance.
    - c. It refers to the immunity of the conceptual schema to change in the internal schema.
  - d. Examples of physical data independence are reorganizations of files, adding a new access path or modifying indexes, etc.
- 2. Logical data independence:
  - Logical data independence is the ability to modify the conceptual schema without having to change the external schemas or application programs.
  - b. It refers to the immunity of the external model to changes in the conceptual model.
  - Examples of logical data independence are addition/removal of entities.

Que 1.12. Describe the classification of database language. Which type of language is SQL?

OR

Discuss the following terms (i) DDL Command (ii) DML command.

AKTU 2019-20, Marks 07

#### Answer

# Classification of database languages:

- 1. Data Definition Language (DDL):
- a. DDL is set of SQL commands used to create, modify and delete database structures but not data.
  - b. They are used by the DBA to a limited extent, a database designer, or application developer.
  - c. Create, drop, alter, truncate are commonly used DDL command.

# 2. Data Manipulation Language (DML):

- A DML is a language that enables users to access or manipulates data as organized by the appropriate data model.
- b. There are two types of DMLs:
  - i. Procedural DMLs: It requires a user to specify what data are needed and how to get those data.
  - ii. Declarative DMLs (Non-procedural DMLs): It requires a user to specify what data are needed without specifying how to get those data.
- $c. \quad Insert, update, delete, query are commonly used DML commands.\\$

# 3. Data Control Language (DCL):

- a. It is the component of SQL statement that control access to data and to the database.
- b. Commit, rollback command are used in DCL.

# 4. Data Query Language (DQL):

- a. It is the component of SQL statement that allows getting data from the database and imposing ordering upon it.
- b. It includes select statement.

# 5. View Definition Language (VDL):

- VDL is used to specify user views and their mapping to conceptual schema.
- 2. It defines the subset of records available to classes of users.
- It creates virtual tables and the view appears to users like conceptual level.
- 4. It specifies user interfaces.

SQL is a DML language.

Que 1.13. Explain all database languages in detail with example.

**AKTU 2017-18, Marks 10** 

# Answer

Database languages: Refer Q. 1.12, Page 1–11A, Unit-1.

# Examples:

# DDL:

CREATE, ALTER, DROP, TRUNCATE, COMMENT, GRANT, REVOKE statement

# DMI.:

INSERT, UPDATE, DELETE statement DCL:

GRANT and REVOKE statement DQL:

# SELECT statement

VDI.

- 1 create view emp5 as select \* from employee
  - where dno = 5; Creates view for dept 5 employees.
- 2. create view empdept as select fname, lname, dno, dname
  - from employee, department where dno=dnumber:
  - Creates view using two tables.

# Que 1.14. Explain DBMS interfaces. What are the various DBMS interfaces?

# Answer

**DBMS** interfaces: A database management system (DBMS) interface is a user interface which allows for the ability to input queries to a database without using the query language itself.

# Various DBMS interfaces are:

- 1. Menu-based interfaces for web clients or browsing:
  - These interfaces present the user with lists of options (called menus) a. that lead the user through the formulation of a request.
  - Pull-down menus are a very popular technique in Web-based user h. interfaces.
  - c. They are also often used in browsing interfaces, which allow a user to look through the contents of a database in an exploratory and unstructured manner.

# 2. Forms-based interfaces:

- a. A forms-based interface displays a form to each user.
- b. Users can fill out all of the form entries to insert new data, or they can fill out only certain entries, in which the DBMS will retrieve matching data for the remaining entries.

# 3. Graphical user interfaces (GUI):

a. A GUI typically displays a schema to the user in diagrammatic form.

b. The user then can specify a query by manipulating the diagram. In many cases, GUIs utilize both menus and forms.

# 4. Natural language interfaces:

a. A natural language interface has its own schema, which is similar to the database conceptual schema, as well as a dictionary of important words.
b. The natural language interface refers to the words in its schema.

as well as to the set of standard words in its dictionary to interpret the request.c. If the interpretation is successful, the interface generates a high-land words in its dictionary to interpret.

c. If the interpretation is successful, the interface generates a highlevel query corresponding to the natural language request and submits it to the DBMS for processing; otherwise, a dialogue is started with the user to clarify the request.

# 5. Speech input and output:

- a. The speech input is detected using a library of predefined words and used to set up the parameters that are supplied to the queries.
  b. For output, a similar conversion from text or numbers into speech
- b. For output, a similar conversion from text or numbers into speech takes place.

# 6. Interfaces for the DBA:

- a. Most database systems contain privileged commands that can be used only by the DBA's staff.
  - b. These include commands for creating accounts, setting system parameters, granting account authorization, changing a schema, and reorganizing the storage structures of a database.

Que 1.15. Briefly describe the overall structure of DBMS.

OR

Draw the overall structure of DBMS and explain its components in brief.

AKTU 2018-19, Marks 07

# Answer

A database system is partitioned into modules that deal with each of the responsibilities of the overall system. The functional components of a database system can be broadly divided into two components:

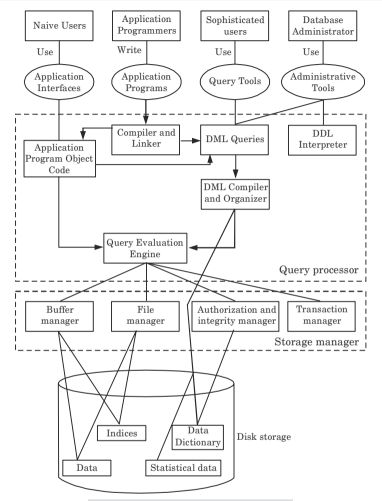


Fig. 1.15.1. Overall database structure.

- Storage Manager (SM): A storage manager is a program module that
  provides the interface between the low level data stored in the database
  and the application programs and queries submitted to the system. The
  SM components include:
  - **Authorization and integrity manager:** It tests for the satisfaction of integrity constraints and checks the authority of users to access data.
  - **b.** Transaction manager: It ensures that the database remains in a consistent state despite of system failures and that concurrent transaction executions proceed without conflicting.

# 1-16 A (CS/IT-Sem-5)

- c. File manager: It manages the allocation of space on disk storage and the data structures are used to represent information stored on disk.
- d. **Buffer manager:** It is responsible for fetching data from disk storage into main memory and deciding what data to cache in main memory. The buffer manager is a critical part of the database system, since it enables the database to handle data sizes that are much larger than the size of main memory.
- 2. Query Processor (QP): The Query Processor (Query Optimizer) is responsible for taking every statement sent to SQL Server and figure out how to get the requested data or perform the requested operation. The QP components are:
  - a. DDL interpreter: It interprets DDL statements and records the definition in data dictionary.
  - **b. DML compiler:** It translates DML statements in a query language into an evaluation plan consisting of low-level instructions that the query evaluation engine understands.
  - **c. Query optimization :** It picks the lowest cost evaluation plan from among the alternatives.
  - d. Query evaluation engine: It executes low-level instructions generated by the DML compiler.

# PART-3

Data Modeling using the Entity Relationship Model: ER Model Concepts, Notation for ER Diagram, Mapping Constraints.

# **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

Que 1.16. What is ER model? What are the elements of ER model?

#### UK

What are the notations of ER diagram?

# Answer

An entity relationship model (ER model) is a way of representing the entities and the relationships between the entities in order to create a database.

# ${\bf Elements/notation\ of\ ER\ model/diagram:}$

An entity can be abstract.

# 1. Entity:

h

- a. An entity is a real world object that can be easily identifiable.
  - c. An entity is an object that exists and is distinguishable from other objects.

# 2. Entity set:

- a. Entity set is a collection of similar type of entities.
  - An entity set may contain entities with attribute sharing similar values.

# 3. Attribute:

- a. An attribute gives the characteristics of the entity.
- b. It is also called as data element, data field, a field, a data item, or an elementary item.

# 4. Relationship:

- a. A relationship is the association between entities or entity occurrence.
  - b. Relationship is represented by diamond with straight lines connecting the entities.

Que 1.17. What do you understand by attributes and domain?

# Explain various types of attributes used in conceptual data model.

# Answer Attributes:

- 1. Attributes are properties which are used to represent the entities.
- 2. All attributes have values. For example, a student entity may have name, class, and age as attributes.
- 3. There exists a domain or range of values that can be assigned to attributes.4. For example, a student's name cannot be a numeric value. It has to be

# alphabetic. A student's age cannot be negative, etc. **Domain:**

- $1. \quad A \ domain \ is \ an \ attribute \ constraint \ which \ determines \ the \ type \ of \ data \\ values \ that \ are \ permitted \ for \ that \ attribute.$
- 2. Attribute domains can be very large, or very short.

# Types of attributes used in conceptual data model:

1. Simple attribute: Simple attributes are atomic values, which cannot be divided further. For example, a student's phone number is an atomic value of 10 digits.

- 2. Composite attribute: Composite attributes are made of more than one simple attribute. For example, a student's complete name may have first\_name and last\_name.
- 3. **Derived attribute:** Derived attributes are the attributes that do not exist in the physical database, but their values are derived from other attributes present in the database. For example, average\_salary in a department should not be saved directly in the database, instead it can be derived.
- 4. Single-value attribute: Single-value attributes contain single value. For example, Social Security Number.
- Multi-value attribute: Multi-value attributes may contain more than one values. For example, a person can have more than one phone number, email address, etc.

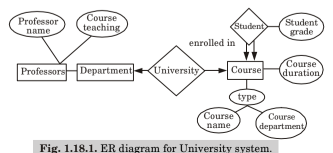
Que 1.18. What is purpose of the ER diagram? Construct an ER diagram for a University system which should include information about students, departments, professors, courses, which students are enrolled in which course, which professors are teaching which courses, student grades, which course a department offers.

## Answer

# Purpose of the ER diagram:

- 1. ER diagram is used to represent the overall logical structure of the database.
- 2. ER diagrams emphasis on the schema of the database and not on the instances because the schema of the database is changed rarely.
- It is useful to communicate the logical structure of database to end users.
- 4. It serves as a documentation tool.
- 5. It helps the database designer in understanding the information to be contained in the database.

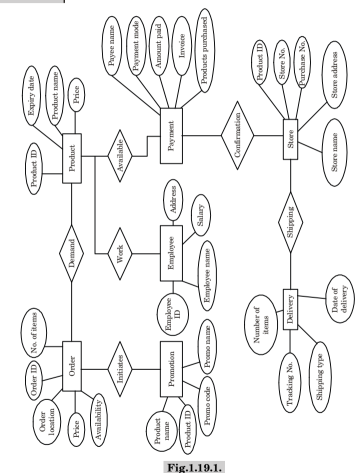
# ER diagram :



Que 1.19. Draw an ER diagram for a small marketing company database, assuming your own data requirements.

AKTU 2016-17, Marks 7.5

Answer



Que 1.20. A university registrar's office maintains data about the following entities (a) courses, including number, title, credits, syllabus and prerequisites; (b) course offerings, including course

number, year, semester section number, instructor(s), timings and classroom; (c) students, including student-id, name and program; and (d) instructors, including identification number, name department and title. Further the enrollment of students in courses and grades awarded to students in each course they are enrolled for must be appropriately modeled. Construct an ER diagram for the registrar's office. Document all assumption that you make about the mapping constraints.

**AKTU 2015-16, Marks 10** 

# Answer

In this ER diagram, the main entity sets are student, course, course offering and instructor. The entity set course offering is a weak entity set dependent on course. The assumptions made are:

- A class meets only at one particular place and time. This ER diagram ล. cannot model a class meeting at different places at different times.
- h. There is no guarantee that the database does not have two classes meeting at the same place and time.

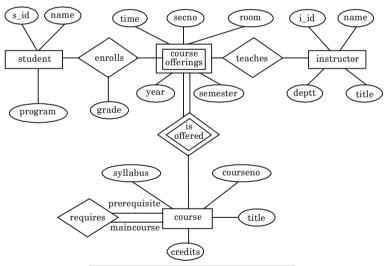


Fig. 1.20.1. ER diagram for University.

Que 1.21. Describe mapping constraints with its types.

OR

Describe mapping constraints with its types.

AKTU 2019-20, Marks 07

## Answer

- 1. Mapping constraints act as a rule followed by contents of database.
- 2. Data in the database must follow the constraints.

Types of mapping constraints are:

# 1. Mapping cardinalities:

- Mapping cardinalities (or cardinality ratios) specifies the number of entities of which another entity can be associated via a relationship set.
- b. Mapping cardinalities are used in describing binary relationship sets, although they contribute to the description of relationship sets that involve more than two entity sets.
- c. For binary relationship set R between entity sets A and B, the mapping cardinality must be one of the following :
  - **i. One to one:** An entity in *A* is associated with at most one entity in *B* and an entity in *B* is associated with at most one entity in *A*.

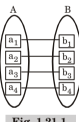
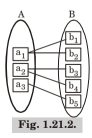


Fig. 1.21.1.

ii. One to many: An entity in A is associated with any number of entities in B. An entity in B, however, can be associated with at most one entity in A.



**iii. Many to one:** An entity in *A* is associated with at most one entity in *B*, and an entity in *B*, however, can be associated with any number of entities in *A*.

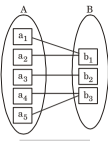
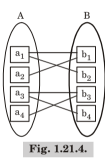


Fig. 1.21.3.

iv. Many to many: An entity in A is associated with any number of entities in B, and an entity in B is associated with any number of entities in A.



- 2. Participation constraints: It tells the participation of entity sets.

  There are two types of participations:
  - i. Partial participation
  - ii. Total participation

# PART-4

Keys, Concept of Super Key, Candidate Key, Primary Key, Generalization, Aggregation.

# **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

Que 1.22. Discuss the candidate key, primary key, super key, composite key and alternate key.

#### OR

Explain the primary key, super key, foreign key and candidate key with example.

AKTU 2017-18, Marks 10

#### OR

Define key. Explain various types of keys.

AKTU 2019-20, Marks 07

# Answer

- Key is a attribute or set of attributes that is used to identify data in entity sets.
- 2. Key is defined for unique identification of rows in table.

Consider the following example of an Employee table:

Employee (EmployeeID, FullName, SSN, DeptID)

# Various types of keys are:

- 1. Primary key:
  - a. Primary key uniquely identifies each record in a table and must never, be the same for records. Here in Employee table we can choose either EmployeeID or SSN columns as a primary key.
  - b. Primary key is a candidate key that is used for unique identification of entities within the table.
  - c. Primary key cannot be null.
  - d. Any table has a unique primary key.

# 2. Super key:

- A super key for an entity is a set of one or more attribute whose combined value uniquely identifies the entity in the entity set.
- b. For example : Here in employee table (EmployeeID, FullName) or (EmployeeID, FullName, DeptID) is a super key.

# 3. Candidate key:

- A candidate key is a column, or set of column, in the table that can uniquely identify any database record without referring to any other data.
- b. Candidate key are individual columns in a table that qualifies for uniqueness of all the rows. Here in Employee table EmployeeID and SSN are candidate keys.
- c. Minimal super keys are called candidate keys.

#### 4. Composite key:

- A composite key is a combination of two or more columns in a a. table that can be used to uniquely identify each row in the table.
- It is used when we cannot identify a record using single attributes. A primary key that is made by the combination of more than one c. attribute is known as a composite key.

#### 5. Alternate kev:

h.

- The alternate key of any table are those candidate keys which are a. not currently selected as the primary key.
  - Exactly one of those candidate keys is chosen as the primary key b. and the remainders, if any are then called alternate keys.
  - An alternate key is a function of all candidate keys minus the c. primary key.
- d. Here in Employee table if EmployeeID is primary key then SSN would be the alternate key.

#### 6. Foreign key:

- Foreign key represents the relationship between tables and a. ensures the referential integrity rule.
- h. A foreign key is derived from the primary key of the same or some other table. Foreign key is the combination of one or more columns in a table c.

(parent table) at references a primary key in another table (child

table). d. A foreign key value can be left null.

Project (ProjectName, TimeDuration, EmployeeID)

For example: Consider another table:

- Here, the 'EmployeeID' in the 'Project' table points to the ล.
- 'EmployeeID' in 'Employee' table h. The 'EmployeeID' in the 'Employee' table is the primary key.
  - The 'EmployeeID' in the 'Project' table is a foreign key. c.

Que 1.23. What do you mean by a key to the relation? Explain the differences between super key, candidate key and primary key.

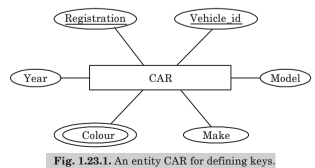
AKTU 2015-16, Marks 10

Answer

**Kev:** Refer Q. 1.22, Page 1–22A, Unit-1.

# Difference between super key, candidate key and primary key:

S. No.	Super key	Candidate key	Primary key
1.	Super key is an attribute (or set of attributes) that is used to uniquely identifies all attributes in a relation.	Candidate key is a minimal set of super key.	Primary key is a minimal set of attributes that uniquely identifies rows in a relation.
2.	All super keys cannot be candidate keys.	All candidate keys are super keys but not primary key.	Primary key is a subset of candidate key and super key.
3.	It can be null.	It can be null.	It cannot be null.
4.	A relation can have any number of super keys.	Number of candidate keys is less than super keys.	Number of primary keys is less than candidate keys.
5.	For example, in Fig. 1.23.1, super key are: (Registration), (Vehicle_id), (Registration, Vehicle_id), (Registration, Vehicle_id, Make) etc.	For example, in Fig. 1.23.1, candidate key are: (Registration, Vehicle_id)	For example, in Fig. 1.23.1, primary key is: (Registration)



Que 1.24. Explain generalization, specialization and aggregation.

# OR

Compare generalization, specialization and aggregation with

suitable examples.

AKTU 2018-19, Marks 07

# Answer

- Generalization:
  - a. Generalization is a process in which two lower level entities combine to form higher level entity.
  - b. It is bottom-up approach.
  - c. Generalization is used to emphasize the similarities among lower level entity sets and to hide the differences.

# For example:

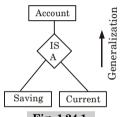
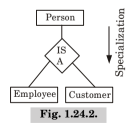


Fig. 1.24.1.

# Specialization:

- a. Specialization is a process of breaking higher level entity into lower level entity.
- b. It is top-down approach.
- c. It is opposite to generalization.

# For example:



# Aggregation:

 Aggregation is an abstraction through which relationships are treated as higher level entities.

# For example:

- 1. The relationship works\_on (relating the entity sets employee, branch and job) act as a higher-level entity set.
- 2. We can then create a binary relationship 'Manages', between works on and manager to represent who manages what tasks.

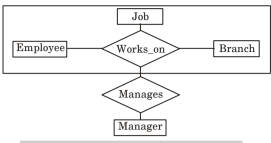


Fig. 1.24.3. ER diagram with aggregation.

# Comparison:

S. No.	Generalization	Specialization	Aggregation
1.	In generalization, the common attributes of two or more lower-level entities combines to form a new higher-level entity.	In specialization, an entity of higher-level entity is broken down into two or more entities of lower level.	Aggregation is an abstraction through which relationships are treated as higher level entities.
2.	Generalization is a bottom-up approach.	Specialization is a top- down approach.	It allows us to indicate that a relationship set participates in another relationship set.
3.	It helps in reducing the schema size.	It increases the size of schema.	It also increases the size of schema.
4.	It is applied to group of entities.	It can be applied to a single entity.	It is applied to group of relationships.

# PART-5

Reduction of an ER Diagram to Tables, Extended ER Model, Relationship of Higher Degree.

# **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

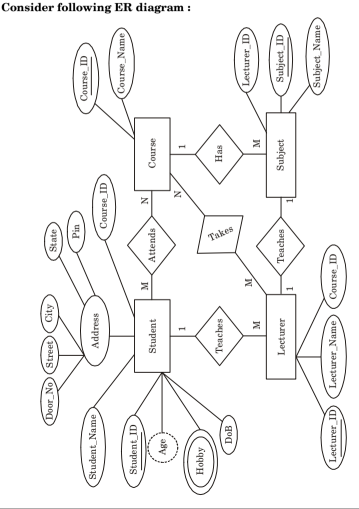
Que 1.25. Explain the reduction of ER schema to tables.

## OR.

How to reduce an ER model into table?

# Answer

- In ER model, database are represented using the different notations or 1. diagrams, and these notations can be reduced to a collection of tables.
- 2. In the database, every entity set or relationship set can be represented in tabular form.



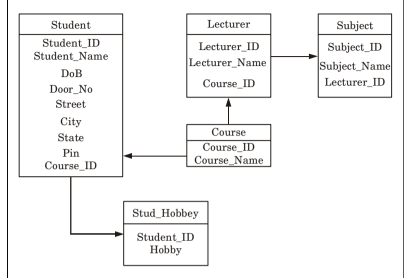
# Basic rules for converting the ER diagrams into tables are :

- 1. Convert all the entities in the diagram to tables:
  - become independent tables in the database.b. In the ER diagram, Student, Course, Lecturer and Subjects forms

All the entities represented in the rectangular box in the ER diagram

- b. In the ER diagram, Student, Course, Lecturer and Subjects forms individual tables.
- 2. All single-valued attribute becomes a column for the table :
  - a. All the attributes, whose value at any instance of time is unique, are considered as columns of that table.
  - b. In the Student entity, Student\_Name and Student\_ID form the column of Student table. Similarly, Course\_Name and Course\_ID form the column of Course table and so on.
- 3. A key attribute of the entity is the primary key:
  - a. All the attributes represented in the oval shape and underlined in the ER diagram are considered as key attribute which act as a primary key of table.
  - b. In the given ER diagram, Student\_ID, Course\_ID, Subject\_ID, and Lecture\_ID are the key attribute of the Student, Course, Subjects and Lecturer entity.
- 4. The multivalued attribute is represented by a separate table :
  - a. In the student table, a hobby is a multivalued attribute.
  - b. So it is not possible to represent multiple values in a single column of Student table. Hence we create a table Stud\_Hobby with column name Student\_ID and Hobby. Using both the column, we create a composite key.
- 5. Composite attributes are merged into same table as different columns:
  - a. In the given ER diagram, student address is a composite attribute. It contains City, Pin, Door\_No, Street, and State.
  - b. In the Student table, these attributes can merge as an individual column.
- $\textbf{6.} \quad \textbf{Derived attributes are not considered in the table:} \\$ 
  - a. In the Student table, Age is the derived attribute.
  - b. It can be calculated at any point of time by calculating the difference between current date and Date of Birth (DoB).

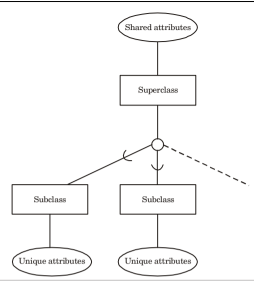
# Table structure for given ER diagram is:



# Que 1.26. Discuss extended ER (EER) model.

# Answer

- 1. The ER model that is supported with the additional semantic concepts is called the extended entity relationship model or EER model.
- 2. The EER model includes all the concepts of the original ER model together with the following additional concepts:
  - a. Specialization: Refer Q. 1.24, Page 1–26A, Unit-1.
  - **b.** Generalization: Refer Q. 1.24, Page 1–26A, Unit-1.
  - **c. Aggregation :** Refer Q. 1.24, Page 1–26A, Unit-1.
- 3. The super class/subclass entity types (or super type /subtype entities) is one of the most important modelling constructs that is included in the EER model.
- 4. This feature enables us to model a general entity and then subdivide it into several specialized entity types (subclasses or subtypes).
- 5. EER diagrams are used to capture business rules such as constraints in the super type/subtype relations. Thus, a super class is an entity type that includes distinct subclasses that require to be represented in a data model.
- 6. A subclass is an entity type that has a distinct role and is also a member of a super class.



 ${\bf Fig.~1.26.1.~Basic~notation~of~the~superclass/subclass~relationship.}$ 

Que 1.27. What is Unified Modeling Language? Explain different types of UML.

# Answer

- Unified Modeling Language (UML) is a standardized modeling language enabling developers to specify, visualize, construct and document artifacts of a software system.
- 2. UML makes these artifacts scalable, secure and robust in execution.
- UML is an important aspect involved in object-oriented software development.
- 4. It uses graphic notation to create visual models of software systems.

#### Types of UML:

#### 1. Activity diagram:

- a. It is generally used to describe the flow of different activities and actions.
- b. These can be both sequential and in parallel.
- c. They describe the objects used, consumed or produced by an activity and the relationship between the different activities.

#### 2. Use case diagram:

 Case diagrams are used to analyze the system's high-level requirements. 3.

b. These requirements are expressed through different use cases.

#### Interaction overview diagram:

a. The interaction overview diagram is an activity diagram made of different interaction diagrams.

#### 4. Timing diagram:

- a. Timing UML diagrams are used to represent the relations of objects when the center of attention rests on time.
- b. Each individual participant is represented through a lifeline, which is essentially a line forming steps since the individual participant transits from one stage to another.
- c. The main components of a timing UML diagram are:
  - i. Lifeline ii. State timeline
    - iii. Duration constraint iv. Time constraint
    - v. Destruction occurrence

# 5. Sequence UML diagram:

- a. Sequence diagrams describe the sequence of messages and interactions that happen between actors and objects.
  - Actors or objects can be active only when needed or when another object wants to communicate with them.
  - c. All communication is represented in a chronological manner.

#### 6. Class diagram:

- Class diagrams contain classes, alongside with their attributes (also referred to as data fields) and their behaviours (also referred to as member functions).
- b. More specifically, each class has three fields: the class name at the top, the class attributes right below the name, the class operations/ behaviours at the bottom.
- c. The relation between different classes (represented by a connecting line), makes up a class diagram.

# VERY IMPORTANT QUESTIONS

Following questions are very important. These questions may be asked in your SESSIONALS as well as UNIVERSITY EXAMINATION.

# Q. 1. What is database management system?

Ans. Refer Q. 1.1.

Q.2. Explain the advantages of database management system over the simple file processing system.

**Ans.** Refer Q. 1.2.

Q. 3. What is data abstraction? Describe different levels of data abstraction.

Ans. Refer Q. 1.5.

Q.4. Describe the overall structure of DBMS.

Ans. Refer Q. 1.15.

Q. 5. Explain all database languages in detail with example. Ans. Refer  $Q.\ 1.13.$ 

Q. 6. Describe the different types of database user.

Ans. Refer Q. 1.3.

Q. 7. Describe the various types of attributes used in conceptual data model.

Ans. Refer Q. 1.17.

Q. 8. What is key? Explain various types of key.

Ans. Refer Q. 1.22.

Q. 9. Explain extended ER model.

**Ans.** Refer Q. 1.26.





# Relational Data Model and Language

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#### PART-1

Relational Data Model Concept, Integrity Constraints, Entity Integrity, Referential Integrity, Keys Constraints, Domain Constraints.

#### **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

### Que 2.1. What is relational model? Explain with example.

#### Answer

- A relational model is a collection of conceptual tools for describing data, data relationships, data semantics and consistency constraints.
- $2. \hspace{0.5cm} \hbox{It is the primary data model for commercial data processing applications}.$
- 3. The relational model uses collection of tables to represent both data and the relationships among those data.
- 4. Each table has multiple columns and each column has a unique name.

# For example:

- 1. The tables represent a simple relational database.
- 2. The Table 2.1.1 shows details of bank customers, Table 2.1.2 shows accounts and Table 2.1.3 shows which accounts belong to which customer.

Table 2.1.1: Customer table

cust_id	c_name	c_city
C_101	Ajay	Delhi
C_102	Amit	Mumbai
C_103	Alok	Kolkata
C_104	Akash	Chennai

Table 2.1.2: Account table

acc_no.	balance
A-1	1000
A-2	2000
A-3	3000
A-4	4000

Table 2.1.3: Depositor table

cust_id	acc_no.
C_101	A-1
C_102	A-2
C_103	A-3
C_104	A-4

- 3. The Table 2.1.1, *i.e.*, customer table, shows the customer identified by cust\_id C\_101 is named Ajay and lives in Delhi.
- 4. The Table 2.1.2, i.e., accounts, shows that account A-1 has a balance of ₹ 1000.
- 5. The Table 2.1.3, i.e., depositor table, shows that account number (acc\_no) A-1 belongs to the cust whose cust\_id is C\_101 and account number (acc\_no) A-2 belongs to the cust whose cust\_id is C\_102 and likewise.

# Que 2.2. Explain constraints and its types.

#### Answer

- 1. A constraint is a rule that is used for optimization purposes.
- Constraints enforce limits to the data or type of data that can be inserted/ updated/deleted from a table.
- The whole purpose of constraints is to maintain the data integrity during an update/delete/insert into a table.

# **Types of constraints:**

#### 1. NOT NULL:

- NOT NULL constraint makes sure that a column does not hold NULL value.
- ii. When we do not provide value for a particular column while inserting a record into a table, it takes NULL value by default.
- iii. By specifying NULL constraint, we make sure that a particular column cannot have NULL values.

### 2. UNIQUE:

- UNIQUE constraint enforces a column or set of columns to have unique values.
- ii. If a column has a unique constraint, it means that particular column cannot have duplicate values in a table.

# 3. **DEFAULT:**

 The DEFAULT constraint provides a default value to a column when there is no value provided while inserting a record into a table.

# 4. CHECK:

 This constraint is used for specifying range of values for a particular column of a table.

- ii. When this constraint is being set on a column, it ensures that the
  - specified column must have the value falling in the specified range.

    Key constraints:
  - i. Primary key:

5.

- D 1
- a. Primary key uniquely identifies each record in a table.

It must have unique values and cannot contain null.

- ii. Foreign key:
  - Foreign keys are the columns of a table that points to the primary key of another table.
- b. They act as a cross-reference between tables.
- 6. Domain constraints:
  - i. Each table has certain set of columns and each column allows a same type of data, based on its data type.
  - ii. The column does not accept values of any other data type.

# Que 2.3. Explain integrity constraints.

### Answer

- Integrity constraints provide a way of ensuring that changes made to the database by authorized users do not result in a loss of data consistency.
- 2. A form of integrity constraint with ER models is:
  - **a. key declarations :** certain attributes form a candidate key for the entity set.
  - **b. form of a relationship :** mapping cardinalities 1-1, 1-many and many-many.
- 3. An integrity constraint can be any arbitrary predicate applied to the database.
- Integrity constraints are used to ensure accuracy and consistency of data in a relational database.

### Que 2.4. Explain the following constraints:

- i. Entity integrity constraint
- ii. Referential integrity constraint
- iii. Domain constraint

# Answer

- i. Entity integrity constraint :
  - a. This rule states that no attribute of primary key will contain a null value.

b. If a relation has a null value in the primary key attribute, then uniqueness property of the primary key cannot be maintained.

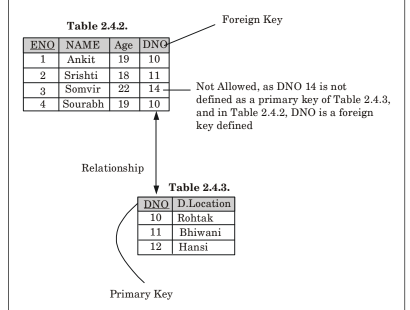
**Example:** In the Table 2.4.1 SID is primary key and primary key cannot be null.

**Table 2.4.1** 

SID	Name	Class (semester)	Age
8001	Ankit	$1^{\rm st}$	19
8002	Srishti	$2^{\mathrm{nd}}$	18
8003	Somvir	4 <sup>th</sup>	22
	Sourabh	6 <sup>th</sup>	19

#### ii. Referential integrity constraint:

a. This rule states that if a foreign key in Table 2.4.2 refers to the primary key of Table 2.4.3, then every value of the foreign key in Table 2.4.2 must be null or be available in Table 2.4.3.



#### iii. Domain constraints:

a. Domain constraints specify that what set of values an attribute can take, value of each attribute X must be an atomic value from the domain of X.

b. The data type associated with domains includes integer, character, string, date, time, currency etc. An attribute value must be available in the corresponding domain.

# Example:

SID	Name	Class (semester)	Age
8001	Ankit	$1^{ m st}$	19
8002	Srishti	$1^{ m st}$	18
8003	Somvir	$4^{ m th}$	22
8004	Sourabh	$6^{ m th}$	A

A is not allowed here because Age is an integer attribute.



Relational Algebra.

# **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

#### Que 2.5. What is relational algebra? Discuss its basic operations.

# Answer

b.

- 1. The relational algebra is a procedural query language.
- 2. It consists of a set of operations that take one or two relations as input and produces a new relation as a result.
- The operations in the relational algebra are select, project, union, set 3. difference, cartesian product and rename.

#### Basic relational algebra operations are as follows:

- 1. **Select operation:** 
  - The select operation selects tuples that satisfies a given predicate. a.
  - Select operation is denoted by sigma  $(\sigma)$ . The predicate appears as a subscript to  $\sigma$ . c.
  - The argument relation is in parenthesis after the  $\sigma$ . d.
- 2. Project operation:
  - The project operation is a unary operation that returns its a. argument relation with certain attributes left out.

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- b. In project operation duplicate rows are eliminated.c. Projection is denoted by pi (Π).
- Set difference operation:

3.

5.

- a. The set difference operation denoted by (-) allows us to find tuples that are in one relation but are not in another.
  - b. The expression r-s produces a relation containing those tuples in r but not in s.
- 4. Cartesian product operation :
  - a. The cartesian product operation, denoted by a cross  $(\times)$ , allows us to combine information from any two relations. The cartesian product of relations  $r_1$  and  $r_2$  is written as  $r_1 \times r_2$ .
  - Rename operation:
  - a. The rename operator is denoted by rho (ρ).b. Given a relational algebra expression *E*,
    - $\rho_r(E)$
  - returns the result of expression E under the name x.
  - c. The rename operation can be used to rename a relation r to get the same relation under a new name.
  - d. The rename operation can be used to obtain a new relation with new names given to the original attributes of original relation as

 $\rho_{xA1, xA2, \dots, xAn}(E)$ 

# Que 2.6. | Consider the following relations :

Student (<u>ssn.</u> name, address, major)

Course (<u>code</u>, title) Registered (<u>ssn</u>, code)

negistereu (<u>ssii,</u> code

- Use relational algebra to answer the following:
- a. List the codes of courses in which at least one student is registered (registered courses).
- b. List the title of registered courses.
- c. List the codes of courses for which no student is registered.
- d. The titles of courses for which no student is registered.
- e. Name of students and the titles of courses they registered to.
- f. SSNs of students who are registered for both database systems and analysis of algorithms.
- g. SSNs of students who are registered for both database systems and analysis of algorithms.
- h. The name of students who are registered for both database systems and analysis of algorithms.

- i. List of courses in which all students are registered.
- j. List of courses in which all ECMP' major students are registered.

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# Answer

a. π<sub>code</sub> (Registered)

b.  $\pi_{\text{title}}$  (Course  $\bowtie$  Registered)

c.  $\pi_{\text{code}}$  (Course)  $-\pi_{\text{code}}$  (Registered)

d.  $\pi_{\text{name}} ((\pi_{\text{code}} (\text{Course}) - \pi_{\text{code}} (\text{Registered})) \bowtie \text{Course})$ 

e.  $\pi_{\text{name. title}}$  (Student  $\bowtie$  Registered  $\bowtie$  Course))

name, title (Student & Registered & Course))

f&g.  $\pi_{ssn}$  (Student  $\bowtie$  Registered  $\bowtie$  ( $\sigma_{title}$  = 'Database Systems' Course))  $\cup$   $\pi_{ssn}$  (Student  $\bowtie$  Registered  $\bowtie$  ( $\sigma_{title}$  = 'Analysis of Algorithms' Course))

A =  $\pi_{ssn}$  (Student ⋈ Registered ⋈ ( $\sigma_{title}$  = 'Database System' Course))

 $\pi_{ssn}$  (Student  $\bowtie$  Registered  $\bowtie$  ( $\sigma_{title}$  = 'Analysis of Algorithms' Course))

 $\pi_{\text{name}} (A \bowtie \text{Student})$ 

A =  $\rho()$  function  $\pi_{\text{code, ssn}}$  (Registered) /  $\pi_{\text{ssn}}$  (Student)

 $\pi_{\text{code. ssn}}$  (Registered) /  $\pi_{\text{ssn}}$  ( $\sigma_{\text{major} = \text{*ECMP}}$ . Student)

# Que 2.7. What are the additional operations in relational

algebra?
Answer

h.

# The additional operations of relational algebra are :

The additional operations of relational

- 1. Set intersection operation :
- a. Set intersection is denoted by ∩, and returns a relation that contains tuples that are in both of its argument relations. The set intersection operation is written as:

$$r \cap s = r - (r - s)$$

- 2. Natural join operation :
- a. The natural join is a binary operation that allows us to combine certain selections and a cartesian product into one operation. It is denoted by the join symbol \( \subset \).
  - b. The natural join operation forms a cartesian product of its two arguments, performs a selection forcing equality on those attributes that appear in both relation schemas and finally removes duplicate attributes.

#### 3. Division operation:

- 1. In division operation, division operator is denoted by the symbol  $E\left(\div\right)$ .
- 2. The relation  $r \div s$  is a relation on schema R-S. A tuple t is in  $r \div s$  if and only if both of two conditions hold :
  - a.  $t ext{ is in } \Pi_{R-S}(r)$ .
  - b. For every tuple  $t_s$  in s, there is a tuple  $t_r$  in r satisfying both of the following :
    - i.  $t_r[S] = t_s[S]$ ii.  $t_r[R-S] = t$
- 3. The division operation can be written in terms of fundamental operation as follows:

$$r \div s = \Pi_{R-S}\left(r\right) - \Pi_{R-S}\left(\left(\Pi_{R-S}\left(r\right) \times s\right) - \Pi_{R-S/S}\left(r\right)\right)$$

 Assignment operation: The assignment operation, denoted by ←, works like assignment in a programming language.

Que 2.8. Give the following queries in the relational algebra

#### using the relational schema : student(id, name)

enrolled(id, code)
subject(code, lecturer)

- i. What are the names of students enrolled in cs3020?
- ii. Which subjects is Hector taking?
- iii. Who teaches cs1500?
- iv. Who teaches cs1500 or cs3020?
- v. Who teaches at least two different subjects?
- vi. What are the names of students in cs1500 or cs307? vii. What are the names of students in both cs 1500 and cs1200?

. What are the names of students in both cs 1500 and cs1200

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# Answer

- i.  $\pi_{\text{name}}(\sigma_{\text{code}-cs3020}(\text{student}))$  enrolledin))
- ii.  $\pi_{\text{code}}(\sigma_{\text{name}} = \text{Hector}(\text{student} \bowtie \text{enrolledin}))$
- iii.  $\pi_{lecturer}(\sigma_{code = cs1500}(subject))$
- iv.  $\pi_{\text{lecturer}}(\sigma_{\text{code} = \text{cs}1500 \,\vee\,\neg\,\text{code} = \text{cs}3020}(\text{subject}))$
- v. For this query we have to relate subject to itself. To disambiguate the relation, we will call the subject relation R and S.
  - $\pi_{\text{lecturer}}(\sigma_{R.\text{lecture}} = s.\text{lecturer} \land R.\text{code} < > s.\text{code}(R \bowtie S))$
- vi.  $\pi_{\text{name}}(\sigma_{\text{code = cs1500}}(\text{student} \bowtie \text{enrolledin})) \cup (\pi_{\text{name}}(\sigma_{\text{code = cs307}}(\text{student} \bowtie \text{enrolledin})))$

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 $\pi_{\text{name}}(\sigma_{\text{code}} = \text{cs1500}(\text{student})) \cap \pi_{\text{name}}(\sigma_{\text{code}})$  $_{cs1200}(student\bowtie enrolledin))$ 

# PART-3

Relational Calculus, Tuple and Domain Calculus.

# **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

Que 2.9. What is relational calculus? Describe its important characteristics. Explain tuple and domain calculus.

What is tuple relational calculus and domain relational calculus? AKTU 2019-20, Marks 07

# Answer

2.

vii.

- 1. Relational calculus is a non-procedural query language.
- formulas consisting of a number of variables and an expression involving these variables.

Relational calculus is a query system where queries are expressed as

3. In a relational calculus, there is no description of how to evaluate a query.

# Important characteristics of relational calculus:

- The relational calculus is used to measure the selective power of 1. relational languages.
- Relational calculus is based on predicate calculus. 2.
- 3. In relational calculus, user is not concerned with the procedure to obtain the results.
- 4. In relational calculus, output is available without knowing the method about its retrieval.

### **Tuple Relational Calculus (TRC):**

- 1. The TRC is a non-procedural query language.
- 2. It describes the desired information without giving a specific procedure for obtaining that information.

5.

3. A query in TRC is expressed as:

$$\{t \mid P(t)\}$$

notation t[A] is used to denote the value of tuple t on attribute A and  $t \in r$  is used to denote that tuple t is in relation r.

A tuple variable is said to be a free variable unless it is quantified by

That is, it is the set of all tuples t such that predicate P is true for t. The

- 4. A tuple variable is said to be a free variable unless it is quantified by a  $\exists$  or  $\ \forall$  .
  - Formulae are built using the atoms and the following rules:
  - a. An atom is a formula.
  - b. If P₁ is a formula, then so are ¬P₁ and (P₁).
    c. If P₂ and P₁ are formulae, then so are P₁ ∨ P₂, P₁ ∧ P₂ and
  - $P_1 \stackrel{=}{\Rightarrow} P_2.$  d. If  $P_1(s)$  is a formula containing a free tuple variable s, and r is a

relation, then  $\exists s \in r(P_1(s))$  and  $\forall s \in r(P_1(s))$  are also formulae.

# Domain Relational Calculus (DRC) :

- 1. DRC uses domain variables that take on values from an attributes domain, rather than values for an entire tuple.
- 2. An expression in the DRC is of the form :  $\{ \langle x_1, x_2, ..., x_n \rangle \mid P(x_1, x_2, ..., x_n) \}$

where  $x_1, x_2, \dots, x_n$  represent domain variable. P represents a formula compose of atoms.

 $x_0, \dots, x_n$  are domain variables or domain constant.

- 3. An atom in DRC has one of the following forms:
- a.  $\langle x_1, x_2, \dots, x_n \rangle \in r$ , where r is a relation on n attributes and  $x_1$ ,
  - b.  $x \theta y$ , where x and y are domain variable and  $\theta$  is a comparison operator (< ,  $\leq$ , =,  $\neq$ , >,  $\geq$ ). The attributes x and y must have the domain that can be compared.
  - c.  $x \theta c$ , where x is a domain variable,  $\theta$  is a comparison operator and c is a constant in the domain of the attribute for which x is a domain variable.
- 4. Following are the rules to build up the formula:
  - a. An atom is a formula.
  - b. If  $P_1$  is a formula then so is  $\neg P_1$ .
  - c. If  $P_1$  and  $P_2$  are formula, then so are  $P_1 \vee P_2, \, P_1 \wedge P_2$  and  $P_1 \! \Rightarrow \! P_2.$

d. If  $P_1(x)$  is a formula in x, where x is a domain variable, then  $\exists x (P_1(x))$  and  $x \forall (P_1(x))$  are also formulae.

### PART-4

Introduction on SQL: Characteristics of SQL, Advantage of SQL.

#### **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

Que 2.10. Write short note on SQL. Explain various characteristics of SQL.

# Answer

- 1. SQL stands for Structured Query Language.
- 2. It is a non-procedural language that can be used for retrieval and management of data stored in relational database.
- 3. It can be used for defining the structure of data, modifying data in the database and specifying the security constraints.
- 4. The two major categories of SQL commands are :
  - **a. Data Definition Language (DDL) :** DDL provides commands that can be used to create, modify and delete database objects.
  - b. Data Manipulation Language (DML): DML provides commands that can be used to access and manipulate the data, that is, to retrieve, insert, delete and update data in a database.

# Characteristics of SQL:

- 1. SQL usage is extremely flexible.
- 2. It uses a free form syntax that gives the user the ability to structure SQL statements in a way best suited to them.
- 3. Each SQL request is parsed by the RDBMS before execution, to check for proper syntax and to optimize the request.
- 4. Unlike certain programming languages, there is no need to start SQL statements in a particular column or be finished in a single line. The same SQL request can be written in a variety of ways.

Que 2.11. What are the advantages and disadvantages of SQL?

SQL, which makes it a user-friendly language.

# Answer

Advantages of SQL:

Faster query processing: Large amount of data is retrieved quickly 1. and efficiently. Operations like insertion, deletion, manipulation of data

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- is done in almost no time. 2. **No coding skills:** For data retrieval, large number of lines of code is not required. All basic keywords such as SELECT, INSERT INTO, UPDATE, etc are used and also the syntactical rules are not complex in
- Standardised language: Due to documentation it provides a uniform 3. platform worldwide to all its users. 4. **Portable:** It can be used in programs in PCs, server, laptops independent
- of any platform (Operating System, etc). Also, it can be embedded with other applications as per need/requirement/use. Interactive language: Easy to learn and understand, answers to 5. complex queries can be received in seconds.

# Disadvantages of SQL:

given to the database.

- Complex interface: SQL has a difficult interface that makes few 1. users uncomfortable while dealing with the database. **Cost:** Some versions are costly and hence, programmers cannot access 2.
- 3. Partial control: Due to hidden business rules, complete control is not

# PART-5

SQL Data Type and Literals, Types of SQL Commands, SQL Operators and their Procedure.

# **Questions-Answers**

**Long Answer Type and Medium Answer Type Questions** 

Que 2.12. What are the different datatypes used in SQL?

Answer

# **SQL** supports following datatypes:

1. **char** (n): A fixed length character string with user specified maximum length n.

- 2. maximum length n. 3. int: An integer which is a finite subset of the integers that is machine
- dependent. 4. small int: A small integer is machine independent subset of integer
- domain type. **numeric** (p, d): A fixed point number with user defined precision. It 5.
- point. 6. real or double precision: Floating point and double precision floating point numbers with machine dependent precision.

consists of p digits and d of the p digits are to the right of the decimal

7. **float** (*n*): A floating point number with precision of at least *n* digits. 8. date: A calendar date containing a year (four digit), month (two digit) and day (two digit) of the month.

What are the types of literal used in SQL? Que 2.13.

**time:** The time of the day in hours, minutes and seconds.

# Answer

9.

The four kinds of literal values supported in SQL are:

- 1. Character string:
  - Character strings are written as a sequence of characters enclosed a. in single quotes.
    - b. The single quote character is represented within a character string by two single quotes. For example, 'Computer Engg', 'Structured Query Language'
- 2. Bit string:
- A bit string is written either as a sequence of 0s and 1s enclosed in single quotes and preceded by the letter 'B' or as a sequence of hexadecimal digits enclosed in single quotes and preceded by the letter X'.
  - For example, B' 1011011', B'1', B'0', X'A 5', X'T' b.
- 3. **Exact numeric:** 
  - These literals are written as a signed or unsigned decimal number possibly with a decimal point. b. For example, 9, 90, 90.00, 0.9, +99.99, -99.99.
- 4. Approximate numeric:
- a. Approximate numeric literals are written as exact numeric literals followed by the letter 'E', followed by a signed or unsigned integer. b. For example, 5E5, 55.5E5, +55E-5, +55E-5, 055E, -5.55E-9.

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# Que 2.14. What are the different types of SQL commands?

# Answer

1.

2.

3.

4.

- Different types of SQL commands are :
  - a. This command is used to insert tuples in a table.
  - b. This command adds a single tuple at a time in a table.

# Syntax:

Insert:

 ${\tt Insert\ into\ table\_name\ (attribute_1,...,attribute_n)\ values\ (values\_list);}$ 

- Update:a. This command is used to make changes in the values of attributes
- b. It use set and where clause.

of the table.

# Syntax:

Update table\_name set attribute\_name = new\_value where condition;

- Delete:
- a. This command is used to remove tuples.b. Tuples can be deleted from only one table at a time.

# Syntax:

Syntax:

- Delete from table\_name where condition;

  Select: This command is used to retrieve a subset of tuples from one
- Syntax:

or more table.

 ${\bf Select\ attribute}_1,...,{\bf attribute}_n\ {\bf from\ table\_name\ where\ condition};$ 

- 5. Alter table:
  - a. This command is used to make changes in the structure of a table.
    - b. This command is used:

      i. to add an attribute
      - ii. to drop an attribute
      - iii. to rename an attributeiv. to add and drop a constraint

#### Syntax:

Alter table table\_name add column\_name datatype;

Alter table table\_name drop column column\_name;

Alter table table\_name drop constraint constraint\_name;

Que 2.15. Write a short note on SQL DDL commands.

# Answer

c.

- SQL DDL is used to define relation of a system. The general syntax of a. SQL sentence is:
- VERB (parameter1, parameter2; ....., parametern) b. The relations are created using CREATE verb.
- **CREATE TABLE:** This command is used to create a new relation 1. and the corresponding syntax is:
  - CREATE TABLE relation name (field1 datatype (size), field2 datatype (size),..., fieldn datatype (size)):
  - CREATE TABLE ... AS SELECT ...: This type of create command 2. is used to create the structure of a new table from the structure of existing table.

The generalized syntax of this form is:

CREATE TABLE relation name1

(field1, field2, ...., fieldn)

AS SELECT field1, field2, ..., fieldn

- FROM relation\_name2; Structure of relations are changed using ALTER verb.
- ALTER TABLE ... ADD ...: This is used to add some extra columns 1. into an existing table. The generalized format is:

ALTER TABLE relation name

ADD (new field1 datatype (size), new field2 datatype (size), .....,

new fieldn datatype (size));

2. ALTER TABLE .... MODIFY ...: This form is used to change the width as well as data type of existing relations. The generalized syntax is:

ALTER TABLE relation name

MODIFY (field1 new data type (size),

field2 new data type (size), -----

fieldn new data type (size));

Que 2.16. Draw an ER diagram of Hospital or Bank with showing

the specialization, Aggregation, Generalization. Also convert it in **AKTU 2017-18, Marks 10** to relational schemas and SQL DDL.

#### Answer

#### Relational schemas:

branch (branch-name, branch-city, assets)

 $customer \cdot (customer\text{-}name, \, customer\text{-}street, \, customer\text{-}city, \, customer\text{-}id)$ 

account (account-number, balance)

loan (loan-number, amount)

employee (employee-id, employee-name, telephone-number, start- date, employment length, dependent-name)

 $payment \ (payment \hbox{-} number, payment \hbox{-} amount, payment \hbox{-} date)$ 

saving-account (interest-rate)

checking-account (overdraft-amount)

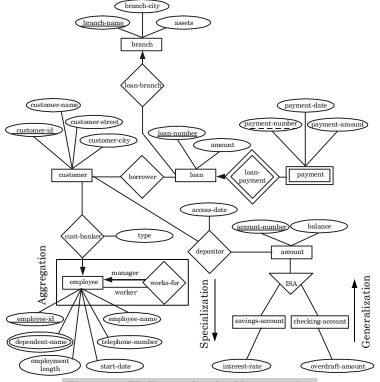


Fig. 2.16.1. ER diagram for a banking enterprise.

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customer-name varchar (40), customer-street varchar (20).

employee-name varchar (40),

varchar (40).

number (20)):

varchar (30));

number (10)):

number (10).

number (4),

varchar (10));

number (15)):

date.

date):

varchar (40) primary key,

number (5) primary key,

number (6) primary key,

number(5) primary key,

number (12) primary key,

(branch-city

assets

branch-name

(customer-id

customer-city

(loan-number amount

(employee-id

telephone-

employment

number start-date

length dependent-

name

amount payment-date

# SQL DDL of ER diagram: create table branch

create table customer

create table employee

create table account

create table checking-account

create table loan

create table payment (payment-number (6), number payment-number (10),

number
balance number (10));
create table
saving-account (interest-rate number (3);

(overdraft-

(account-

amount

Que 2.17. Describe the operators and its types in SQL.

Answer

Operators and conditions are used to perform operations such as addition, subtraction or comparison on the data items in an SQL statement.

Different types of SQL operators are:

#### Different types of SQL operators are

1. Arithmetic operators: Arithmetic operators are used in SQL expressions to add, subtract, multiply, divide and negate data values. The result of this expression is a number value.

	Unary operators (B)	
+, -	Denotes a positive or negative expression	
	Binary operators (B)	
*	Multiplication	
/	Division	
+	Addition	
_	Subtraction	

Fig. 2.17.1. Arithmetic operators.

2. Comparison operators: These are used to compare one expression with another. The comparison operators are given below:

Operator	Definition
=	Equality
!=, <>	Inequality
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to

Fig. 2.17.2. Comparison operators.

**3. Logical operators :** A logical operator is used to produce a single result from combining the two separate conditions.

Operator	Definition
AND	Returns true if both component conditions are true; otherwise returns false.
OR	Returns true if either component condition is true otherwise returns false
NOT	Returns true if the condition is false; otherwise returns false.

 $\textbf{Fig. 2.17.3.} \ Logical \ operators.$ 

**4. Set operators :** Set operators combine the results of two separate queries into a single result.

Operator	Definition
UNION	Returns all distinct rows from both queries
INTERSECT	Returns common rows selected by both queries
MINUS	Returns all distinct rows that are in the first query, but not in second one.

Fig. 2.17.4. Set operators.

### 5. Operator precedence:

- a. Precedence defines the order that the DBMS uses when evaluating the different operators in the same expression.
- b. The DBMS evaluates operators with the highest precedence first before evaluating the operators of lower precedence. Operators of equal precedence are evaluated from the left to right.

Operator	Definition
:	Prefix for host variable
,	Variable separator
()	Surrounds subqueries
u	Surrounds a literal
и и	Surrounds a table or column alias or literal text
()	Overrides the normal operator precedence
+, -	Unary operators
*,/	Multiplication and division
+, -	Addition and subtraction
П	Character concatenation
NOT	Reverses the result of an expression
AND	True if both conditions are true
OR	True if either conditions are true
UNION	Returns all data from both queries
INTERSECT	Returns only rows that match both queries
MINUS	Returns only row that do not match both queries

 ${\bf Fig.~2.17.5.~Operator~precedence}.$ 

Que 2.18. What are the relational algebra operations supported in SQL? Write the SQL statement for each operation.

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**Answer** 

Basic relational algebra operations: Refer Q. 2.5, Page 2–6A, Unit-2.

# SQL statement for relational algebra operations:

1. Select operation: Consider the loan relation,

loan (loan\_number, branch\_name, amount)

Find all the tuples in which the amount is more than  $\overline{\epsilon}$  12000, then we write

 $\sigma_{amount > 12000}$  (loan)

2. **Project operation :** We write the query to list all the customer names and their cities as :

Π<sub>customer name, customer city</sub> (customer)

**3. Set difference operation :** We can find all customers of the bank who have an account but not a loan by writing :

 $\Pi_{\text{customer name}} (\text{depositor}) - \Pi_{\text{customer name}} (\text{borrower})$ 

4. Cartesian product: We have the following two tables:

### PERSONNEL

Id	Name
101	Jai
103	Suraj
104	XX
105	BB
106	CC

#### SOFTWARE PACKAGES

$\boldsymbol{S}$
$J_1$
$J_2$

We want to manipulate the  $\times$  operation between [personnel  $\times$  software packages].

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			Ī

P <sub>i</sub> id	P <sub>i</sub> Name	S
101	Jai	$J_1$
101	Jai	$J_2$
103	Suraj	$J_1$
103	Suraj	$J_2$
104	XX	$J_1$
104	XX	$J_2$
105	BB	$J_1$
105	BB	$J_1$
106	CC	$J_1$
106	CC	$J_2$

#### 5. Rename:

Consider the Book relation with attributes Title, Author, Year and Price. The rename operator is used on Book relation as follows:

Here both the relation name and the attribute names are renamed.

# PART-6

Tables, Views and Indexes, Queries and Sub Queries.

### **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

Que 2.19. Give the brief explanation of view.

# Answer

- A view is a virtual relation, whose contents are derived from already existing relations and it does not exist in physical form.
- 2. The contents of view are determined by executing a query based on any relation and it does not form the part of database schema.
- 3. Each time a view is referred to, its contents are derived from the relations on which it is based.

<sup>\*</sup>  $\rho_{Temp(Bname, Aname, Pyear, Bprice)}$  (Book)

A view can be used like any other relation that is, it can be queried,

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- 4. A view can be used like any other relation that is, it can be queried, inserted into, deleted from and joined with other relations or views.

  5. Views can be based on more than one relation and such views are
- Views can be based on more than one relation and such views are known as complex views.
- 6. A view in SQL terminology is a single table that is derived from other tables. These other tables can be base tables or previously defined views.

# Syntax for creating view: CREATE VIEW view name

AS SELECT \* FROM table\_name

 $WHERE\ Category\ IN\ (`attribute1', `attribute2');$ 

**For example :** Command to create a view consisting of attributes Book\_title, Category, Price and P\_ID of the BOOK relation, Pname and State of the PUBLISHER relation can be specified as

CREATE VIEW BOOK\_3
AS SELECT BOOK\_title, Category, Price, BOOK.P\_ID, Pname, State
FROM BOOK, PUBLISHER

WHERE BOOK.P ID = PUBLISHER.P ID:

Que 2.20. Describe indexes in SQL.

# Answer

- Indexes are special lookup tables that the database search engine can use to speed up data retrieval.
- 2. An index helps to speed up SELECT queries and WHERE clauses, but it slows down data input, with the UPDATE and the INSERT statements.
- 3. Indexes can be created or dropped with no effect on the data.
- 4. Indexes are used to retrieve data from the database more quickly.5. The users cannot see the indexes; they are just used to speed up searches/
- 6. Syntax:

queries.

CREATE INDEX index

ON TABLE column;

where the index is the name given to that index and TABLE is the name of the table on which that index is created and column is the name of that column for which it is applied.

7. Unique indexes are used for the maintenance of the integrity of the data present in the table as well as for the fast performance; it does not allow multiple values to enter into the table.

Syntax for creating unique index is: CREATE UNIQUE INDEX index\_name ON TABLE column;

8. To remove an index from the data dictionary by using the DROP INDEX command.

DROP INDEX index\_name;

ANY, ALL, BETWEEN.

Que 2.21. Explain sub-query with example.

#### Answer

- 1. A sub-query is a SQL query nested inside a larger query.
- Sub-queries must be enclosed within parenthesis.
   The sub-query can be used with the SELECT, INSERT, UPDATE, or DELETE statement along with the operators like =, >, <, >=, <=, IN,</li>
- 4 A sub-query is usually added within the WHERE clause of another SQL SELECT statement.
- 5. A sub-query is also called an inner query while the statement containing a sub-query is also called an outer query.
- 6. The inner query executes first before its parent query so that the result of an inner query can be passed to the outer query.

Syntax of SQL sub-query: A sub-query with the IN operator,

SELECT column names

FROM table\_name1

WHERE column\_name IN (SELECT column\_name

FROM table\_name2

WHERE condition);

#### Example:

We have the following two tables 'student' and 'marks' with common field 'StudentID'.

# Student

Name	
Abha	
Abhay	
Anand	
Amit	

#### Marks

StudentID	Total_marks
V001	95
V002	80
V003	74
V004	81

Now considering table 'Student', we want to write a query to identify all students who get more marks than the student whose StudentID is 'V002', but we do not know the marks of 'V002'.

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So, consider another table 'Marks' containing total marks of the student and apply query considering both tables.

SQL code with sub-query:

 $SELECT\ a. StudentID, a. Name, b. Total\_marks$ 

EDOLE 1 1 1 1 1

FROM student a, marks b

WHERE a.StudentID = b.StudentID AND b.Total marks >

(SELECT Total\_marks

FROM marks

WHERE StudentID = 'V002');

#### Query result:

StudentID	Name	Total_marks
V001	Abha	95
V004	Amit	81

# PART-7

Aggregate Functions, Insert, Update and Delete Operations.

### **Questions-Answers**

**Long Answer Type and Medium Answer Type Questions** 

Que 2.22. Write full relation operation in SQL. Explain any one of them.  $\overline{OR}$ 

COL

Explain aggregate function in SQL.

# Answer

In SQL, there are many full relation operations like:

- i. Eliminating duplicates
- ii. Duplicating in union, intersection and difference
- iii. Grouping
- iv. Aggregate function
- Aggregate function :
- 1. Aggregate functions are functions that take a collection of clues as input and return a single value.

- 2. SQL offers five built-in aggregate functions:
  - a. Average: avg

**Syntax:** avg ( [ Distinct | All ] n)

**Purpose:** Returns average value of *n*, ignoring null values.

 $\boldsymbol{Example:}$  Let us consider a SQL query :

select avg(unit price) as "Average Price" from book;

# Output:

Average Price	
359.8	

#### b. Minimum: min

Syntax: min ( [ Distinct | All ] expr)

Purpose: Returns minimum value of expression

#### Example:

SQL> select min(unit\_price) as "Minimum Price" from book;

#### Output:

Minimum Price	_
250	

#### c. Maximum: max

Syntax: max ([ Distinct | All ] expr)

Purpose: Returns maximum value of expression

Example:

SQL> select max(unit\_price) as "Maximum Price" from book;

### Output:

Maximum Price
450

#### d. Sum: sum

Syntax: sum ([ Distinct | All ] n)

**Purpose:** Returns sum of values of n

# Example:

SQL> select sum(unit price) as "Total" from book;
Output:

#### -

Total	
1799	

e. Count: count

Syntax: count ([ Distinct | All ] expr)

Purpose: Returns the number of rows where expr is not null

Example:

SQL> select count(title) as "No. of Books" from book:

Output:

No. of Books
5

Que 2.23. Explain how the GROUP BY clause in SQL works. What is the difference between WHERE and HAVING clause?

Answer

#### GROUP BY:

- GROUP BY was added to SQL because aggregate functions (like SUM)
  return the aggregate of all column values every time they are called,
  and without the GROUP BY function it is not possible to find the sum
  for each individual group of column values.
- 2. The syntax for the GROUP BY function is:

 $SELECT\ columns,\ SUM(column)\ FROM\ table\ GROUP\ BY\ column$ 

#### Example:

This "Sales" Table:

Company	Amount
TCS	5500
IBM	4500
TCS	7100

# And this SQL:

SELECT Company, SUM(Amount) FROM Sales

GROUP BY Company

Return following result:

Company	Amount
TCS	12600
IBM	4500

#### Difference:

S. No.	WHERE	HAVING	
1.	WHERE clause is used for filtering rows and it applies on each and every row.	HAVING clause is used to filter groups in SQL.	
2.	WHERE clause is used before GROUP BY clause.	HAVING clause is used after GROUP BY clause.	
3.	WHERE clause can be used with SELECT, INSERT, UPDATE and DELETE clause.	HAVING clause can only be used with SELECT query <i>i.e.</i> , if we want to perform INSERT, UPDATE and DELETE clause it will returns an error.	
4.	We cannot use aggregate functions in the WHERE clause unless it is in a sub query contained in a HAVING clause.	We can use aggregate function in HAVING clause.	
Que 2.24. Explain how a database is modified in SQL.			

#### ΛD

## Explain database modification.

# **Answer** Different op

Different operations that modify the contents of the database are :

#### 1. Delete:

- The delete operation is used to delete all or specific rows from database.
- b. Delete command do not delete values of particular attributes.c. A delete command operates only on relation or table.
- Syntax:

delete from table\_name

where condition;

# 2. Insert:

- a. Insert command is used to insert data into a relation/table.
- b. The attribute values for inserted tuples must be members of the attribute's domain specified in the same order as in the relation schema.

**Syntax:** Insert into table\_name values (attribute1, attribute2, attribute3, ..... attributeN);

3. **Updates:** Update command is used to update a value in a tuple.

**Syntax:** Update table\_name set column\_name = new\_value condition;

### PART-8

 $Joins,\,Unions,\,Intersections,\,Minus.$ 

#### **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

Que 2.25. Discuss join and types with suitable example.

AKTU 2017-18, Marks 10

Define join. Explain different types of join.

AKTU 2019-20, Marks 07

#### Answer

A join clause is used to combine rows from two or more tables, based on a related column between them.

#### Various types of join operations are:

### 1. Inner join:

a. Inner join returns the matching rows from the tables that are being joined.

#### **For example :** Consider following two relations :

Employee (Emp\_Name, City)

 $Employee\_Salary \, (Emp\_Name, Department, Salary)$ 

These two relations are shown in Table 2.25.1 and 2.25.2.

**Table. 2.25.1.** The Employee relation.

Employee		
Emp_Name	City	
Hari	Pune	
Om	Mumbai	
Suraj	Nashik	
Jai	Solapur	

Table. 2.25.2. The Employee\_Salary relation.

Employee_Salary			
Emp_Name	Department	Salary	
Hari	Computer	10000	
Om	IT	7000	
Billu	Computer	8000	
Jai	ľT	5000	

Select Employee.Emp\_Name, Employee\_Salary.Salary from Employee inner join Employee\_Salary on Employee.Emp\_Name = Employee\_Salary.Emp\_Name;

**Result :** The result of preceding query with selected fields of Table 2.25.1 and Table 2.25.2.

Emp_Name	Salary
Hari	10000
Om	7000
Jai	5000

### 2. Outer join:

- a. An outer join is an extended form of the inner join.
- b. It returns both matching and non-matching rows for the tables that are being joined.
- c. Types of outer join are as follows:
  - i. Left outer join: The left outer join returns matching rows from the tables being joined and also non-matching rows from the left table in the result and places null values in the attributes that comes from the right table.

# For example:

Select Employee.Emp\_Name, Salary

 $from\ Employee\ left\ outer\ join\ Employee\_Salary$ 

 $on\ Employee.Emp\_Name = Employee\_Salary.Emp\_Name;$ 

**Result :** The result of preceding query with selected fields of Table 2.25.1 and Table 2.25.2.

Emp_Name	Salary
Hari	10000
Om	7000
Jai	5000
Suraj	null

ii. Right outer join: The right outer join operation returns matching rows from the tables being joined, and also nonmatching rows from the right table in the result and places null values in the attributes that comes from the left table.

### For example:

Select Employee.Emp\_Name, City, Salary from Employee right outer join

Employee\_Salary on Employee.Emp\_Name =

Employee\_Salary. Emp\_Name;

**Result:** The result of preceding query with selected fields of Table 2.25.1 and Table 2.25.2.

Emp_Name	City	Salary
Hari	Pune	10000
Om	Mumbai	7000
Jai	Solapur	5000
Billu	null	8000

Que 2.26. Write difference between cross join, natural join, left outer join and right outer join with suitable example.

AKTU 2018-19, Marks 07

#### Answer

### Cross join:

- Cross join produces a result set which is the product of number of rows in the first table multiplied by the number of rows in the second table if no where clause is used along with cross join. This kind of result is known as Cartesian product.
- 2. If where clause is used with cross join, it functions like an inner join.

#### For example:

Beers

Name	Manf
Beer 1	XYZ
Beer 2	ABC
Beer 3	ABC

Likes

Drinker	Beer
Kanika	Beer 1
Aditya	Beer 2
Mahesh	Beer 3

Select \* From Beers

Cross Join Likes			
Name	Manf	Drinker	Beer
Beer 1	XYZ	Kanika	Beer 1
Beer 1	XYZ	Aditya	Beer 1
Beer 1	XYZ	Mahesh	Beer 3
Beer 2	ABC	Kanika	Beer 1
Beer 2	ABC	Aditya	Beer 1
Beer 2	ABC	Mahesh	Beer 3
Beer 3	ABC	Kanika	Beer 1
Beer 3	ABC	Aditya	Beer 1

Beer 3 | ABC | Mahesh | Beer 3

#### Natural join:

- Natural join joins two tables based on same attribute name and data types.
   The resulting table will contain all the attributes of both the table but.
- 2. The resulting table will contain all the attributes of both the table but keep only one copy of each common column.

  3. In natural join, if there is no condition specifies then it returns the
- 3. In natural join, if there is no condition specifies then it returns the rows based on the common column.

**For example :** Consider the following two relations :

Student (Roll\_No, Name)

Marks (Roll No. Marks)

These two relations are shown in Table 2.26.1 and 2.26.2.

Table 2.26.1. The Student relation.

Student		
Roll_No	Name	
1	A	
2	В	
3	C	

Table 2.26.2. The Marks relation.

Marks		
Roll_No	Marks	
2	70	
3	50	
4	85	

#### Consider the query:

Select \* from Student natural join Marks;

#### Result:

Roll_No	Name	Marks
2	В	70
3	C	50

**Left outer join and right outer join :** Refer Q. 2.25, Page 2–29A, Unit-2.

Que 2.27. Describe the SQL set operations.

Answer

The SQL set operations are:

1. Union operation: Union clause merges the output of two or more queries into a single set of rows and column.

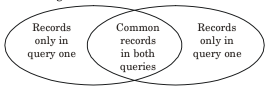


Fig. 2.27.1. Output of union clause.

Output = Record only in query one + records only in query two + A single set of records which is common in both queries.

**2. Intersect operation :** The intersect clause outputs only rows produced by both the queries intersected *i.e.*, the intersect operation returns common records from the output of both queries.



Fig. 2.27.2. Output of intersect clause.

Output = A single set of records which are common in both queries.

**3.** The except operation: The except also called as Minus outputs rows that are in first table but not in second table.

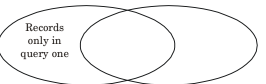


Fig. 2.27.3. Output of except (Minus) clause.

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Output = Records only in query one.

# PART-9

Cursors, Triggers, Procedures in SQL/PL SQL.

# **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

Que 2.28. Explain cursors, sequences and procedures used in SQL.

Answer

#### **Cursors**:

- 1. A cursor is a temporary work area created in the system memory when a SQL statement is executed.
- A cursor contains information on a select statement and the rows of data accessed by it.
   A cursor can hold more than one row, but can process only one row at a
- time.

  4. The set of rows the cursor holds is called the active set.
- 5. There are two types of cursors:
  - a. Implicit cursors:
    - These are created by default when DML statements like, INSERT, UPDATE, and DELETE statements are executed.
    - They are also created when a SELECT statement that returns just one row is executed.

# b. Explicit cursors:

- i. They must be created when we are executing a SELECT statement that returns more than one row.
  - When we fetch a row the current row position moves to next row.

# Sequences:

Sequences are frequently used in databases because many applications require each row in a table to contain a unique value and sequences provide an easy way to generate them.

# Syntax:

CREATE SEQUENCE [schema.]sequence\_name

[AS datatype] [START WITH value]

[ INCREMENT BY value ]

[ MINVALUE value | NO MINVALUE ]

[ MAXVALUE value | NO MAXVALUE ]

[CYCLE | NO CYCLE]

[ CACHE value | NO CACHE ];

# **Procedures:**

1. A procedure is a sub-program that performs a specification.

- 2. A procedure has two parts:
- **Specification:** The procedure specification begins with the keyword i. procedure and ends with the procedure name or parameter list.
  - **Body:** The procedure body begins with the keyword is and ends ii. with the keyword end.

**Syntax**: To create a procedure,

create or replace procedure proc name [parameter list] is < local declaration >

begin (executable statements)

[exception] (exception handlers)

end;

**Syntax**: To execute a procedure,

exec < proce\_name > (parameters);

Que 2.29. What is trigger? Explain different trigger with example.

OR

Describe the following terms trigger.

AKTU 2019-20, Marks 3.5

AKTU 2017-18, Marks 10

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Answer

# Triggers:

1. A trigger is a procedure (code segment) that is executed automatically when some specific events occur in a table/view of a database.

Triggers are mainly used for maintaining integrity in a database. 2. Triggers are also used for enforcing business rules, auditing changes in the database and replicating data.

Following are different types of triggers:

# Data Manipulation Language (DML) triggers: a. DML triggers are executed when a DML operation like INSERT,

UPDATE OR DELETE is fired on a Table or View.

# i. AFTER triggers:

INSTEAD OF triggers:

- 1. AFTER triggers are executed after the DML statement completes but before it is committed to the database.
- 2. AFTER triggers if required can rollback its actions and source DML statement which invoked it.

#### ii.

b.

3.

1. INSTEAD OF triggers are the triggers which get executed automatically in place of triggering DML (i.e.,

INSERT, UPDATE and DELETE) action.

2. It means if we are inserting a record and we have a INSTEAD OF trigger for INSERT then instead of INSERT whatever action is defined in the trigger that gets executed.

# 2. Data Definition Language (DDL) triggers:

- DDL triggers are executed when a DDL statements like CREATE, ALTER, DROP, GRANT, DENY, REVOKE, and UPDATE STATISTICS statements are executed.
  - DDL statement with server scope like CREATE DATABASE, CREATE LOGIN, GRANT\_SERVER, ALTER DATABASE, ALTER LOGIN etc.

    c. Where as DATABASE scoped DDL triggers fire in response to

DDL triggers can be DATABASE scoped or SERVER scoped. The

DDL triggers with server level scope gets fired in response to a

c. Where as DATABASE scoped DDL triggers fire in response to DDL statement with DATABASE SCOPE like CREATE TABLE, CREATE PROCEDURE, CREATE FUNCTION, ALTER TABLE, ALTER PROCEDURE. ALTER FUNCTION etc.

# LOGON triggers:

- LOGON triggers get executed automatically in response to a LOGON event.
- b. They get executed only after the successful authentication but before the user session is established.
- c. If authentication fails the LOGON triggers will not be fired.

# 4. CLR triggers:

- a. CLR trigg
  - a. CLR triggers are based on the Sql CLR.
    b. We can write DML and DDL triggers by using the supported .NET CLR languages like C#, VB.NET etc.

c. CLR triggers are useful if heavy computation is required in the trigger or a reference to object outside SQL is required.

Que 2.30. | Consider the following relational database employee (employee\_name, street, city works (employee\_name, company\_name, salary) company (company\_name, city) manage (employee\_name, manager\_name).

Give an expression in SQL to express each of the following queries:

i. Find the names and cities of residence of all employees who

- i. Find the names and cities of residence of all employees who work for XYZ bank.
  ii. Find the names, street address, and cities of residence of all
- employee who works for XYZ Bank and earn more than Rs. 10,000 per annum.

  iii. Find the names of all employees in this database who live in the

same city as the company for which they work.

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# Answer

ii.

- i. Select E.employee\_name, cityfrom employee E, works Wwhere W.company\_name = 'XYZ Bank' and
  - W.employee\_name = E.employee\_name Select \* from employee
  - where employee\_name in select employee\_name from Works
    - where company\_name='XYZ Bank' and salary>10000 select E. employee\_name, street address, city
    - from Employee as E, Works as W where E. employee\_name=W.person\_name and
    - W.company\_name = 'XYZ Bank' and W.salary>10000
- iii. Select E. employee \_name
- from Employee as E, Works as W, Company as C
  where E. employee \_name=W.person\_name and E.city=C.city
  and W.company name=C.company name
- Que 2.31. Consider the following relation. The primary key is Rollno, ISBN, Student(Roll No, Name, Branch), Book(ISBN, Title,

Author, Publisher) Issue(Roll No, ISBN, date\_of\_issue). Write the query in relational algebra and SQL of the following :

i. List the Roll Number and Name of All CSE Branch Students.

- Find the name of students who have issued a book of ii. publication 'BPB'.
- iii. List the title and author of all books which are issued by a student name started with 'a'.
- List the title of all books issued on or before 20/09/2012. iv. List the name of student who will read the book of author v. **AKTU 2017-18, Marks 10** named 'Sanjeev'.

# Answer

In relational algebra: i.

> $\pi_{\text{Roll No, Name}} \left( \sigma_{\text{Branch} = \text{"CSE"}} \left( \text{Student} \right) \right)$ In SQL:

Select Roll No, Name from Students

# where Branch = "CSE":

ii. In relational algebra:

> $_{Publisher} (\sigma_{Issue.ISBN = Book.ISBN} \rho_{P} (Book \bowtie Issue))))$ In SQL:

Select Student.name from Student inner join

(Select Book.Publisher, Issue.Roll No from Issue inner join Book on Issue.ISBN = Book.ISBN as P)

ON Student Roll No = P. Roll No

where P.Publisher = "BPB";

# iii. In relational algebra:

 $\pi_{S.Title. S.Author} \sigma_{S.Name like('a\%')} (\pi_{T.Name, Book. Author, Book. Title} \sigma_{Book. ISBN = T. ISBN}$  $\rho_{S}$  (Book  $\bowtie$  ( $\pi_{Name. ISBN} \sigma_{Student.Roll No} = Issue.Roll No} \rho_{T}$  (Student  $\bowtie$ Issue))));

 $\pi_{Name}$   $\sigma_{Publisher}$  = "BPB" and Student\_Roll No = P.Roll No (Student  $\bowtie$  ( $\pi_{Roll No}$ .

# In SQL:

Select S.title, S.Author from

(Select T.Name, Book.Author, Book.Title from Book inner join (Select Student.Name, Issue.ISBN from Student inner join Issue

ON Student.Roll No = Issue.Roll No as T)

ON Book ISBN = T.ISBN as S)

 $\pi_{\text{Title}}\left(\sigma_{\text{date}} - \frac{20}{100}\right)$  (Book  $\bowtie$  Issue))

where S.Name like 'a%': iv. In relational algebra:

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# In SQL:

Select Book. Title from Book inner join Issue ON Book. ISBN = Issue. ISBN as R

where R.date > = 20/09/2012;

iv. In relational algebra:

 $\pi_{Name} \left( \sigma_{Author \,=\, \text{``Sanjeev''} \, and \, Student. Roll \, No \,=\, Q.Roll \, No} (Student \, \bowtie \, \pi_{Roll \, No, \, Author} \right.$  $\sigma_{Issue.ISBN \text{ = Book.ISBN}} \ \rho_Q \ (Book \ \bowtie \ Issue)))$ 

In SQL:

Select Student.Name from Student inner join (Select Issue.Roll No, Book.Author from Issue inner join Book ON

Issue.ISBN = Book.ISBN as Q) ON Student.Roll No = Q.Roll No where Q.Author = "Sanjeev";

Suppose there are two relations R(A, B, C), S(D, E, F). Que 2.32.

Write TRC and SQL for the following RAs : i.

 $\Pi_{A,B}(R)$ 

 $\sigma_{B=45}(R)$ 

AKTU 2018-19, Marks 07

iii.  $\Pi_{A \in F}(\sigma_{C-D}(R \times S))$ Answer

ii.

 $\Pi_{A \ R}(R)$ : **TRC**:  $\{s.A, s.B | R(s)\}$ 

**SQL**: Select A, B from R;

ii.  $\sigma_{R-45}(R)$ :

**TRC**:  $\{s \mid R(s) \land s.B = 45\}$ **SQL**: Select \* from R where B = 45;

iii.  $\Pi_{A \in F}(\sigma_{C-D}(R \times S))$ :

**TRC**:  $\{t \mid \exists p \in r \; \exists q \in s \; (t[A] = p[A] \land t[F] = q[F] \land p[C] = q[D])\}$ **SQL**: Select A, F from R inner join S ON R.C = S.D;

Que 2.33. | Consider the following relational DATABASE. Give an

expression in SQL for each following queries. Underline records are primary key

Employee(<u>person\_name</u>, street, city) Works(person\_name, Company\_name, salary)

on the same street as do their managers.

Company(Company\_name, city)

Manages(person\_name, manager\_name)

i. Finds the names of all employees who works for the ABC bank. ii. Finds the name of all employees who live in the same city and iii. Find the name street address and cities of residence of all employees who work for ABC bank and earn more than 7.000 per annum. iv. Find the name of all employee who earn more than every employee of XYZ.

Give all employees of corporation ABC a 7% salary raise. v. vi. Delete all tuples in the works relation for employees of ABC.

vii. Find the name of all employees in this DATABASE who live in

the same city as the company for which they work. AKTU 2019-20, Marks 07

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# Answer

iii.

v.

vi.

- Select person name from Works i.
- Where company\_name='ABC Bank' ii. Select E1.person\_name
  - From Employee as E1, Employee as E2, Manages as M Where E1.person\_name=M.person\_name

and E2.person\_name=M.manager\_name

- and E1.street=E2.street and E1.citv=E2.citv Select \* from employee
- (select person name from Works where company name='ABC Bank' and salary>7000

where person\_name in

select E.person\_name, street,

city from Employee as E, Works as W where E.person\_name = W.person\_name

and W.company\_name='ABC Bank' and W.salary>7000

Select person name from Works iv.

(select salary from Works where company\_name='XYZ')

where salary > all

select person\_name from Works where salary>(select max(salary) from Works

where company\_name='XYZ')

Update Works set salary=salary\*1.07

where company name='ABC Bank'

Delete from Works

vii. Select E.person\_name

where company name='ABC Bank'

from Employee as E, Works as W, Company as C where E.person name=W.person name and E.city=C.city

and W.company\_name=C.company\_name

Que 2.34. Explain embedded SQL and dynamic SQL in detail.

**AKTU 2016-17, Marks 10** 

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# Answer Embedded SQL:

4.

8.

- The SQL standard defines embeddings of SQL in a variety of 1.
- programming languages such as Pascal, PL/I, Fortran, C and COBOL. 2. A language in which SQL queries are embedded is referred to as a host language and the SQL structures permitted in the host language
- constitute embedded SQL. 3. Programs written in the host language can use the embedded SQL syntax to access and update data stored in a database.
- system. 5. The result of the query is then made available to the program one tuple

In embedded SQL, all query processing is performed by the database

- at a time. 6. Embedded SQL statements must be completely present at compile time
- and compiled by the embedded SQL preprocessor. 7. To identify embedded SQL requests to the preprocessor, we use the EXEC, SQL statement as:

EXEC SQL <embedded SQL statement> END.EXEC

statements, but they must be preceded by a colon (:) to distinguish them from SQL variables.

Variable of the host language can be used within embedded SQL

# Dynamic SQL:

- 1. The dynamic SQL component of SQL allows programs to construct and submit SQL queries at run time. 2. Using dynamic SQL, programs can create SQL queries as strings at run
- time and can either have them executed immediately or have them prepared for subsequent use.
- 3. Preparing a dynamic SQL statement compiles it, and subsequent uses of the prepared statement use the compiled version.
- SQL defines standards for embedding dynamic SQL calls in a host 4.

language, such as C, as in the following example,

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char \* sqlprog = "update account set balance = balance \* 1.05

where account\_number = ?";

EXEC SQL prepare dynprog from : sqlprog;

char account[10] = "A-101";
EXEC SQL execute dynprog using : account;

Que 2.35. Describe procedures in PL/SQL with its advantages and

# disadvantages.

Answer

2.

 ${\bf 1.} \quad {\bf PL/SQL} \ is a \ block-structured \ language \ that \ enables \ developers \ to \ combine \\ the \ power \ of \ SQL \ with \ procedural \ statements.$ 

A stored procedure in PL/SQL is nothing but a series of declarative SQL

- statements which can be stored in the database catalogue.

  3. A procedure can be thought of as a function or a method.
- They can be invoked through triggers, other procedures, or applications on Java, PHP etc.
- 5. All the statements of a block are passed to Oracle engine all at once which increases processing speed and decreases the traffic.

# Advantages of procedures in PL/SQL:

- 1. They result in performance improvement of the application. If a procedure is being called frequently in an application in a single connection, then the compiled version of the procedure is delivered.
- 2. They reduce the traffic between the database and the application, since the lengthy statements are already fed into the database and need not be sent again and again via the application.
- 3. They add to code reusability, similar to how functions and methods work in other languages such as C/C++ and Java.

### Disadvantages of procedures in PL/SQL:

- 1. Stored procedures can cause a lot of memory usage. The database administrator should decide an upper bound as to how many stored procedures are feasible for a particular application.
- 2. MySQL does not provide the functionality of debugging the stored procedures.

## VERY IMPORTANT QUESTIONS

Following questions are very important. These questions may be asked in your SESSIONALS as well as UNIVERSITY EXAMINATION.

- Q. 1. Explain constraints and its types.
  - Ans. Refer Q. 2.2.
  - Q.2. Explain the following constraints:
    - i. Integrity constraint
    - ii. Entity integrity constraint
  - iii. Referential integrity constraint
  - iv. Domain constraint

#### Ans.

- i. Refer Q. 2.3.
- ii. Refer Q. 2.4(i).
- iii. Refer Q. 2.4(ii).
  - iv. Refer Q. 2.4(iii).
- Q.3. What are the additional operations in relational algebra?
- Ans. Refer Q. 2.7.
- Q. 4. Explain tuple relational calculus and domain relational calculus.
- Ans. Refer Q. 2.9.
- Q.5. Explain aggregate function in SQL.
- Ans. Refer Q. 2.22.
- Q. 6. Define join. Explain different types of join with example.
- **Ans.** Refer Q. 2.25.
- Q.7. What is trigger? Explain different types of trigger with example.
- **Ans.** Refer Q. 2.29.
- Q. 8. Explain embedded SQL and dynamic SQL in detail.
- **Ans.** Refer Q. 2.34.
- Q. 9. Explain how the GROUP BY clause works in SQL. What is the difference between WHERE and HAVING clause?
- Ans. Refer Q. 2.23.
- Q. 10. What are the relational algebra operation supported in SQL? Write the SQL statement for each operation.
  - **Ans.** Refer Q. 2.18.
- Q.11. What are the different types of SQL commands?
- Ans. Refer Q. 2.14.



# Database Design & Normalization

# **CONTENTS**

Part-1	:	Functional Dependencies3-2A to 3-7A
Part-2	:	Normal Forms,
Part-3	:	Inclusion Dependence,3-11A to 3-13A Lossless Join Decomposition
Part-4	:	Normalization using FD,3-13A to 3-18A MVD and JDs, Alternative Approaches to

Database Design

# PART-1

Functional Dependencies.

#### **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

What is functional dependency? Explain its role in Que 3.1. database design. Describe the inference rules for functional

Answer

dependencies.

### Functional dependency:

- A functional dependency is a constraint between two sets of attributes 1 from the database.
- 2. A functional dependency is denoted by  $X \to Y$ , 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 r.
- The constraint for any two tuples  $t_1$  and  $t_2$ , in r which have 3.  $t_1[X] = t_2[X];$ Also, must have

 $t_1[Y] = t_2[Y];$ 

This means that the values of the *Y* component of a tuple in *r* depends 4. on, or are determined by the value of the X components, or alternatively. the values of the *X* component of a tuple uniquely (or functionally) determine the value of the *Y* component.

### Role of functional dependency:

- 1. Functional dependency allows the database designer to express facts about the enterprise that the designer is modeling with the enterprise databases.
- It allows the designers to express constraints, which cannot be expressed 2. with super keys.

# Inference rules for functional dependencies:

- **Reflexivity rule :** If  $\alpha$  is a set of attributes and  $\beta \subset \alpha$  then  $\alpha \to \beta$  holds. 1. 2. **Augmentation rule :** If  $\alpha \to \beta$  holds and  $\gamma$  is a set of attributes then
- $\gamma \alpha \rightarrow \gamma \beta$  holds. 3.
- **Transitivity rule :** If  $\alpha \to \beta$  holds and  $\beta \to \gamma$  holds, then  $\alpha \to \gamma$  holds.
- 4. **Complementation rule :** If  $\alpha \to \beta$  hold, then  $\alpha \to \{R - (\alpha \cup \beta)\}\$ holds.

then  $\gamma \alpha \rightarrow \delta \beta$  holds.

then  $\alpha \to \gamma - \beta$  holds.

- $\delta \subset R$  and  $\delta \cap \beta = \emptyset$  and  $\delta \to \gamma$ , then  $\alpha \to \gamma$  holds. 8.
- **Union rule :** if  $\alpha \to \beta$  holds and  $\alpha \to \gamma$  holds, then  $\alpha \to \beta \gamma$  holds. 9. **Decomposition rule:** If  $\alpha \to \beta$  holds, then  $\alpha \to \beta$  holds, and  $\alpha \to \gamma$

**Multivalued augmentation rule**:  $\alpha \rightarrow \beta$  hold and  $\gamma \subset R$  and  $\delta \subset \gamma$ ,

**Multivalued transitivity rule:** If  $\alpha \to \beta$  holds, then  $\beta \to \gamma$  holds.

**Replication rule:** If  $\alpha \to \beta$  holds and  $\gamma \subset \beta$  and there is a  $\delta$  such that

3-3 A (CS/IT-Sem-5)

- **10.** Pseudotransitivity rule: If  $\alpha \to \beta$  holds and  $\gamma\beta \to \delta$  holds, then  $\gamma \alpha \rightarrow \delta$  holds.
- Que 3.2. What is functional dependency? Explain trivial and non-trivial functional dependency. Define canonical cover. Compute
- canonical cover for the following: R = (A, B, C)  $F = \{A \rightarrow BC, B \rightarrow C, A \rightarrow B, AB \rightarrow C\}$

# Functional dependency: Refer Q. 3.1, Page 3–2A, Unit-3. **Trivial functional dependency:** The dependency of an attribute on a set

- of attributes is known as trivial functional dependency if the set of attributes includes that attribute.
- $A \rightarrow B$  is trivial functional dependency if B is a subset of A. **Non-trivial functional dependency:** If a functional dependency  $X \to Y$ holds true where Y is not a subset of X then this dependency is called nontrivial functional dependency.

# For example: Let a relation R(A, B, C)

The following functional dependencies are non-trivial:

$$A \rightarrow B$$
 ( $B$  is not a subset of  $A$ )

 $A \to C$  (C is not a subset of A)

 $\{A, B\} \rightarrow B \ [B \text{ is a subset of } \{A, B\}]$ 

**Canonical cover:** A canonical cover of a set of functional dependencies F is a simplified set of functional dependencies that has the same closure as the original set F.

# Numerical:

There are two functional dependencies with the same set of attributes

$$A \to BC$$
$$A \to B$$

5.

6.

7.

holds.

Answer

3-4 A (CS/IT-Sem-5)

These two can be combined to get  $A \rightarrow BC$ 

Now, the revised set F becomes:

 $A \rightarrow BC$ 

 $B \rightarrow C$ 

 $F=\{$ 

}

 $AB \rightarrow C$ 

There is an extraneous attribute in  $AB \rightarrow C$  because even after removing AB $\rightarrow C$  from the set F, we get the same closures. This is because  $B \rightarrow C$  is

Now, the revised set F becomes:

already a part of F.

 $F=\{$  $A \rightarrow BC$ 

 $B \rightarrow C$ 

 $F=\{$ 

Que 3.3.

Answer

C is an extraneous attribute in  $A \to BC$ , also  $A \to B$  is logically implied by

 $A \rightarrow B$  and  $B \rightarrow C$  (by transitivity)

 $A \rightarrow B$  $B \rightarrow C$ 

After this step, *F* does not change anymore.

Hence, the required canonical cover is.

 $F = \{A \rightarrow B, B \rightarrow C\}$ 

functional dependency.

# Full functional dependency:

1. Given a relation scheme R and functional dependency  $X \to Y$ , Y is fully functionally dependent on X, if there is no Z, where Z is a proper subset of Y such that  $Z \to Y$ .

Explain full functional dependency and partial

2. The dependency  $X \to Y$  is left reduced, there being no extraneous attributes in the L.H.S of the dependency.

**For example :** In the relational schema *R* (*ABCDEH*) with the FDs.  $F = \{A \rightarrow BC, CD \rightarrow E, E \rightarrow C, CD \rightarrow AH, ABH \rightarrow BD, DH \rightarrow BC\}.$ 

The dependency  $A \rightarrow BC$  is left reduced and BD is fully functionally dependent on A.

However the functional dependencies  $ABH \rightarrow BC$  is not left reduced because the attribute B being extraneous in this dependency.

# Partial functional dependency:

1. Given a relation schema R with the functional dependencies F defined on the attributes of R and K as a candidate keys if X is a proper subset of K and if  $X \to A$  then A is said to be partially dependent on K.

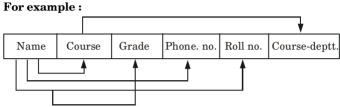


Fig. 3.3.1.

- i. In Fig. 3.3.1, [Name + Course] is a candidate key, So Name and Course are prime attributes, Grade is fully functionally dependent on the candidate keys and Phone no., Course-deptt, and roll no. are partially functional dependent on the candidate key.
- Given R(A, B, C, D) and  $F = \{AB \rightarrow C, B \rightarrow D\}$ . Then key of this relation ii. is AB and D is partially dependent on the key.

Que 3.4. Define partial functional dependency. Consider the following two steps of functional dependencies  $F = \{A \rightarrow C, AC \rightarrow D,$  $E \to AD$ ,  $E \to H$  and  $G = \{A \to CD, E \to AH\}$ . Check whether or not

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# Answer

they are equivalent.

Partial functional dependency: Refer Q. 3.3, Page 3-4A, Unit-3.

# Numerical:

From 
$$F$$
,  $E \rightarrow AD$ 

$$F \rightarrow A (By Decomposition Pulo)$$

$$E \rightarrow A$$
 (By Decomposition Rule)  
 $E \rightarrow D$ 

 $E \rightarrow H$ 

So, 
$$E \rightarrow AH$$
 (By Union Rule)

which is a FD of set G.

Again  $A \to C$  and  $AC \to D$ 

3-6 A (CS/IT-Sem-5)

which is FD of set G.

Hence, F and G are equivalent. Write the algorithm to find minimal cover F for set of Que 3.5.

 $A \rightarrow CD$  (by Union Rule)

functional dependencies E. Answer

- Algorithm: 1 Set F := E.

3.

4.

Replace each functional dependency  $X \to \{A_1, A_2, ..., A_n\}$  in F by the n 2. functional dependencies  $X \to A_1, X \to A_2, ..., X \to A_n$ .

**Minimal cover:** A minimal cover of a set of FDs F is a minimal set of

For each functional dependency  $X \rightarrow A$  in Ffor each attribute B that is an element of X if  $\{ \{F - \{X \to A\} \} \cup \{ (X - \{B\}) \to A\} \}$  is equivalent to F,

then replace  $X \to A$  with  $(X - \{B\}) \to A$  in F.

For each remaining functional dependency  $X \rightarrow A$  in F

- if  $\{F \{X \to A\}\}$  is equivalent to F, then remove  $X \to A$  from F.
- Que 3.6. Define minimal cover. Suppose a relation R(A, B, C) has FD set  $F = \{A \rightarrow B, B \rightarrow C, A \rightarrow C, AB \rightarrow B, AB \rightarrow C, AC \rightarrow B\}$ . Convert

AKTU 2018-19, Marks 07 this FD set into minimal cover.

functional dependencies  $F_{\min}$  that is equivalent to F. Numerical:

Answer

Given: R(A, B, C)Non-redundant cover for F:

Step 1: Only one attribute on right hand side

 $F = A \rightarrow B$ 

 $B \rightarrow C$  $A \rightarrow C$  $AB \rightarrow B$ 

 $AC \rightarrow B$ 

 $AB \rightarrow C$ 

Step 2: No extraneous attribute on left hand side. Since

3-7 A (CS/IT-Sem-5)

 $AB \rightarrow B$ .  $AB \rightarrow C$ .  $AC \rightarrow B$  are extraneous attribute. Hence, remove all these

we get

 $A \rightarrow B$ 

 $R \rightarrow C$  $A \rightarrow C$ 

Step 3: By rule of transitivity, we can remove. Hence, we get the minimal cover

 $A \rightarrow C$ 

 $A \rightarrow B$ 

 $B \rightarrow C$ 

# PART-2

Normal Forms, First, Second, Third Normal Form, BCNF.

**Questions-Answers** 

Que 3.7. Define normal forms. List the definitions of first, second and third normal forms. Explain BCNF with a suitable example.

Long Answer Type and Medium Answer Type Questions

**AKTU 2015-16, Marks 10** 

OR

Normal forms are simply stages of database design, with each stage

applying more strict rules to the types of information which can be

Explain 1NF, 2NF, 3NF and BCNF with suitable example.

**AKTU 2016-17, Marks 7.5** 

# Answer

1.

- stored in a table.
- 2. Normal form is a method to normalize the relations in database.
- Normal forms are based on the functional dependencies among the 3 attributes of a relation.

# Different normal forms are:

- 1. First Normal Form (1NF):
  - A relations R is in 1NF if all domains are simple i.e., all elements are atomic.

**For example :** The relation LIVED-IN given in Table 3.7.1 is not in 1NF because the domain values of the attribute ADDRESS are not atomic.

Table 3.7.1. LIVED-IN

Name	Address		
	CITY	Year-moved-in	Year-left
Ashok	Kolkata Delhi	2007 2011	2015 2015
	CITY	Year-moved-in	Year-left
Ajay	Mumbai Chennai	2000 2005	2004 2009

Relation not in 1NF and can be normalized by replacing the non-simple domain with simple domains. The normalized form of LIVED-IN is given in Table 3.7.2.

Table 3.7.2. LIVED-IN

Name	City	Year-moved-in	Year-left
Ashok	Kolkata	2007	2010
Ashok	Delhi	2011	2015
Ajay	Mumbai	2000	2004
Ajay	Chennai	2005	2009

### 2. Second Normal Form (2NF):

- a. A relation *R* is in 2NF if and only if it is in 1NF and every non-key attribute is fully dependent on the primary key.
- b. A relation R is in 2NF if every non-prime attribute of R is fully functionally dependent on each relation key.

**For example :** The relation flight (flight#, Type\_of\_aircraft, date, source, destination) with functional dependencies given is not in 2NF.

 $flight\# \to Type\_of\_aircraft$ 

flight# date  $\rightarrow$  source destination

Here flight # date is key but Type\_of\_aircraft depends only on flight #.

To convert relation flight (flight#, Type\_of\_aircraft, data, source, destination) into 2NF break the relation into two relation:

flight1 (flight#, Type\_of\_aircraft)

flight2 (flight#, date, source, destination)

### 3. Third Normal Form (3NF):

- a. A relation R is in 3NF if and only if, for all time, each tuple of R consists of a primary key value that identifies some entity in the database.
- b. A relation schema R is in 3NF with respect to a set F of functional dependencies, if for all functional dependencies in  $F^+$  of the form  $\alpha \to \beta$ , where  $\alpha \subseteq R$  and  $\beta \subseteq R$ , at least one of the following holds:

  i.  $\alpha \to \beta$  is a trivial functional dependency.
  - ii.  $\alpha$  is a super key for R.
  - iii. Each attribute A in  $\beta \alpha$  is contained in candidate key for R.

**For example :** Let us consider a relation R(B, E, F, G, H) with primary key BFGH and functional dependency are  $B \to F$ ,  $F \to GH$ .

The relation R has transitive property as  $B \to F$ ,  $F \to GH$  then  $B \to GH$ . So R is not in 3NF. To convert relation R in 3NF break the relation R into two relation as  $R_1(B, E, F)$ ,  $R_2(F, G, H)$ .

# 4. Boyce-Codd Normal Form (BCNF):a. A relation R is in BCNF if and only if every determinant is a

- a. A relation R is in BCNF in and only if every determinant is a candidate key.b. A relation schema R is in BCNF with respect to a set F of functional
- dependencies if for all functional dependencies in  $F^+$  of the form  $\alpha \to \beta$ , where  $\alpha \subseteq R$  and  $\beta \subseteq R$ , at least one of the following holds:
  - i.  $\alpha \to \beta$  is a trivial functional dependency (i.e.,  $\beta \subseteq \alpha$ ) ii.  $\alpha$  is a super key for schema R.
  - A database design is in BCNF if each member of the set of relation

schemas that constitute the design is in BCNF. **For example :** Let consider a relation R(A, B, C, D, E) with AC as primary key and functional dependencies in the relation R is given as

 $A \to B, C \to DE$ . To convert relation R into BCNF break the relation in three relation  $R_1(A,B), R_2(C,D,E), R_3(A,C)$ .

Que 3.8. Consider the universal relational schema R(A, B, C, D, C)

E, F, G, H, I, J) and a set of following functional dependencies.  $F = \{AB \rightarrow C, A \rightarrow DE, B \rightarrow F, F \rightarrow GH, D \rightarrow IJ\}$ 

determine the keys for R? Decompose R into  $2^{nd}$  normal form.

**AKTU 2016-17, Marks 7.5** 

# Answer

$$(AB)^{+} = ABC$$
$$= ABCDE$$

$$\therefore AB \to C$$
$$\therefore A \to DE$$

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---------------------------------

on 3–10 A (CS/IT-Sem-5)

 $B \to F$ 

**AKTU 2017-18, Marks 10** 

 $= ABCDEFGH \qquad :: \quad F \to GH$  $= ABCDEFGHIJ \quad :: \quad D \to IJ$ 

So, AB is key of R.

In the given relation, R has a composite primary key [A,B].

= ABCDEF

The non-prime attribute are [C, D, E, F, G, H, I, J]. In this case, FDs are  $AB \rightarrow C$ ,  $A \rightarrow DE$ ,  $B \rightarrow F$  which is only part of the primary key. Therefore, this table does not satisfy 2NF.

To bring this table to 2NF, we break the table into three relation as :

 $R_1(A,B,C), R_2(A,D,E,I,J)$  and  $R_3(B,F,G,H)$ .

# Que 3.9. Write the difference between BCNF and 3NF.

# Answer

S. No.	BCNF	3NF
1.	In BCNF, for any FDs for a relation $R, A \rightarrow B, A$ should be a super key of relation.	In 3NF, there should be no transitive dependency that is no non prime attribute should be transitively dependent on the candidate key.
2.	It is comparatively stronger than 3NF.	It is less strong than BCNF.
3.	In BCNF, the functional dependencies are already in 1NF, 2NF and 3NF.	1
4.	Redundancy is low.	Redundancy is high.
5.	In BCNF, there may or may not be preservation of all.	In 3NF, there is preservation of all functional dependencies.
6.	It is difficult to achieve.	It is comparatively easier to achieve.
7.	Lossless decomposition is hard to achieve in BCNF.	Lossless decomposition can be achieved by 3NF.

# Que 3.10. Prove that BCNF is stricter than 3NF.

OR

Prove that BCNF is stronger than 3NF.

# Answer

- A relation, R, is in 3NF iff for every dependency  $X \rightarrow A$  satisfied by R at 1. least one of the following conditions:
  - $X \rightarrow A$  is trivial (i.e., A is subset of X)
  - h X is a superkey for R, or
- A is a key attribute for R. BCNF does not permit the third of these options.
- 2. BCNF identifies some of the anomalies that are not addressed by 3NF.
- 3 A relation in BCNF is also in 3NF but vice-versa is not true.

Hence, BCNF is more strict / stronger than 3NF. Que 3.11. Write the difference between 3NF and BCNF. Find the

normal form of relation R(A, B, C, D, E) having FD set AKTU 2018-19, Marks 07  $F = \{A \rightarrow B, BC \rightarrow E, ED \rightarrow A\}.$ 

Answer Difference: Refer Q. 3.9, Page 3–10A, Unit-3.

Numerical:

Given: R(A, B, C, D, E) and

$$F = A \rightarrow B$$

$$BC \to E$$

$$ED \rightarrow A$$

$$(ACD)^{+} = ACDB$$

$$=ABCDE$$

$$=ABCDE$$

$$\therefore A \to B$$
$$\therefore BC \to E$$
$$\therefore ED \to A$$

3-11 A (CS/IT-Sem-5)

So, 
$$ACD$$
 is a key of  $R$ .

Relation R is in 1NF as all domains are simple *i.e.*, all elements are atomic.

# PART-3

Inclusion Dependence, Lossless Join Decomposition.

# **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

# Que 3.12.

# Explain inclusion dependencies.

#### Answer

1. An inclusion dependency R. X < S.Y between two set 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

$$\pi_{\!X}\!(r(R)) \subseteq \pi_{\!Y}\!(s(S))$$

- 2. The set of attributes on which the inclusion dependency is specified X of R and Y of S must have the same number of attributes. Also domains for each pair of corresponding attributes should be compatible.
- 3. Inclusion dependencies are 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.
- 4. For example, if  $X = \{A_1, A_2, \ldots, A_n\}$  and  $Y = \{B_1, B_2, \ldots, B_n\}$ , one possible correspondence is to have  $\text{dom}(A_i)$  compatible with  $\text{dom}(B_i)$  for  $1 \le i \le n$ . In this case, we say that  $A_i$  corresponds to  $B_i$ .

# Que 3.13. Describe lossless decomposition.

#### OR

Define functional dependency. What do you mean by lossless decomposition? Explain with suitable example how functional dependencies can be used to show that decompositions are lossless.

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# Answer

Functional dependency: Refer Q. 3.1, Page 3-2A, Unit-3.

**Lossless decomposition :** A decomposition  $\{R_1, R_2, \dots R_n\}$  of a relation R is called a lossless decomposition for R if the natural join of  $R_1, R_2, \dots, R_n$  produces exactly the relation R.

Following are the condition to show that decompositions are lossless using  $\ensuremath{\mathrm{FD}}$  set :

1. Union of attributes of  $R_1$  and  $R_2$  must be equal to attribute of R. Each attribute of R must be either in  $R_1$  or in  $R_2$ .

$$Att(R_1) \cup Att(R_2) = Att(R)$$

2. Intersection of attributes of  $R_1$  and  $R_2$  must not be NULL.

$$Att(R_1) \cap Att(R_2) \neq \emptyset$$

3. Common attribute must be a key for at least one relation  $(R_1 \text{ or } R_2)$  $\operatorname{Att}(R_1) \cap \operatorname{Att}(R_2) \to \operatorname{Att}(R_1) \text{ or } \operatorname{Att}(R_1) \cap \operatorname{Att}(R_2) \to \operatorname{Att}(R_2)$ 

# For example:

Consider a relation R (A, B, C, D) with FD set  $A \to BC$  and  $A \to D$  is decomposed into  $R_1(A, B, C)$  and  $R_2(A, D)$  which is a lossless join decomposition as:

1. First condition holds true as:

 $\operatorname{Att}(R_1) \cup \operatorname{Att}(R_2) = (A, B, C) \cup (A, D) = (A, B, C, D) = \operatorname{Att}(R).$ 

2. Second condition holds true as:

 ${\rm Att}(R_1)\cap {\rm Att}(R_2)=(A,\,B,\,C)\cap (A,\,D)\neq \emptyset$  3. Third condition holds true as :

 $\operatorname{Att}(R_1) \cap \operatorname{Att}(R_2) = A \text{ is a key of } R_1(A,B,C) \text{ because } A \to BC.$ 

Que 3.14. Consider the relation r(X, Y, Z, W, Q) the set  $F = \{X \rightarrow Z, Y \rightarrow Z, Z \rightarrow W, WQ \rightarrow Z, ZQ \rightarrow X\}$  and the decomposition of r into relations  $R_1(X, W), R_2(X, Y), R_3(Y, Q), R_4(Z, W, Q)$  and  $R_5(X, Q)$ . Check whether

# Answer

To check the decomposition is lossless following condition should hold.

- $\begin{aligned} 1. \quad & R_1 \cup R_2 \cup R_3 \cup R_4 \cup R_5 = (X, \, W) \cup (X, \, Y) \cup (Y, \, Q) \cup (Z, \, W, \, Q) \cup (X, \, Q) = \\ & (X, \, Y, Z, \, W, \, Q) = R \end{aligned} \\ 2. \quad & (R_1 \cap R_2) \cap (R_3 \cap R_4) \cap R_5 = \ ((X, \, W) \cap (X, \, Y)) \cap ((Y, \, Q))$
- $(Z, W, Q)) \cap (X, Q) = X \cap Q \cap \{X, Q\}$

the decompositions are lossy or lossless.

$$= X \cap Q = \emptyset$$

Since, condition 2 violates the condition of lossless join decomposition. Hence decomposition is lossy.

# PART-4

Normalization using FD, MVD and JDs, Alternative Approaches to Database Design.

### **Questions-Answers**

**Long Answer Type and Medium Answer Type Questions** 

Que 3.15. What is normalization? Explain.

# 3-14 A (CS/IT-Sem-5)

### OR.

Write a short note on normalization with advantages.

AKTU 2017-18, Marks 05

# Answer

- Normalization is the process of reducing data redundancy in a relational 1 database. 2. Normalization is a refinement process that the database designer
- undertakes. After identifying the data objects of the proposed database, their relationships define the tables required and columns within each table. 3. The fundamental principle of normalization is, "The same data should
- not be stored in multiple places." No information is lost in the process; however, the number of tables generally increases as the rules are applied.

# Advantages:

1 It helps to remove the redundancy from the relation.

Types of normalization: Refer Q. 3.7, Page 3–7A, Unit-3.

- 2. It helps in easy manipulation of data.
- 3 It helps to provide more information to the user.
- 4 It eliminates modification anomalies.

# Que 3.16. What is MVD and join dependency? Describe.

#### OR.

# Write a short note on MVD or JD.

AKTU 2017-18, Marks 05

OR **AKTU 2019-20, Marks 3.5** Describe the multivalued dependency.

# Answer

# Multivalued Dependency (MVD):

where we use  $\tilde{Z}$  to denote  $(R - (X \cup Y))$ 

- MVD occurs when two or more independent multivalued facts about 1. the same attribute occur within the same relation.
- MVD is denoted by  $X \to Y$  specified on relation schema R, where X 2. and Y are both subsets of R.
- 3. Both X and Y 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,

$$t_3(X) = t_4(X) = t_1(X) = t_2(X)$$
  
 $t_3(Y) = t_1(Y)$  and  $t_3(Z) = t_2(Z)$ 

$$t_4(Y) = t_2(Y)$$
 and  $t_4(Z) = t_1(Z)$ 

- 4 An MVD  $X \rightarrow Y$  in R is called a trivial MVD if
  - X is a subset of Y or
  - h.  $X \cup Y = R$

An MVD that satisfies neither (a) nor (b) is called a non-trivial MVD.

# For example:

#### Relation with MVD

Faculty	Subject	Committee	
John	DBMS	Placement	
John	Networking	Placement	
John	MIS	Placement	
John	DBMS	Scholarship	
John	Networking	Scholarship	
John	MIS	Scholarship	

#### Join Dependency (JD):

- A Join Dependency (JD), denoted by  $(R_1, R_2, ..., R_n)$  specified on relation 1. scheme R, specifies a constraints on the states r of R.
- The constraint states that every legal state r of R should have a lossless 2. join decomposition into  $R_1, R_2, ..., R_n$ . That is, for every such r, we have

 $(\Pi_{R_1}(r), \Pi_{R_2}(r), ...., \Pi_{R_n}(r)) = r$ 

- 3. A join dependency JD  $(R_1, R_2, ..., R_n)$ , specified on relation schema R, is a trivial JD if one of the relation schemas  $R_i$  in JD  $(R_1, R_2, ..., R_n)$  is equal to R.
- Such a dependency is called trivial because it has the lossless join 4. property for any relation state r of R and hence does not specify any constraint on R.

# example.

Que 3.17. Explain the fourth and fifth normal with suitable

## Answer

### Fourth Normal Form (4NF):

- A table is in 4NF, if it is in BCNF and it contains multivalued 1. dependencies.
- 2. A relation schema R is in 4NF, with respect to a set of dependencies F(that includes FD and multivalued dependencies) if, for every nontrivial multivalued dependency  $X \rightarrow \rightarrow Y$  in  $F^+$ , X is superkey for R.

For example: A Faculty has multiple courses to teach and he is leading several committees. This relation is in BCNF, since all the three attributes concatenated together constitutes its key. The rule for decomposition is to decompose the offending table into two, with the multi-determinant attribute or attributes as part of the key of both. In this case to put the relation in 4NF, two separate relations are formed as follows:

# FACULTY\_COURSE (FACULTY, COURSE) FACULTY COMMITTEE (FACULTY, COMMITTEE)

Faculty	Course
John	Subject
John	Networking
John	MIS

Faculty	Committee
John	Placement
John	Scholarship

#### Fifth Normal Form (5NF):

- 1. A relation is in 5NF, if it is 4NF and cannot be further decomposed.
- 2. In 5NF, we use the concept of join dependency which is a generalized form of multivalued dependency.
- 3. A relation schema R is in 5NF or Project Join Normal Form (PJNF) with respect to a set F of functional, multivalued and join dependencies if, for every non-trivial join dependency JD  $(R_1, R_2, .... R_n)$  in  $F^*$  (that is implied by F), every  $R_i$  is a superkey of R.

### For example:

Company	Product	Supplier
Godrej	Soap	Mr. X
Godrej	Shampoo	Mr. X
Godrej	Shampoo	Mr. Y
Godrej	Shampoo	Mr. Z
H.Lever	Soap	Mr. X
H.Lever	Soap	Mr. Y
H.Lever	Shampoo	Mr. Y

The table is in 4NF as there is no multivalued dependency.

If we decompose the table then we will lose information, which can be as follows:

Suppose the table is decomposed into two parts as:

### Company\_Product

Company	Product
Godrej	Soap
Godrej	Shampoo
H.Lever	Soap
H.Lever	Shampoo

### Company\_Supplier

Company	Supplier
Godrej	Mr. X
Godrej	Mr. X
Godrej	Mr. Z
H.Lever	Mr. X
H.Lever	Mr. Y

The redundancy has been eliminated but we have lost the information. Now suppose that the original table to be decomposed in three parts, Company\_Product, Company\_Supplier and Product\_Supplier, which is as follows:

### Product Supplier

=	• • • •
PRODUCT	SUPPLIER
Soap	Mr. X
Soap	Mr. Y
Shampoo	Mr. X
Shampoo	Mr. Y
Shampoo	Mr. Z

So, it is clear that if a table is in 4NF and cannot be further decomposed, it is said to be in 5NF.

Que 3.18. What is meant by the attribute preservation condition on decomposition? Given relation R(A,B,C,D,E) with the functional dependencies  $F = \{AB \rightarrow CD, A \rightarrow E, C \rightarrow D\}$ , the decomposition of R into  $R_1(A,B,C), R_2(B,C,D), R_3(C,D,E)$  check whether the relation is lossy or lossless.

### Answer

# Attribute preservation condition on decomposition:

- 1. The relational database design algorithms start from a single universal relation schema  $R = \{A_1, A_2, ..., A_n\}$  that includes all the attributes of the database.
- 2. We implicitly make the universal relation assumption, which states that every attribute name is unique.
- 3. Using the functional dependencies, the algorithms decompose the universal relation schema R into a set of relation schemas  $D = \{R_1, R_2, ..., R_m\}$  that will become the relational database schema; D is called a decomposition of R.

4. Each attribute in R must appear in at least one relation schema  $R_i$  in the decomposition so that no attributes are lost; formally, we have

$$\bigcup_{i=1}^{m} R_i = R$$

This is called the attribute preservation condition of decomposition.

#### Numerical:

After applying first two functional dependencies first row contain all "a" symbols. Hence it is lossless join.

Que 3.19. What are the alternate approaches to database design?

#### OR

# Describe dangling tuples.

# Answer

An alternate approach to database design is dangling tuples:

- $1. \quad \text{Tuples that "disappear" in computing a join are known as dangling tuples.}$ 
  - a. Let r<sub>1</sub>(R<sub>1</sub>), r<sub>2</sub>(R<sub>2</sub>), ..., r<sub>n</sub>(R<sub>n</sub>) be a set of relations.
    b. A tuple t of relation R<sub>i</sub> is a dangling tuple if t is not in the relation :

$$\Pi_{Ri} (r_1 \bowtie r_2 \bowtie ... \bowtie r_n)$$

- 2. The relation  $r_1\bowtie r_2\bowtie ...\bowtie r_n$  is called a universal relation since it involves all the attributes in the "universe" defined by  $R_1\cup R_2\cup ...\cup R_n$ .
- 3. If dangling tuples are allowed in the database, instead of decomposing a universal relation, we may prefer to synthesize a collection of normal form schemas from a given set of attributes.

### VERY IMPORTANT QUESTIONS

Following questions are very important. These questions may be asked in your SESSIONALS as well as UNIVERSITY EXAMINATION.

Q. 1. What is functional dependency? Explain trivial and non-trivial functional dependency. Define canonical cover.

Ans. Refer Q. 3.2.

Q. 2. Define normal forms. Explain 1NF, 2NF, 3NF and BCNF with suitable example.

**Ans.** Refer Q. 3.7.

Q. 3. Explain fourth and fifth normal form.

**Ans.** Refer Q. 3.17.

Q.4. Prove that BCNF is stricter than 3NF.

Ans. Refer Q. 3.10.

Q.5. Write a short note on MVD and JD.

Ans. Refer Q. 3.16.

Q. 6. What do you mean by lossless decomposition? Explain with suitable example how functional dependencies can be used to show that decompositions are lossless.

Ans. Refer Q. 3.13.





# Transaction Processing Concept

# **CONTENTS**

1 41 7	•	Testing of Serializability, Serializability of Schedules
Part-2	:	Conflict and View Serializable
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### PART-1

Transaction System, Testing of Serializability, Serializability of Schedules.

# Questions-Answers

Long Answer Type and Medium Answer Type Questions

Que 4.1. Write a short note on transaction.

### Answer

- A transaction is a logical unit of database processing that includes one or more database access operations; these include insertion, deletion, modification or retrieval operations.
- The database operations that form a transaction can be embedded within an application program.
   By specifying explicit begin transaction and end transaction we can
- specify the transaction boundaries.

  4. If the database operations in a transaction do not update the database but only retrieve data, the transaction is called a read-only transaction.

Que 4.2. Explain ACID properties of transaction.

OR

What do you mean by transaction? Explain transaction property with detail and suitable example.

AKTU 2017-18, Marks 10

ìR

OR
What do you understand by ACID properties of transaction?

Explain in details.

AKTU 2019-20, Marks 07

OR.

Define transaction and explain its properties with suitable example.

AKTU 2018-19, Marks 07

Answer

Transaction: Refer Q. 4.1, Page 4–2A, Unit-4.

To ensure integrity of data, the database system maintains some properties of transaction. These properties are known as ACID properties.

Let us consider an example for the set of operations :

- 4-3 A (CS/IT-Sem-5)
- 1. Deduct the amount Rs.500 from A's account.
- 2. Add amount Rs. 500 to B's account.

# ACID properties are as follows :

1. **Atomicity:** It implies that either all of the operations of the transaction should execute or none of them should occur.

**Example:** All operations in this set must be done.

If the system fails to add the amount in B's account after deducting from A's account, revert the operation on A's account.

2. **Consistency:** The state of database before the execution of transaction and after the execution of transaction should be same.

**Example :** Let us consider the initial value of accounts A and B are Rs.1000 and Rs.1500. Now, account A transfer Rs. 500 to account B.

Before transaction : A + B = 1000 + 1500 = 2500

After transaction : A + B = 500 + 2000 = 2500

Since, total amount before transaction and after transaction are same. So, this transaction preserves consistency.

**3. Isolation :** A transaction must not affect other transactions that are running parallel to it.

**Example:** Let us consider another account C. If there is any ongoing transaction between C and A, it should not make any effect on the

transaction between *A* and *B*. Both the transactions should be isolated. **Durability:** Once a transaction is completed successfully. The changes made by transaction persist in database.

**Example:** A system gets crashed after completion of all the operations. If the system restarts it should preserve the stable state. An amount in A and B account should be the same before and after the system gets a restart.

Que 4.3. Write and describe ACID properties of transaction. How does the recovery manager ensure atomicity of transactions? How

does it ensure durability?

### Answer

**ACID properties:** Refer Q. 4.2, Page 4–2A, Unit-4.

# Ensuring the atomicity:

- To ensure atomicity, database system keeps track of the old values of any data on which a transaction performs a write.
- 2. If the transaction does not complete its execution, the database system restores the old values.

- 4-4 A (CS/IT-Sem-5)
- 3. Atomicity is handled by transaction management component.

#### **Ensuring the durability:**

- 1. Ensuring durability is the responsibility of a component called the recovery management component.
- 2. The durability property guarantees that, once a transaction completes successfully, all the updates that it carried out on the database persist, even if there is a system failure after the transaction completes execution.

Que 4.4. List the ACID properties. Explain the usefulness of each property.

Answer

ACID properties of transaction: Refer Q. 4.2, Page 4–2A, Unit-4.

### **Usefulness of ACID properties:**

**Atomicity:** Atomicity is useful to ensure that if for any reason an error occurs and the transaction is unable to complete all of its steps, then the system is returned to the state it was in before the transaction was started.

**Consistency:** The consistency property is useful to ensure that a complete execution of transaction from beginning to end is done without interference of other transactions.

**Isolation :** Isolation property is useful to ensure that a transaction should appear isolated from other transactions, even though many transactions are executing concurrently.

**Durability:** Durability is useful to ensure that the changes applied to the database by a committed transaction must persist in the database.

Que 4.5. Explain transaction state in brief.

OŁ

What is transaction? Draw a state diagram of a transaction showing its states. Explain ACID properties of a transaction with suitable examples.

AKTU 2015-16, Marks 10

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OR.

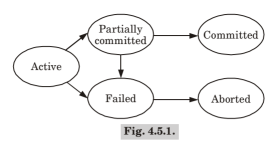
Draw a transaction state diagram and describe the states that a transaction goes through during execution.

Answer

Transaction: Refer Q. 4.1, Page 4–2A, Unit-4.

State diagram of transaction:

1. Active: The transaction is said to be in the active state till the final statement is executed.



- 2. Partially committed: A transaction is said to be entered in the partial state when final statement gets executed. But it is still possible that it may have to be aborted, since its actual operation is still resided in main memory in which the power failure brings failure of its execution.
- **3. Failed:** A transaction enters a failed state after the system determines that the transaction can no longer proceeds with its normal execution.
- **4. Aborted :** A transaction enters this state after the transaction has been rolledback and the database has been restored to its state, prior to the start of the transaction.
- 5. Committed: A transaction enter this state after successful completion. ACID properties with example: Refer Q. 4.2, Page 4–2A, Unit-4.

Que 4.6. How can you implement atomicity in transactions?

### Answer

Implementation of atomicity in transaction can be done in two ways:

# 1. Completeness:

- a. All of the operations encapsulated within a database transaction represent an atomic unit of work.
- b. According to atomicity either all of transaction will run to completion (Commit) or none of them.
- c. There will not be any partial transaction in left over state from incomplete execution of one or more operations in a transaction.
- d. If the user decides to cancel everything (Rollback), all of the changes made by the transaction will be undone and the state would be as if the transaction never began by using undo operation.
- e. For every change made by operations in the database, it logs undo data to be used to rollback the effects of operations.

### 2. Mutual exclusion/locking:

a. Only one transaction will be allowed to progress by taking an exclusive lock on the particular data item.

- 4-6 A (CS/IT-Sem-5)
- b. The lock will not be released until the transaction ends (either through rollback, commit or abort).
  - c. Any other concurrent transaction interested in updating the same row will have to wait.

Que 4.7. What is serializability? Why serializability is required?

Write short note on serializability of schedule.

# Answer

**Serializability:** Serializability is a property of a transaction schedule which is used to keep the data in the data item in consistent state. It is the classical concurrency scheme.

### Serializability is required:

- 1. To control concurrent execution of transaction.
- 2. To ensure that the database state remains consistent.

#### Serializability of schedule:

- In DBMS, the basic assumption is that each transaction preserves database consistency.
- 2. Thus, the serial execution of a set of transaction preserves database consistency.
- A concurrent schedule is serializable if it is equivalent to a serial schedule.

# PART-2

Conflict and View Serializable Schedule, Recoverability, Recovery from Transaction Failures.

# **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

Que 4.8. Discuss conflict serializability with example.

### Answer

- 1. Consider a schedule S, in which there are two consecutive instructions  $I_i$  and  $I_j$  of transactions  $T_i$  and  $T_j$  respectively  $(i \neq j)$ .
- 2. If  $I_i$  and  $I_j$  refer to different data items, then swap  $I_i$  and  $I_j$  without affecting the results of any instruction in the schedule.

- However, if  $I_i$  and  $I_i$  refer to the same data item Q, then the order of the 3. two steps matter.
- 4 Following are four possible cases:

$I_i$	$I_j$	Swapping possible			
${\rm Read}\;(Q)$	Read (Q)	Yes			
${\rm Read}\;(Q)$	Write (Q)	No			
$\mathrm{Write}(Q)$	Read (Q)	No			
$\operatorname{Write}\left(Q\right)$	Write (Q)	No			
anfliat if there are apprecians by different transaction					

5.  $I_i$  and  $I_i$  conflict if there are operations by different transactions on the same data item, and at least one of these instructions is a write operation.

### For example:

#### Schedule S

$T_1$	$T_2$
read (A)	
write $(A)$	read(A)
	write $(A)$
$\operatorname{read}(B)$	
write $(B)$	
	read(B)
	$\operatorname{write}\left(B\right)$

i. The write (A) instruction of  $T_1$  conflicts with read (A) instruction of  $T_2$ . However, the write (A) instruction of  $T_2$  does not conflict with the read (B) instruction of  $T_1$  as they access different data items.

# Schedule S'

$T_1$	$T_2$
read (A)	
write (B)	
	read (A)
read (B)	
	write (A)
write (B)	
	read (B)
	write (B)

- Since the write (A) instruction of  $T_2$  in Schedule S' does not conflict ii. with the read (B) instruction of  $T_1$ , we can swap these instructions to generate an equivalent schedule. iii.
- Both schedules will produce the same final system state.

6. If a schedule S can be transformed into a schedule S' by a series of swaps of non-conflicting instructions, we say that S and S' are conflict equivalent.

4-8 A (CS/IT-Sem-5)

7. The concept of conflict equivalence leads to the concept of conflict serializability and the schedule S is conflict serializable. Que 4.9. Explain view serializability with example.

Answer

write (Q) operation in schedule S'.

both schedules result in the same final system state.

1. The schedule S and S' are said to be view equivalent if following three conditions met .

a. For each data item Q, if transaction  $T_i$  reads the initial value of Qin schedule S, then transaction  $T_i$  in schedule S', must also read

the initial value of Q. For each data item Q if transaction  $T_i$  executes read (Q) in schedule b. S and if that value produced by a write (Q) operation executed by transaction  $T_i$ , then the read (Q) operation of transaction  $T_i$ , in

schedule S', must also read the value of Q that was produced by the same write (Q) operation of transaction  $T_i$ . For each data item Q, the transaction (if any) that performs the c. final write (Q) operation in schedule S must perform the final

Conditions (a) and (b) ensure that each transaction reads the same values in both schedules and therefore, performs the same computation. Condition (c), coupled with condition (a) and condition (b) ensure that

3. The concept of view equivalence leads to the concept of view serializability. We say that schedule S is view serializable, if it is view equivalent to 4.

serial schedule. 5. Every conflict serializable schedule is also view serializable but there

are view serializable schedules that are not conflict serializable.

2.

# Example:

Schedule S1		Schedule S2	
$T_1$	$T_2$	$T_1$	$T_2$
read (A) write (A) read (B) write (B)	read (A) write (A) read (B) write (B)	read (A) write (A)  read (B) write (B)	$\operatorname{read}(A)$ $\operatorname{write}(A)$ $\operatorname{read}(B)$ $\operatorname{write}(B)$

Schedule S1 and S2 are view equivalent as:

- 1.  $T_1$  reads initial value of data item A in S1 and S2.
- 2.  $T_2$  reads value of data item A written by  $T_1$  in S1 and S2.
- 3.  $T_2$  writes final value of data item A in S1 and S2.

# Que 4.10. What is schedule? Define the concept of recoverable,

### cascadeless and strict schedules.

### Answer

**Schedule:** A schedule is a set of transaction with the order of execution of instruction in the transaction.

#### Recoverable schedule:

A recoverable schedule is one in which for each pair of transaction  $T_i$  and  $T_j$  if  $T_j$  reads a data item previously written by  $T_i$ , the commit operation of  $T_i$  appears before the commit operation of  $T_j$ .

**For example :** In schedule S, let  $T_2$  commits immediately after executing read (A) *i.e.*,  $T_2$  commits before  $T_1$  does. Now let  $T_1$  fails before it commits, we must abort  $T_2$  to ensure transaction atomicity. But as  $T_2$  has already committed, it cannot be aborted. In this situation, it is impossible to recover correctly from the failure of  $T_1$ .

#### Schedule S

$T_1$	$T_2$
$\operatorname{read}(A)$	
write (A)	
	read (A)
$\operatorname{read}(B)$	

### Cascadeless schedule:

- 1. A cascadeless schedule is one, where for each pair of transaction  $T_i$  and  $T_j$  such that  $T_j$  reads a data item previously written by  $T_i$ , the commit operation to  $T_j$  appears before the read operation of  $T_i$ .
- 2. Even if a schedule is recoverable, to recover correctly from the failure of a transaction  $T_i$ , we may have to rollback several transactions. Such situations occur if transactions have read data written by  $T_i$ .

### Strict schedule:

- 1. A schedule is called strict if every value written by a transaction T is not read or changed by other transaction until T either aborts or commits.
- 2. A strict schedule avoids cascading and recoverability.

the conflict serializability of a schedule?

Que 4.11. What is precedence graph? How can it be used to test

### Answer

### Precedence graph:

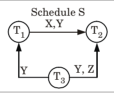
- 1. A precedence graph is a directed graph G=(N,E) that consists of set of nodes  $N=\{T_1,T_2,....,T_n\}$  and set of directed edges  $E=[e_1,e_2....,e_m]$ .
- 2. There is one node in the graph for each transaction  $T_i$  in the schedule.
- 3. Each edge  $e_i$  in the graph is of the form  $(T_j \to T_k)$ ,  $1 \le j \le n$ ,  $1 \le k \le n$ , where  $T_i$  is the starting node of  $e_i$  and  $T_k$  is the ending node of  $e_i$ .
- 4. Such an edge is created if one of the operations in  $T_j$  appears in the schedule before some conflicting operation in  $T_k$ .

### Algorithm for testing conflict serializability of schedule S:

- a. For each transaction  $T_i$  participating in schedule S, create a node labeled  $T_i$  in the precedence graph.
- b. 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.
- c. For each case in S where  $T_j$  executes a write\_item(X) after  $T_i$  executes read\_item(X), create an edge ( $T_i \rightarrow T_j$ ) in the precedence graph.
- d. 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.
- e. The schedule S is serializable if and only if the precedence graph has no cycles.
- 5. The precedence graph is constructed as described in given algorithm.
- 6. If there is a cycle in the precedence graph, schedule S is not (conflict) serializable; if there is no cycle, S is serializable.
- 7. In the precedence graph, and edge from  $T_i$  to  $T_j$  means that transaction  $T_i$  must come before transaction  $T_j$  in any serial schedule that is equivalent to S, because two conflicting operations appear in the schedule in that order.
- 8. If there is no cycle in the precedence graph, we can create an equivalent serial schedule S' that is equivalent to S, by ordering the transactions that participate in S as follows: Whenever an edge exists in the precedence graph from  $T_i$  to  $T_j$ ,  $T_i$  must appear before  $T_j$  in the equivalent serial schedule S'.

Example:

$T_1$	$T_2$	$T_3$
		$\operatorname{read}(Y)$ ;
1 (77)		$\operatorname{read}(Z)$ ;
$\operatorname{read}(X)$ ;		
write $(X)$ ;		(37)
		write $(Y)$ ;
	read(Z);	write $(Z)$ ;
mood (V)	reau (Z);	
read $(Y)$ ; write $(Y)$ ;		
write (1),	read (Y);	
	write $(Y)$ ;	
	read $(X)$ ;	
	write $(X)$ ;	



**Fig. 4.11.1.** Equivalent serial schedules  $T_3 \rightarrow T_1 \rightarrow T_2$ .

Que 4.12. Test the serializability of the following schedule:

- $\begin{matrix} r_1(x); r_3(x); w_1(x); r_2(x); w_3(x) \\ r_3(x); r_2(x); w_3(x); r_1(x); w_1(x) \end{matrix}$ ii.

**Answer** 

The serialization graph is:



Fig. 4.12.1.

There are two cycles. It is not serializable.

The serialization graph is: ii.



Fig. 4.12.2.

There is no cycle, so it is serialized.

The equivalent serial schedule is:

$$r_2(x), r_2(x), w_2(x), r_1(x), w_1(x)$$

Que 4.13. Discuss cascadeless schedule and cascading rollback.

Why is cascadeless of schedule desirable?

Answer

Cascadeless schedule: Refer Q. 4.10, Page 4–9A, Unit-4.

**Cascading rollback:** Cascading rollback is a phenomenon in which a single failure leads to a series of transaction rollback.

### For example:

#### Schedule S

$T_1$	$T_2$	$T_3$
read (A) read (B) write (A)	read (A) write (A)	$\operatorname{read}\left(A ight)$

In the example, transaction  $T_1$  writes a value of A that is read by transaction  $T_2$ . Transaction  $T_2$  writes a value of A that is read by transaction  $T_3$ . Suppose that at this point  $T_1$  fails.  $T_1$  must be rolled back. Since  $T_2$  is dependent on  $T_1$ ,  $T_2$  must be rolled back, since  $T_3$  is dependent on  $T_2$ ,  $T_3$  must be rolled back.

### Need for cascadeless schedules:

Cascadeless schedules are desirable because the failure of a transaction does not lead to the aborting of any other transaction. This comes at the cost of less concurrency.

Que 4.14. Discuss the rules to be followed while preparing a serializable schedule. Why should we prefer serializable schedules instead of serial schedules?

### Answer

The set of rules which must be followed for preparing serializable schedule are:

- 1. Take any concurrent schedule.
- $2. \quad \ \ Draw \ the \ precedence \ graph \ for \ concurrent \ schedule.$
- 3. If there is a cycle in precedence graph then schedule is not serializable.
- 4. If there is no cycle the schedule is serializable.
- 5. Prepare serializable schedule using precedence graph.

### 4-13 A (CS/IT-Sem-5)

### We prefer serializable schedule instead of serial schedule because:

- 1. The problem with serial schedule is that it limits concurrency or interleaving of operations.
- 2. In a serial schedule, if a transaction waits for an I/O operation to complete, we cannot switch the CPU processor to another transaction, thus wasting valuable CPU processing time.
- 3. If some transaction T is quite long, the other transactions must wait for T to complete all its operations before committing.

Que 4.15. What are schedules? What are differences between conflict serializability and view serializability? Explain with suitable example what are cascadeless and recoverable schedules?

AKTU 2015-16, Marks 10

### Answer

Schedule: Refer Q. 4.10, Page 4–9A, Unit-4.

Difference between conflict and view serializability:

S. No.	Conflict serializability	View serializability
1.	Easy to achieve.	Difficult to achieve.
2.	Cheaper to test.	Expensive to test.
3.	Every conflict serializable is view serializable.	Every view serializable is not conflict serializable.
4.	Used in most concurrency control scheme.	Not used in concurrency control scheme.

Cascadeless schedule: Refer Q. 4.13, Page 4–12A, Unit-4.

Recoverable schedule: Refer Q. 4.10, Page 4-9A, Unit-4.

Que 4.16. What is schedule? What are its types? Explain view serializable and cascadeless schedule with suitable example of each.

AKTU 2018-19, Marks 07

### Answer

Schedule: Refer Q. 4.10, Page 4-9A, Unit-4.

### Types of schedule are:

- 1. Recoverable schedule
- 2. Cascadeless schedule
- Strict schedule

View serializable: Refer Q. 4.9, Page 4–8A, Unit-4.

 $\textbf{Cascadeless schedule:} \ Refer\ Q.\ 4.10,\ Page\ 4-9A,\ Unit-4.$ 

Que 4.17. Which of the following schedules are conflicts serializable? For each serializable schedule find the equivalent schedule.

S1: r1(x); r3(x); w3(x); w1(x); r2(x)S2: r3(x); r2(x); w3(x); r1(x); w1(x)

S3: r1(x); r2(x); w3(x); w1(x); r2(y); w2(y)

**AKTU 2018-19, Marks 07** 

### Answer

For S1:

$T_1$	$T_2$	$T_3$
<i>r</i> 1( <i>x</i> )		r3(x)
w1(x)		r3(x) w3(x)
	r2(x)	

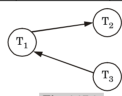
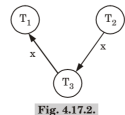


Fig. 4.17.1.

Since, the graph does not contain cycle. Hence, it is conflict serializable.  $\mathbf{R}_{\mathbf{r}}$ 

For S2:

$T_1$	$T_2$	$T_3$
r1(x) w1(x)	r2(x)	r3(x) w3(x)



Since, the graph does not contain cycle. Hence, it is conflict serializable.  $\overline{\phantom{a}}$ 

For S3:

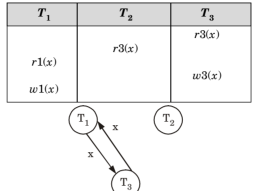


Fig. 4.17.3.

Since, the graph contains cycle. Hence, it is not conflict serializable.

## PART-3

Log Based Recovery, Checkpoints.

### **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

Que 4.18. Explain log based recovery.

#### OR

What is log? How is it maintained? Discuss the features of deferred database modification and immediate database modification in brief.

AKTU 2017-18, Marks 10

### Answer

- The log/system log is a sequence of log records, recording all the update activities in the database.
- $2. \quad \mbox{ Various types of log records are denoted as:} \\$ 
  - **b.**  $< T_i, X_j, V_1, V_2 >$ : Transaction  $T_i$  has performed a write on data item  $X_j, X_j$  had value  $V_1$  before the write, and will have value  $V_2$  after the

write.

 $\langle T_i \text{ start} \rangle$ : Transaction  $T_i$  has started.

- **c.**  $\leq T_i$  **commit>:** Transaction  $T_i$  has committed.
- **d.**  $\langle T_i \text{ abort} \rangle$ : Transaction  $T_i$  has aborted.
- 3. Whenever a transaction performs a write, it is essential that the log record for that write be created before the database is modified.

**Log based recovery:** Log based recovery is a method to ensure atomicity using log when failure occurs. In log based recovery, following two techniques are used to ensure atomicity and to maintain log:

### 1. Deferred database modification:

- The deferred database modification technique ensures transaction atomicity by recording all database modifications in the log, but deferring the execution of all write operations of a transaction until the transaction partially commits.
- ii When a transaction partially commits, the information on the log associated with the transaction is used in executing the deferred writes.

### Features of deferred database modification:

- All logs written onto the database is updated when a transaction commits.
- 2. It does not require old value of data item on the log.
- 3. It do not need extra I/O operation before commit time.
- 4. It can manage with large memory space.
- 5. Locks are held till the commit point.

### 2. Immediate database modification:

- The immediate database modification technique allows database modifications to be output to the database while the transaction is still in the active state.
- ii. Data modification written by active transactions.

### Features of immediate database modification:

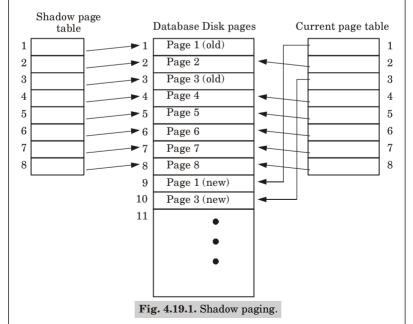
- 1. All logs written onto the database is updated immediately after every operation.
- 2. It requires both old and new value of data item on the log.
- 3. It needs extra I/O operation to flush out block-buffer.
- 4. It can manage with less memory space.
- 5. Locks are released after modification.

### Que 4.19. Describe shadow paging recovery technique.

AKTU 2016-17, Marks 05

#### Answer

- 1. Shadow paging is a technique in which multiple copies (known as shadow copies) of the data item to be modified are maintained on the disk.
- 2. Shadow paging considers the database to be made up of fixed-size logical units of storage called pages.
- 3. These pages are mapped into physical blocks of storage with the help of page table (or directory).
- 4. The physical blocks are of the same size as that of the logical blocks.
- 5. A page table with n entries is constructed in which the  $i^{\rm th}$  entry in the page table points to the  $i^{\rm th}$  database page on the disk as shown in Fig. 4.19.1.
- 6. The main idea behind this technique is to maintain two page tables.
  - a. In current page the entries points to the most recent database pages on the disk. When a transaction starts, the current page table is copied into a shadow page table (or shadow directory).
  - b. The shadow page table is then saved on the disk and the current page table is used by the transaction. The shadow page table is never modified during the execution of the transaction.



### When shadow paging does not require log:

It does not require the use of log in an environment where only one transaction is active at a time.

Que 4.20. What do you mean by checkpointing? Explain important types of checkpointing methods.

### Answer

3.

### Checkpointing:

- 1. It is a process of saving a snapshot of the application's state, so that it can restart from that point in case of failure.
- 2. Checkpoint is a point of time at which a record is written onto the database from the buffers.

### Types of checkpointing techniques:

## 1. Consistent checkpointing:

- a. Consistent checkpointing creates a consistent image of the database at checkpoint.
  - b. During recovery, only those transactions which take place after last checkpoint are undone or redone.
  - c. The transactions that take place before the last consistent checkpoint are already committed and need not be processed again.
  - d. The actions taken for checkpointing are :

Checkpointing shortens the recovery process.

- All changes in main-memory buffers are written onto the disk.
- ii. A "checkpoint" record is written in the transaction log.
- iii. The transaction log is written to the disk.

### 2. Fuzzy checkpointing:

- a. In fuzzy checkpointing, at the time of checkpoint, all the active transactions are written in the log.
  - b. In case of failure, the recovery manager processes only those transactions that were active during checkpoint and later.
  - c. The transactions that have been committed before checkpoint are written to the disk and hence need not be redone.

Que 4.21. What is log file? Write the steps for log based recovery

of a system with suitable example.

AKTU 2018-19, Marks 07

### Answer

**Log file :** A log file is a file that records all the update activities occur in the database.

4-19 A (CS/IT-Sem-5)

- Steps for log based recovery: 1.
- The log file is kept on a stable storage media. 2
- When a transaction enters the system and starts execution, it writes a log about it

 $\langle T_n, \text{ start} \rangle$ When the transaction modifies an item *X*, it write log as follows 3.

 $< T_{...}, X, V_{1}, V_{0} >$ It reads as  $T_n$  has changed the value of X, from  $V_1$  to  $V_2$ .

4. When the transaction finishes, it logs

 $\langle T_n, \text{ commit} \rangle$ 

### For example:

 $\langle T_0, \text{ start} \rangle$  $< T_0, A, 0, 10 >$ 

> $\langle T_0, \text{commit} \rangle$  $\langle T_1, \text{start} \rangle$

 $< T_1, B, 0, 10 >$  $\langle T_2, \text{ start} \rangle$  $< T_0, C, 0, 10 >$ 

 $< T_0, C, 10, 20 >$ <checkpoint  $(T_1, T_2)>$  $\langle T_2, \text{ start} \rangle$ 

 $\langle T_2, A, 10, 20 \rangle$  $< T_3, D, 0, 10 >$  $\langle T_{2}, \text{commit} \rangle$ 

Explain their advantages and disadvantages.

### Answer

Que 4.22.

There are many different database recovery techniques to recover a database:

Describe the important types of recovery techniques.

- 1. **Deferred update recovery:** Refer Q. 4.18, Page 4–15A, Unit-4. Advantages:
  - Recovery is easy. a.
  - Cascading rollback does not occur because no other transaction b. sees the work of another until it is committed.

**Disadvantages:** 

- Concurrency is limited.
- 2. Immediate update recovery: Refer Q. 4.18, Page 4–15A, Unit-4.

### Advantages:

 It allows higher concurrency because transactions write continuously to the database rather than waiting until the commit point.

### **Disadvantages:**

- a. It leads to cascading rollbacks.
- b. It is time consuming and may be problematic.

### PART-4

Deadlock Handling.

### **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

Que 4.23. What is a deadlock? Describe methods to handle a deadlock.

#### OR

What is deadlock? How it can be detected and avoided?

### **Answer**

### Deadlock:

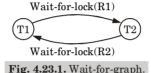
- $1. \quad A \, deadlock \, is \, a \, situation \, in \, which \, two \, or \, more \, transactions \, are \, waiting \, \\ for \, locks \, held \, by \, the \, other \, transaction \, to \, release \, the \, lock.$
- 2. Every transaction is waiting for another transaction to finish its operations.

### Methods to handle a deadlock:

- 1. **Deadlock prevention protocol:** This protocol ensures that the system will not go into deadlock state. There are different methods that can be used for deadlock prevention:
  - **a. Pre-declaration method :** This method requires that each transaction locks all its data item before it starts execution.
  - b. Partial ordering method: In this method, system imposes a partial ordering of all data items and requires that a transaction can lock a data item only in the order specified by partial order.
  - **c. Timestamp method :** In this method, the data item are locked using timestamp of transaction.

### 2. Deadlock detection:

- a. When a transaction waits indefinitely to obtain a lock, system should detect whether the transaction is involved in a deadlock or not.
- Wait-for-graph is one of the methods for detecting the deadlock situation.
- c. In this method a graph is drawn based on the transaction and their lock on the resource.
- d. If the graph created has a closed loop or a cycle, then there is a deadlock.



### 3. Recovery from deadlock:

- a. Selection of a victim: In this we determine which transaction (or transactions) to roll back to break the deadlock. We should rollback those transactions that will incur the minimum cost.
- **b. Rollback :** The simplest solution is a "total rollback". Abort the transaction and then restart it.
- c. Starvation: In a system where selection of transactions, for rollback, is based on the cost factor, it may happen that the some transactions are always picked up.
- $\textbf{4.} \quad \textbf{Deadlock avoidance:} \ \textbf{Deadlock can be avoided by following methods:} \\$ 
  - a. Serial access: If only one transaction can access the database at a time, then we can avoid deadlock.
  - b. Autocommit transaction: It includes that each transaction can only lock one resource immediately as it uses it, then finishes its transaction and releases its lock before requesting any other resource.
  - c. Ordered updates: If transactions always request resources in the same order (for example, numerically ascending by the index value of the row being locked) then system do not enters in deadlock state.
  - d. By rolling back conflicting transactions.
  - e. By allocating the locks where needed.

Transaction Processing Concept

Que 4.24. Discuss about the deadlock prevention schemes.

AKTU 2016-17, Marks 10

4-22 A (CS/IT-Sem-5)

Discuss about deadlock prevention schemes.

AKTU 2019-20, Marks 07

Answer

i.

**Deadlock prevention schemes:** 

#### Wait-die scheme: 1.

- In this scheme, if a transaction request to lock a resource (data i. item), which is already held with conflicting lock by some other transaction, one of the two possibilities may occur:
  - If  $TS(T_i) < TS(T_i)$ , i.e.,  $T_i$ , which is requesting a conflicting lock, is older than  $T_i$ ,  $T_i$  is allowed to wait until the data item is available.
  - If  $TS(T_i) > TS(T_j)$ , i.e.,  $T_i$  is younger than  $T_j$ , so  $T_i$  dies.  $T_i$  is restarted later with random delay but with same timestamp.
- This scheme allows the older transaction to wait but kills the ii. vounger one.

#### 2. Wound-wait scheme:

item), which is already held with conflicting lock by some other transaction, one of the two possibilities may occur:

In this scheme, if a transaction request to lock a resource (data

- If  $TS(T_i) < TS(T_i)$ , i.e.,  $T_i$ , which is requesting a conflicting lock, is older than  $T_i$ ,  $T_i$  forces  $T_i$  to be rolled back, that is  $T_i$ wounds  $T_i$ .  $T_i$  is restarted later with random delay but with same timestamp.
- If  $TS(T_i) > TS(T_i)$ , i.e.,  $T_i$  is younger than  $T_i$ ,  $T_i$  is forced to wait until the resource (i.e., data item) is available.
- ii. This scheme, allows the younger transaction to wait but when an older transaction request an item held by younger one, the older transaction forces the younger one to abort and release the item. In both cases, transaction, which enters late in the system, is aborted.

Que 4.25. What is deadlock? What are necessary conditions for it? How it can be detected and recovered?

AKTU 2018-19, Marks 07

#### Answer

Deadlock: Refer Q. 4.23, Page 4-20A, Unit-4.

Necessary condition for deadlock: A deadlock situation can arise if the following four conditions hold simultaneously in a system:

- 1. Mutual exclusion: At least one resource must be held in a nonsharable mode; that is, only one process at a time can use the resource. If another process requests that resource, the requesting process must be delayed until the resource has been released.
- 2. Hold and wait: A process must be holding at least one resource and waiting to acquire additional resources that are currently being held by other processes.
- 3. No pre-emption: Resources cannot be pre-empted; i.e., a resource can be released only by the process holding it, after that process has completed its task.
- 4. **Circular wait :** A set  $\{P_0, P_1, ..., P_n\}$  of waiting processes must exist such that  $P_0$  is waiting for a resource held by  $P_1$ ,  $P_1$  is waiting for a resource held by  $P_2, ..., P_{n-1}$  is waiting for a resource held by  $P_n$ , and  $P_n$ is waiting for a resource held by  $P_0$ .

Deadlock detection and recovery: Refer Q. 4.23, Page 4–20A, Unit-4.

### PART-5

Distributed Database: Distributed Data Storage.

### **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

Que 4.26. What is distributed databases? What are the advantages and disadvantages of distributed databases?

OR

Explain the advantages of distributed DBMS.

#### Answer

#### Distributed database:

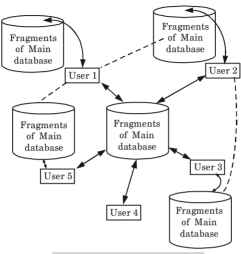


Fig. 4.26.1. Distributed database.

- $1. \quad A \ distributed \ database \ system \ consists \ of collection \ of sites, connected \\ together \ through \ a \ communication \ network.$
- Each site is a database system site in its own right and the sites have agreed to work together, so that a user at any site can access anywhere in the network as if the data were all stored at the user's local site.
- 3. Each side has its own local database.
- 4. A distributed database is fragmented into smaller data sets.
- 5. DDBMS can handle both local and global transactions.

### Advantages of DDBMS:

- DDBMS allows each site to store and maintain its own database, causing immediate and efficient access to data.
- 2. It allows access to the data stored at remote sites. At the same time users can retain the control to its own site to access the local data.
- 3. If one site is not working due to any reason (for example, communication link goes down) the system will not be down because other sites of the network can possibly continue functioning.
- 4. New sites can be added to the system anytime with no or little efforts.
- 5. If a user needs to access the data from multiple sites then the desired query can be subdivided into sub-queries in parallel.

4-25 A (CS/IT-Sem-5)

# **Disadvantages of DDBMS:**1. Complex software is required.

be extremely slow.

- Complex software is required for a distributed database environment.
   The various sites must exchange message and perform additional
- 2. The various sites must exchange message and perform additional calculations to ensure proper coordination among the sites.3. A by-product of the increased complexity and need for coordination is
- the additional exposure to improper updating and other problems of data integrity.
  4. If the data are not distributed properly according to their usage, or if queries are not formulated correctly, response to requests for data can

Que 4.27. What are atomic commit protocols?

### Answer

2.

5.

d.

 Atomic commit protocols are the key element in supporting global atomicity of distributed transactions.

Two-phase commit protocol (2PC) is the standard atomic commit protocol.

- 2PC is important to guarantee correctness properties in the complex distributed world whilst at the same time it reduces parallelism due to high disk and message overhead and locking during windows of vulnerability.
- 4. An atomic commitment problem requires processes to agree on a common outcome which can be either commit or abort.
  - commitment properties: **a.** AC<sub>1</sub>: All processes that reach an outcome reach the same one.

An atomic commit protocol must guarantee the following atomic

- **b.**  $\mathbf{AC_2}$ : A process cannot reverse its outcome after it has reached one.
- **c.**  $AC_3$ : The commit outcome can only be reached if all participant voted Yes.
- then the outcome will be commit.

  e.  $AC_5$ : Consider any execution containing only failures that the

 $AC_4$ : If there are no failures and all participants voted Yes,

- protocol is designed to tolerate.

  At any point in the execution, if all existing failures are repaired and
- no new failures occur for sufficiently long, then all processes will eventually reach an outcome.

  Que 4.28. Explain replication and its types in distributed system.

Answer

1. Replication is a technique of replicating data over a system.

- 2. Replication is a key to the effectiveness of distributed systems in that, it provides enhanced performance, high availability and high fault tolerance.
- 3. The replication is the maintenance of copies of data at multiple computers.
- 4. Replication is a technique for enhancing a service.
- 5. When data are replicated, the replication transparency is required *i.e.*, clients should not normally have to be aware that multiple copies of data exist.

# Types of replication: i. Active replication:

- In active replication each client request is processed by all the servers.
  - 2. This requires that the process hosted by the servers is deterministic, *i.e.*, given the same initial state and a request sequence, all processes will produce the same response sequence and end up in the same final state.

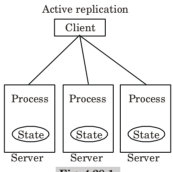
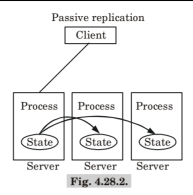


Fig. 4.28.1.

- In order to make all the servers receive the same sequence of operations, an atomic broadcast protocol must be used.
- 4. An atomic broadcast protocol guarantees that either all the servers receive a message or none, plus that they all receive messages in the same order.

### ii. Passive replication:

- 1. In passive replication there is only one server (called primary) that processes client requests.
- After processing a request, the primary server updates the state on the other (backup) servers and sends back the response to the client.
- 3. If the primary server fails, one of the backup servers takes its place.
- 4. Passive replication may be used even for non-deterministic processes.



Que 4.29. Explain data fragmentation with types.

**AKTU 2017-18, Marks 10** 

#### Answer

### **Fragmentation:**

- 1. It is the decomposition of a relation into fragments.
- 2. It permits to divide a single query into a set of multiple sub-queries that can execute parallel on fragments.
- 3. Fragmentation is done according to the data selection patterns of applications running on the database.

### Fragmentation techniques/types are as follows:

### 1. Vertical fragmentation:

 a. It divides a relation into fragments which contain a subset of attributes of a relation along with the primary key attribute of the relation.

Name	Reg. No.	Course	Dept
Fragmentation1	Fragmentation2	Fragmen	tation3

Fig. 4.29.1. Vertical fragmentation.

 The purpose of vertical fragmentation is to partition a relation into a set of smaller relations to enable user applications to run on only one fragment.

### 2. Horizontal fragmentation:

- a. It divides a relation into fragments along its tuples. Each fragment is a subset of tuples of a relation.
- b. It identifies some specific rows based on some criteria and marks it as a fragment.

Name	Reg. No.	Course	Depth	
Fragmentation1				
Fragmentation2				
Fragmentation3				
Fragmentation4				

Fig. 4.29.2. Horizontal fragmentation.

- c. Various horizontal fragmentation techniques are :
  - i. Primary horizontal fragmentation: This type of fragmentation is done where the tables in a database are neither joined nor have dependencies. So, no relationship exists among the tables.
  - ii. Derived horizontal fragmentation: Derived horizontal fragmentation is used for parent relation. It is used where tables are interlinked with the help of foreign keys. It ensures that the fragments which are joined together are put on the same site.

### 3. Hybrid/mixed fragmentation:

- a. The mixed/hybrid fragmentation is combination of horizontal and vertical fragmentations.
- b. This type is most complex one, because both types are used in horizontal and vertical fragmentation of the DB application.
- c. The original relation is obtained back by join or union operations.

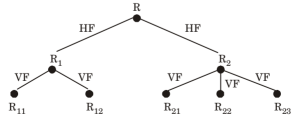


Fig. 4.29.3. Hybrid/mixed fragmentation.

Que 4.30. What are distributed database? List advantages and disadvantages of data replication and data fragmentation. Explain

tem **4–29 A (CS/IT-Sem-5)** 

with a suitable example, what are the differences in replication and

fragmentation transparency?

AKTU 2015-16, Marks 10

R

Explain the types of distributed data storage.

What are distributed database? List advantage and disadvantage of data replication and data fragmentation.

AKTU 2019-20, Marks 07

Answer

Distributed database: Refer Q. 4.26, Page 4–23A, Unit-4.

Advantages of data replication:

- i. Availability: If one of the sites containing relation r fails, then the relation r can be found in another site. Thus, the system can continue to process queries involving 'r', despite the failure of one site.
- **ii. Increased parallelism :** Number of transactions can read relation *r* in parallel. The more replicas of '*r*' there are, the greater parallelism is achieved.

Disadvantages of data replication:

i. Increased overhead on update: The system must ensure that all replicas of a relation r are consistent; otherwise, erroneous computation may result. Thus, whenever r is updated, the update must be propagated to all sites containing replicas. The result is increased overhead.

Advantages of data fragmentation:

- i. Parallelized execution of queries by different sites is possible.
- ii. Data management is easy as fragments are smaller compare to the complete database.
- Increased availability of data to the users/queries that are local to the site in which the data stored.
- iv. As the data is available close to the place where it is most frequently used, the efficiency of the system in terms of query processing, transaction processing is increased.
- v. Data that are not required by local applications are not stored locally. It leads to reduced data transfer between sites, and increased security.

Disadvantages of data fragmentation:

- i. The performance of global application that requires data from several fragments located at different sites may be slower.
- ii. Integrity control may be more difficult if data and functional dependencies are fragmented and located at different sites.

### Differences in replication and fragmentation transparency:

S. No.	Replication transparency	Fragmentation transparency
1.	It involves placing copies of each table or each of their fragments on more than one site in the system.	It involves decomposition of a table in many tables in the system.
2.	The user does not know about how many replicas of the relation are present in the system.	The user does not know about how relation is divided/fragmented in the system.
3.	For example, if relation $r$ is replicated, a copy of relation $r$ is stored in two or more sites. In extreme case, a copy is stored in every site in the system which is called as full replication.	For example, if relation 'r' is fragmented, 'r' is divided into a number of fragments. These fragments contain sufficient information to allow reconstruction of the original relation 'r'.

### There are two types of distributed data storage:

- 1. Data fragmentation: Refer Q. 4.29, Page 4–27A, Unit-4.
- 2. Data replication: Refer Q. 4.28, Page 4–25A, Unit-4.

Que 4.31. Discuss the types of distributed database.

### Answer

Distributed databases are classified as:

### 1. Homogeneous distributed database:

- a. In this, all sites have identical database management system software.
- b. All sites are aware of one another, and agree to co-operate in processing user's requests.

### 2. Heterogeneous distributed database :

- a. In this, different sites may use different schemas, and different database management system software.
- The sites may not be aware of one another, and they may provide only limited facilities for co-operation in transaction processing.

## PART-6

 $Concurrent\ Control,\ Directory\ System.$ 

## **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

Que 4.32. What is concurrency control? Why it is needed in database system.

#### OR.

Explain concurrency control. Why it is needed in database system?

AKTU 2019-20, Marks 07

### Answer

2

- 1. Concurrency Control (CC) is a process to ensure that data is updated correctly and appropriately when multiple transactions are concurrently executed in DBMS
- transactions that access the same data or dataset are executed concurrently with time overlap.

It is a mechanism for correctness when two or more database

In general, concurrency control is an essential part of transaction 3. management.

### Concurrency control is needed: To ensure consistency in the database.

- 1.
- 2. To prevent following problem:

#### Lost update: a.

- A second transaction writes a second value of a data item on top of a first value written by a first concurrent transaction. and the first value is lost to other transactions running concurrently which need, by their precedence, to read the first value.
  - The transactions that have read the wrong value end with ii. incorrect results.

#### Dirty read: b.

- Transactions read a value written by a transaction that has been later aborted.
- This value disappears from the database upon abort, and should ii. not have been read by any transaction ("dirty read").
- The reading transactions end with incorrect results. iii.

Que 4.33. Explain concurrency control mechanism performed in distributed databases?

### Answer

# Following are concurrency control mechanism in distributed database:

a. Two-phase commit protocol: Two-phase commit protocol is designed to allow any participant to abort its part of transaction. Due to the requirement for atomicity, if one part of a transaction is aborted then the whole transaction must also be aborted.

### Following are the two phase used in this protocol:

### Phase 1 (voting phase):

- ${\bf 1.} \quad {\bf The} \ \ {\bf co-ordinator} \ \ {\bf sends} \ \ {\bf a} \ \ {\bf canCommit?} \ \ {\bf request} \ \ {\bf to} \ \ {\bf each} \ \ {\bf of} \ \ {\bf the} \ \ \\ {\bf participants} \ \ {\bf in} \ \ {\bf the} \ \ {\bf transaction}.$
- 2. When a participant receives canCommit? request it replies with its vote (Yes or No) to the co-ordinator. Before voting Yes, it prepares to commit by saving objects in permanent storage. If the vote is No, the participant aborts immediately.

#### Phase 2 (completion according to outcome of vote):

- 1. The co-ordinator collects the votes (including its own).
  - a. If there are no failures and all the votes are Yes the co-ordinator decides to commit the transaction and sends a doCommit request to each of the participants.
  - b. Otherwise the co-ordinator decides to abort the transaction and sends doAbort requests to all participants that voted Yes.
- 2. Participants that voted Yes are waiting for a doCommit or doAbort request from the co-ordinator. When a participant receives one of these messages it acts accordingly and in the case of commit, makes a haveCommitted calls as confirmation to the co-ordinator.

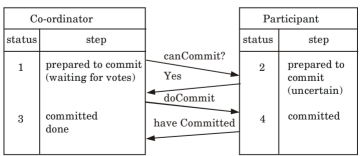


Fig. 4.23.2. Communication in two-phase commit protocol.

### b. Moss concurrency control protocol:

 Moss concurrency control protocol for nested transactions is based on the concept of upward inheritance of locks.

- 4-33 A (CS/IT-Sem-5)
- 2. A transaction can acquire a lock on object O in some mode M.
- 3. Doing that, it holds the lock in mode M until its termination.
- 4. Besides holding a lock, a transaction can retain a lock in mode M.
- 5. When a subtransaction commits, its parent transaction inherits its locks and then retains them. If a transaction holds a lock, it has the right to access the locked object (in the corresponding mode).
- 6. However, the same is not true for retained locks.
- A retained lock is only a place holder and indicates that transactions outside the hierarchy of the retainer cannot acquire the lock, but that descendants potentially can.
- 8. As soon as a transaction becomes a retainer of a lock, it remains a retainer for the lock until it terminates.

Que 4.33. Explain directory system in detail.

AKTU 2019-20, Marks 07

#### **Answer**

- A directory is a listing of information about some class of objects such as persons.
- 2. Directories can be used to find information about a specific object, or in the reverse direction to find objects that meet a certain requirement.
- 3. In the networked world, the directories are present over a computer network, rather than in a physical (paper) form.
- 4. A directory system is implemented as one of more servers, which service multiple clients.
- 5. Clients use the application programmer interface defined by the directory system to communicate with the directory servers.

## **Directory access protocols:**

- Directory access protocol is a protocol that allows to access directory information through program.
- $2. \quad \ \ Directory\ access\ protocols\ also\ define\ a\ data\ model\ and\ access\ control.$
- 3. For instance, web browsers can store personal bookmarks and other browser settings in a directory system. A user can thus access the same settings from multiple locations, such as at home and at work, without having to share a file system.

### VERY IMPORTANT QUESTIONS

Following questions are very important. These questions may be asked in your SESSIONALS as well as UNIVERSITY EXAMINATION.

Q. 1. Write a short note on transaction. Explain ACID properties of transaction.

Ans. Refer Q. 4.2.

Q. 2. Draw a transaction state diagram and describe the states that a transaction goes through during transaction.

Ans. Refer Q. 4.5.

Q.3. Explain view and conflict serializability with example.

Ans. View serializability: Refer Q. 4.9.
Conflict serializability: Refer Q. 4.8.

Q. 4. Explain log based recovery.

Ans. Refer Q. 4.18.

Q.5. Describe shadow paging recovery technique.

Ans. Refer Q. 4.19.

Q. 6. What is deadlock? How it can be detected and avoided?

Ans. Refer Q. 4.23.

Q.7. Write a short note on deadlock prevention schemes.

**Ans.** Refer Q. 4.24.

Q.8. Give the types of distributed data storage with its advantages and disadvantages.

Ans. Refer Q. 4.30.

Q.9. Explain different types of recovery techniques. Give its advantages and disadvantages.

Ans. Refer Q. 4.22.



..... 5-2A to 5-11A



# Concurrency Control Techniques

# **CONTENTS**

Part-1: Concurrency Control, .....

Transaction, Case Study of Oracle

		Concurrency Control
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### PART-1

 $Concurrency\ Control,\ Locking\ Techniques\ for\ Concurrency\ Control.$ 

### **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

Que 5.1. Describe concurrency control.

Answer

Refer Q. 4.32, Page 4-31A, Unit-4.

Que 5.2. What is lock? Explain different types of locks.

#### OR

Describe lock based locking techniques.

Answer

**Lock:** A lock is a variable associated with each data item that indicates whether read or write operation is applied.

### Different types of locks are:

### 1. Binary lock:

- i. A binary lock can be two states or values : locked and unlocked (or  $1\ and\ 0$ ).
- ii. A distinct lock is associated with each database item X.
- iii. If the value of the lock on *X* is 1, item *X* cannot be accessed by a database operation that requests the item.
- iv. If the value of the lock on X is 0, the item can be accessed when requested.
- v. We refer to the current value (or state) of the lock associated with item X as lock(X).
- vi. Two operations, lock\_item and unlock\_item, are used with binary locking.

If the simple binary locking scheme is used, every transaction must obey the following rules :

i. A transaction T must issue the operation lock\_item(X) before any read\_item(X) or write\_item(X) operations are performed in T.

holds the lock on item X

Shared/Exclusive locks:

it already holds the lock on item X.

write lock(X), and unlock(X).

ii.

iii.

iv.

i.

T.

2.

A transaction T must issue the operation unlock item(X) after all

A transaction *T* will not issue an unlock\_item(*X*) operation unless

In this scheme there are three locking operations:  $read_lock(X)$ ,

read\_item(X) and write\_item(X) operations are completed in T. A transaction T will not issue a lock item(X) operation if it already

- ii. A lock associated with an item X, lock(X), has three possible states : read-locked, write-locked and unlocked. iii. A read-locked item is also called share-locked because other
  - transactions are allowed to read the item, whereas a write-locked item is called exclusive-locked because a single transaction exclusively holds the lock on the item.

### If the shared/exclusive locking scheme is used, every transaction must obey the following rules:

- A transaction T must issues the operation read\_lock(X) or write lock(X) before any read item(X) operation is performed in
- ii. A transaction *T* must issue the operation write\_lock(*X*) before any write item(X) operation is performed in T. A transaction T must issue the operation unlock(X) after all iii.
- read item(X) and write item(X) operations are completed in T. iv. 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.
- A transaction *T* will not issue a write lock(*X*) operation if it already v. holds a read (shared) lock or write (exclusive) lock on item X.

A transaction T will not issue an unlock(X) operation unless it already holds a read (shared) lock or a write (exclusive) lock on

item X. Que 5.3. What do you understand by lock compatibility? Explain

## with example. Answer

- 1. Lock compatibility determines whether locks can be acquired on a data item by multiple transactions at the same time.
- Suppose a transaction  $T_i$  requests a lock of mode  $m_1$  on a data item Q on 2. which another transaction  $T_i$  currently holds a lock of mode  $m_2$ .
- If mode  $m_2$  is compatible with mode  $m_1$ , the request is immediately 3.

granted, otherwise rejected.

- ues 5–4 A (CS/IT-Sem-5)
- 4. The lock compatibility can be represented by a matrix called the compatibility matrix.
- 5. The term "YES" indicates that the request can be granted and "NO" indicates that the request cannot be granted.

Requested mode	Shared	Exclusive
Shared	YES	NO
Exclusive	NO	NO

Fig. 5.3.1. Compatibility matrix.

Que 5.4. How is locking implemented? How are requests to lock

and unlock a data item handled?

Answer

### Implementation of locking:

- The locking or unlocking of data items is implemented by a subsystem of the database system known as the lock manager.
- 2. It receives the lock requests from transactions and replies them with a lock grant message or rollback message (in case of deadlock).
- 3. In response to an unlock request, the lock manager only replies with an acknowledgement. In addition, it may result in lock grant messages to other waiting transactions.

The lock manager handles the requests by the transaction to lock and unlock a data item in the following way:

### 1. Lock request:

- a. When a first request to lock a data item arrives, the lock manager creates a new linked list to record the lock request for the data item.
  - $b. \quad \text{It immediately grants the lock request of the transaction.} \\$
  - c. If the linked list for the data item already exists, it includes the request at the end of the linked list.
  - d. The lock request will be granted only if the lock request is compatible with all the existing locks and no other transaction is waiting for acquiring lock on this data item otherwise, the transaction has to wait.

### 2. Unlock request:

- a. When an unlock request for the data items arrives, the lock manager deletes the record corresponding to that transaction from the linked list for the data item.
  - b. It then checks whether other waiting requests on that data item can be granted.

- c. If the request can be granted, it is granted by the lock manager, and the next record, if any, is processed.
- d. If a transaction aborts, the lock manager deletes all waiting lock requests by the transaction.
- e. In addition, the lock manager releases all locks acquired by the transaction and updates the records in the lock table.

Que 5.5. Describe how a typical lock manager is implemented.

Why must lock and unlock be atomic operations? What is the difference between a lock and a latch? What are convoys and how should a lock manager handle them?

Answer

### Implementation of lock manager:

- A typical lock manager is implemented with a hash table, also called lock table, with the data object identifier as the key.
- 2. A lock table entry contains the following information:
  - a. The number of transactions currently holding a lock on the object.
    - b. The nature of the lock.
    - c. A pointer to a queue of lock requests.

Reason for lock and unlock being atomic operations: Lock and unlock must be atomic operations because it may be possible for two transactions to obtain an exclusive lock on the same object, thereby destroying the principles of 2PL.

### Difference between lock and latch:

S. No.	Lock	Latch
1.	It is used when we lock any data item.	It is used when we release lock.
2.	Hold for long duration.	Hold for short duration.
3.	It is used at initial stage of transaction.	It is used when all the operations are completed.

### Convoy:

- 1. Convoy is a queue of waiting transactions.
- 2. It occurs when a transaction holding a heavily used lock is suspended by the operating system, and every other transaction that needs this lock is queued.

Lock manager handle convoy by allowing a transaction to acquire lock only once.

Que 5.6. Write short notes on lock based protocols.

#### Answer

- Lock based protocol indicates when a transaction may lock and unlock the data items, during the concurrent execution. It restricts the number of possible schedules.
- 2. It ensures that the data items must be accessed in mutual exclusive manner and for this we use different lock modes.
- 3. There are two modes in which a data item may be locked :
  - i. Shared mode lock: If a transaction  $T_i$  has obtained a shared mode lock on item Q then  $T_i$  can read but cannot write Q. It is denoted by S.
    - **ii. Exclusive lock :** If a transaction  $T_i$  has obtained an exclusive mode lock on item Q then  $T_i$  can read and also write Q. It is denoted by X.

Que 5.7. Explain two-phase locking technique for concurrency control.

OR

What is two-phase locking (2PL)? Describe with the help of example.

**AKTU 2017-18, Marks 10** 

OR

Explain two phase locking protocol with suitable example.

AKTU 2018-19, Marks 07

### Answer

1.

follow the two-phase locking protocol if all locking operations precede the first unlock operation in the transaction.

Two-phase locking is a procedure in which a transaction is said to

- 2. In 2PL, each transaction lock and unlock the data item in two phases :
  - **a. Growing phase :** In the growing phase, the transaction acquires locks on the desired data items.
    - b. Shrinking phase: In the shrinking phase, the transaction releases the locks acquired by the data items.
- 3. According to 2PL, the transaction cannot acquire a new lock, after it has unlocked any of its existing locked items.
- 4. Given below, the two transactions  $T_1$  and  $T_2$  that do not follow the two-phase locking protocol.

unlock (X) operation in  $T_2$ .

5.

6.

1.

2.

3.

4.

 $T_1$ 

Read-lock (Y);

Read-item (Y);

Write-lock (X);

Read-item (X):

Write-item (X);

Unlock (Y):

X := X + 1;

Unlock (X):

 $T_1$ 

Read-lock (Y);

Read-item (Y);

Write-lock (X):

Write-lock (X):

Read-item (X):

called the strict two-phase locking protocol.

control. This protocol has two rules:

transaction commits.

Unlock (Y):

X := X + 1;

Read-lock (X);

Read-item (X);

Write-lock (Y);

Read-item (Y):

Write-item (Y);

Unlock (X):

Y := Y + 1;

Unlock (Y):

 $T_{2}$ 

Read-lock (X);

Read-item (X);

Write-lock (Y):

Write-lock (Y):

Read-item (Y):

Unlock (X);

Y := Y + 1;

This is because the write-lock (X) operation follows the unlock (Y)

operation in  $T_1$ , and similarly the write-lock (Y) operation follows the

If we enforce two-phase locking, the transaction can be rewritten as:

5-7 A (CS/IT-Sem-5)

		Write-item $(X)$ ; Unlock $(X)$ ;	Write-item $(Y)$ ; Unlock $(Y)$ ;				
7.	7. It can be proved that, if every transaction in a schedule follows the two-phase locking protocol, the schedule is guaranteed to be serializable, obviating the need to test for serializability of schedules any more.						
Que 5.8. Discuss strict 2PL.							
Angwan							

Cascading rollbacks can be avoided by a modification of two-phase locking

This protocol requires not only that locking be two phase, but also that all exclusive-mode locks taken by a transaction be held until that

This requirement ensures that any data written by an uncommitted transaction are locked in exclusive mode until the transaction commits,

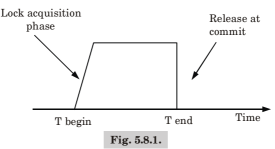
Strict two-phase is the most widely used locking protocol in concurrency

If a transaction T wants to read (modify) an object, it first requests

preventing any other transaction from reading the data.

a shared (exclusive) lock on the object.

- b. All locks held by a transaction are released when the transaction is completed.
- 5. If strict two-phase locking is used for concurrency control, locks held by a transaction T may be released only after the transaction has been rolledback.
- 6. Once transaction T (that is being rolledback) has updated a data item, no other transaction could have updated the same data item, because of the concurrency control requirements.
- 7. Therefore, restoring the old value of the data item will not erase the effects of any other transaction.



Que 5.9. Write the salient features of graph based locking

protocol with suitable example.

AKTU 2018-19, Marks 07

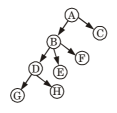
### Answer

### Salient features of graph based locking protocol are:

- 1. The graph based locking protocol ensures conflict serializability.
- 2. Free from deadlock.
- 3. Unlocking may occur earlier in the graph based locking protocol than in the two phase locking protocol.
- 4. Shorter waiting time, and increase in concurrency.
- 5. No rollbacks are required.
- 6. Data items may be unlocked at any time.
- 7. Only exclusive locks are considered.
- 8. The first lock by  $T_1$  may be on any data item. Subsequently, a data Q can be locked by  $T_1$  only if the parent of Q is currently locked by  $T_1$ .
- 9. A data item that has been locked and unlocked by  $T_1$  cannot subsequently be relocked by  $T_1$ .

### For example:

We have three transactions in this schedule, *i.e.*, we will only see how locking and unlocking of data item.



$T_1$	$T_2$	$T_3$
Lock-X(A)		
	Lock-X(D)	
	Lock-X(H)	
	Unlock-X(D)	
Lock-X(E)		
Lock-X(D)		
Unlock-X(B)		
Unlock-X(E)		
		Lock-X(B)
		Lock-X(E)
	$\operatorname{Unlock-X}(H)$	

The schedule is conflict serializable.

Serializablity for locks can be written as  $T_2 \rightarrow T_1 \rightarrow T_3$ .

Que 5.10. Describe two-phase locking technique for concurrency

control. Explain. How does it guarantee serializability?

### Answer

Two-phase locking technique: Refer Q. 5.7, Page 5–6A, Unit-5.

### Two-phase locking guarantee the serializability:

- 1. Two-phase locking protocol restricts the unwanted read/write by applying exclusive lock.
- Moreover, when there is an exclusive lock on an item it will only be released in shrinking phase.
- 3. Due to this restriction, there is no chance of getting any inconsistent state. Because any inconsistency may only be created by write operation. In this way the two-phase locking protocol ensures serializability.

Que 5.11. Describe major problems associated with concurrent processing with examples. What is the role of locks in avoiding these problems?

AKTU 2015-16, Marks 15

#### OR

Describe the problem faced when concurrent transactions are executing in uncontrolled manner. Give an example and explain.

#### **Answer**

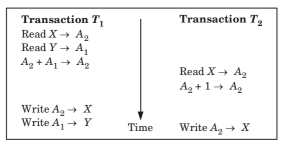
**Concurrent transaction:** Concurrent transaction means multiple transactions are active at the same time.

Following problems can arise if many transactions try to access a common database simultaneously:

#### 1. The lost update problem:

- a. A second transaction writes a second value of a data item on top of a first value written by a first concurrent transaction, and the first value is lost to other transactions running concurrently which need, by their precedence, to read the first value.
- The transactions that have read the wrong value end with incorrect results.

# Example:

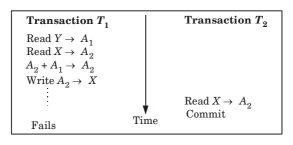


In the example, the update performed by the transaction  $T_2$  is lost (overwritten) by transaction  $T_1$ .

# 2. The dirty read problem:

- a. Transactions read a value written by a transaction that has been later aborted.
- b. This value disappears from the database upon abort, and should not have been read by any transaction ("dirty read").
- c. The reading transactions end with incorrect results.

# Example:

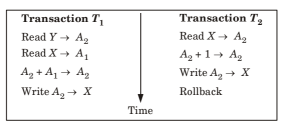


In the example, transaction  $T_1$  fails and changes the value of X back to its old value, but  $T_2$  is committed and reads the temporary incorrect value of X.

# 3. The incorrect summary problem :

- a. While one transaction takes a summary over the values of all the instances of a repeated data item, a second transaction updates some instances of that data item.
- b. The resulting summary does not reflect a correct result for any (usually needed for correctness) precedence order between the two transactions (if one is executed before the other).

# Example:



An example of unrepeatable read in which if  $T_1$  were to read the value of X after  $T_2$  had updated X, the result of  $T_1$  would be different.

## Role of locks:

- 1. It locks the data item in the transaction in correct order.
- 2. If any data item is locked than it must be unlock at the end of operation.

# PART-2

Time Stamping Protocols for Concurrency Control, Validation Based Protocol.

# **Questions-Answers**

5-12 A (CS/IT-Sem-5)

Long Answer Type and Medium Answer Type Questions

Que 5.12. Explain timestamp based protocol and timestamp ordering protocol.

Discuss the timestamp based protocol to maintain serializability in concurrent execution. Also explain its advantages and disadvantages.

# Answer

# Timestamp based protocols:

Timestamp based protocol ensures serializability. It selects an ordering among transactions in advance using timestamps.

# **Timestamps:**

4.

- With each transaction in the system, a unique fixed timestamp is 1. associated. It is denoted by  $TS(T_i)$ .
- This timestamp is assigned by the database system before the transaction 2.  $T_i$  starts execution.
- If a transaction  $T_i$  has been assigned timestamp  $TS(T_i)$ , and a new 3. transaction  $T_i$  enters the system, then  $TS(T_i) < TS(T_i)$ .
- The timestamps of the transactions determine the serializability order. Thus, if  $TS(T_i) > TS(T_i)$ , then the system must ensure that in produced schedule, transaction  $T_i$  appears before transaction  $T_i$ . To implement this scheme, two timestamps are associated with each 5.
  - data item Q. **W-timestamp** (Q): It denotes the largest timestamp of any transaction that executed write(Q) successfully.
  - **R-timestamp** (Q): It denotes the largest timestamp of any transaction that executed read(Q) successfully.

These timestamps are updated whenever a new read(Q) or write(Q)instruction is executed.

# The timestamp ordering protocol:

The timestamp ordering protocol ensures that any conflicting read and write operations are executed in timestamp order. This protocol operates as follows:

- Suppose that transaction  $T_i$  issues read(Q). 1.
  - If  $TS(T_i) < W$ -timestamp(Q), then  $T_i$  needs a value of Q that was already overwritten. Hence, read operation is rejected, and  $T_i$  is rolledback.

- b. If  $TS(T_i) \ge \text{W-timestamp}(Q)$ , then the read operation is executed, and R-timestamp(Q) is set to the maximum of R-timestamp(Q) and  $TS(T_i)$ .
- 2. Suppose that transaction  $T_i$  issues write(Q).
- a. If  $TS(T_i) < R$ -timestamp(Q), then the value of Q that  $T_i$  is producing was needed previously, and the system assumed that the value would never be produced. Hence, the system rejects write operation and rolls  $T_i$  back.
  - b. If  $TS(T_i) < \text{W-timestamp}(Q)$ , then  $T_i$  is attempting to write an obsolete value of Q. Hence, the system rejects this write operation and rolls back  $T_i$ .
  - c. Otherwise, the system executes the write operation and sets W-timestamp(Q) to  $TS(T_i)$ . If a transaction  $T_i$  is rolled by the concurrency control scheme, the system assigns it a new timestamp and restarts it.

# Advantages of timestamp ordering protocol:

- The timestamp ordering protocol ensures conflict serializability. This is because conflicting operation are processed in timestamp order.
- The protocol ensures freedom from deadlock, since no transaction ever waits.

There is a possibility of starvation of long transaction if a sequence of

# Disadvantages of timestamp ordering protocol:

- conflicting short transaction causes repeated restarting of the long transaction.
- 2. The protocol can generate schedules that are not recoverable.

# Que 5.13. Write short note on the following:

i. Thomas' write rule

1.

ii. Strict timestamp ordering protocol

# Answer

- i. Thomas' write rule: Thomas' write rule is a modified version of timestamp ordering protocol. Suppose that transaction  $T_i$  issues write(Q):
- 1. If TS  $(T_i)$  < R-timestamp(Q), then the value of Q that  $T_i$  is producing was previously needed, and it had been assumed that the value would never be produced. Hence, the system rejects the write operation and rolls  $T_i$  back.
- 2. If  $TS(T_i) < W$ -timestamp(Q), then  $T_i$  is attempting to write an obsolete value of Q. Hence, this write operation can be ignored.

5-14 A (CS/IT-Sem-5)

Answer

1. Strict timestamp ordering ensures that the schedules are both strict and

Strict timestamp ordering protocol:

- serializable. 2. In this variation, a transaction T issues a read\_item (X) or
- write\_item (X) such that TS(T) > W-timestamp (X) has its read or write operation delayed until the transaction  $T_1$  that wrote the value of X(hence  $TS(T_1) = W$ -timestamp(X)) has committed or aborted.
- To implement this algorithm, it is necessary to simulate the locking of 3. an item X that has been written by transaction T until  $T_1$  is either committed or aborted. 4. This algorithm does not cause deadlock, since T waits for  $T_1$  only if

Que 5.14. Explain validation protocol in concurrency control.

## Validation protocol in concurrency control consists of following three phase:

a.

1.

2.

3.

ii.

Read phase:

 $TS(T) > TS(T_1)$ .

It reads the values of the various data items and stores them in b. variables local to  $T_i$ .

During this phase, the system executes transaction  $T_i$ .

- It performs all write operations on temporary local variables, without updates of the actual database.
- **Validation phase:** Transaction  $T_i$  performs a validation test to determine whether it can copy to the database, the temporary local variables that hold the results of write operations without causing a violation of serializability.

**Write phase:** If transaction  $T_i$  succeeds in validation phase, then the

- system applies the actual updates to the database, otherwise, the system rolls back  $T_i$ . All three phases of concurrently executing transactions can be interleaved.
- To perform the validation test, we should know when the various phases of transactions  $T_i$  took place. We shall, therefore, associate three different
- Start  $(T_i)$ , the time when  $T_i$  started its execution. 1.

timestamps with transaction  $T_i$ :

- Validation  $(T_i)$ , the time when  $T_i$  finished its read phase and started its 2.
- validation phase. 3.
  - Finish  $(T_i)$ , the time when  $T_i$  finished its write phase.

Que 5.15. Explain the phantom phenomenon. Devise a timestamp based protocol that avoids the phantom phenomenon.

**AKTU 2015-16, Marks 15** 

#### OR.

Explain the phantom phenomena. Discuss a timestamp protocol that avoids the phantom phenomena. AKTU 2019-20, Marks 07

# Answer

# Phantom phenomenon:

- A deadlock that is detected but is not really a deadlock is called a phantom deadlock.
- 2. In distributed deadlock detection, information about wait-for relationship between transactions is transmitted from one server to another.
- 3. If there is a deadlock, the necessary information will eventually be collected in one place and a cycle will be detected.
- 4. As this procedure will take some time, there is a chance that one of the transactions that hold a lock will meanwhile have released it; in this case the deadlock will no longer exist.

# For example:

1. Consider the case of global deadlock detector that receives local wait-for graph from servers X and Y as shown in Fig. 5.15.1 and 5.15.2.

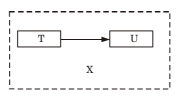


Fig. 5.15.1. Local wait-for graph.

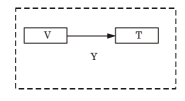


Fig. 5.15.2. Local wait-for graph.

1.

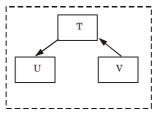


Fig. 5.15.3. Global wait-for graph.

- 2. Suppose that transaction U releases an object at server X and requests the one held by V at server Y.
- 3. Suppose also that the global detector receives server Y's local graph before server X's.
- 4. In this case, it would detect a cycle  $T \to U \to V \to T$ , although the edge  $T \to U$  no longer exists.
- 5. A phantom deadlock could be detected if a waiting transaction in a deadlock cycle aborts during the deadlock detection procedure.
  For example, if there is a cycle T → U → V → T and U aborts after the information concerning U has been collected, then the cycle has been broken already and there is no deadlock.

# Timestamp based protocol that avoids phantom phenomenon:

treating index buckets as data items with timestamps associated with them, and requiring that all read accesses use an index.

Suppose a transaction T wants to access all tuples with a particular

The B + tree index based approach can be adapted to timestamping by

- 2. Suppose a transaction  $T_i$  wants to access all tuples with a particular range of search-key values, using a B + tree index on that search-key.
- 3.  $T_i$  will need to read all the buckets in that index which have key values in that range.
- 4.  $T_i$  will need to write one of the buckets in that index when any deletion or insertion operation on the tuple is done.
- Thus the logical conflict is converted to a conflict on an index bucket, and the phantom phenomenon is avoided.



Multiple Granularity, Multiversion Schemes.

# **Questions-Answers**

Long Answer Type and Medium Answer Type Questions

\_\_\_\_

Que 5.16. What do you mean by multiple granularities? How it is

implemented in transaction system? AKTU 2015-16, Marks 15

# Multiple granularity :

Answer

- Multiple granularity can be defined as hierarchically breaking up the database into blocks which can be locked.
- 2. It maintains the track of what to lock and how to lock.
- It makes easy to decide either to lock a data item or to unlock a data item.

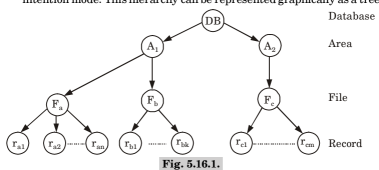
# Implementation:

1.

sizes and defining a hierarchy of data granularity where the small granularities are nested within larger ones.

Multiple granularity is implemented in transaction system by defining multiple levels of granularity by allowing data items to be of various

- 2. In the tree, a non leaf node represents the data associated with its descendents.
- 3. Each node is an independent data item.4. The highest level represents the entire database.
- Each node in the tree can be locked individually using shared or exclusive mode locks.
- 6. If a node is locked in an intention mode, explicit locking is being done at lower level of the tree (that is, at a finer granularity).
- Intention locks are put on all the ancestors of a node before that node is locked explicitly.
- 8. While traversing the tree, the transaction locks the various nodes in an intention mode. This hierarchy can be represented graphically as a tree.



9. When a transaction locks a node, it also has implicitly locked all the descendents of that node in the same mode.

Que 5.17. What is multiple granularity protocol of concurrency

control?

Answer

- Multiple granularity protocol is a protocol in which we lock the data items in top-down order and unlock them in bottom-up order.
- 2. In multiple granularity locking protocol, each transaction  $T_i$  can lock a node Q in any locking mode by following certain rules, which ensures serializability. These rules are as follows:
  - i.  $T_i$  must follow the compatibility matrix as shown in Fig. 5.17.1 to lock a node Q. This matrix contain following additional locks :
    - **a.** Intension-Shared (IS): Explicit locking at a lower level of tree but only with shared locks.
    - **b. Intension-Exclusive (IX) :** Explicit locking at a lower level with exclusive or shared locks.
    - c. Shared and Intension-Exclusive (SIX): The sub-tree rooted by that node is locked explicitly in shared mode and explicit locking is being done at a lower level with exclusive mode locks.
  - ii. It first locks the root of the tree and then locks the other nodes.
  - iii. It can lock a node Q in S or IS mode only if it currently has the parent of Q locked in either IX or IS mode.
  - iv. It can lock node Q in X, SIX or IX mode only if it currently has the parent of Q locked in either IX or SIX mode.
  - v. It can lock a node if it has not previously unlocked any node.
  - vi. It can unlock a node Q only if it currently has none of the children of Q locked.

Requested mode	X	SIX	IX	$\mathbf{s}$	IS
X	NO	NO	NO	NO	NO
SIX	NO	NO	NO	NO	YES
IX	NO	NO	YES	NO	YES
S	NO	NO	NO	YES	YES
IS	NO	YES	YES	YES	YES

Fig. 5.17.1. Compatibility matrix for different mode in multiple granularity protocol.

Que 5.18. What is granularity locking? How does granularity of data item affect the performance of concurrency control? What factors affect the selection of granularity size of data item?

### Answer

# **Granularity locking:**

- Granularity locking is a concept of locking the data item on the basis of size of data item.
- 2. It is based on the hierarchy of data where small granularities are nested within larger one. The lock may be granted at any level from bottom to top.

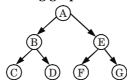
# Effect of granularity of data item over the performance of concurrency control:

- 1. The larger the data item size is, the lower the degree of concurrency permitted. For example, if the data item size is disk block, a transaction T that need to lock a record B must lock the whole disk block X that contains B. If the other transactions want to lock record C which resides in same lock then it is forced to wait.
- If the data item size is small then the number of items in the database increases. Because every item is associated with a lock, the system will have a larger number of active locks to be handled by the lock manager.
- More lock and unlock operations will be performed which cause higher overhead.

# Factors affecting the selection of granularity size of data items:

- 1. It depends on the types of transaction involved.
- 2. If a typical transaction accesses a small number of records, it is advantageous to have the data item granularity be one record.
- 3. If a transaction typically accesses many records in the same file, it may be better to have block or file granularity so that the transaction will consider all those records as one (or a few) data items.

Que 5.19. What do you mean by multi granularity? How the concurrency is maintained in this case. Write the concurrent transaction for the following graph.



 $T_1$  wants to access item C in read mode  $T_2$  wants to access item D in exclusive mode

 $T_3$  wants to read all the children of item B

 $T_4$  wants to access all items in read mode

Multi granularity: Refer Q. 5.16, Page 5-17A, Unit-5.

Answer

Concurrency in multi granularity protocol: Refer Q. 5.17,

5-20 A (CS/IT-Sem-5)

Page 5–17A, Unit-5.

# Numerical:

- Transaction  $T_1$  reads the item C in B. Then,  $T_2$  needs to lock the item 1. the item A and B in IS mode (and in that order), and finally to lock the item C in S mode.
- Transaction  $T_2$  modifies the item D in B. Then,  $T_2$  needs to lock the 2. item A AND B (and in that order) in IX mode, and at last to lock the item D in X mode.
- Transaction  $T_3$  reads all the records in B. Then,  $T_3$  needs to lock the A and B (and in that order) in IS mode, and at last to lock the item B in S mode.
- Transaction  $T_A$  read the all item. It can be done after locking the item 4. A in S mode.

What is multiversion concurrency control? Explain Que 5.20. multiversion timestamping protocol.

# Answer

3.

# Multiversion concurrency control:

- 1. Multiversion concurrency control is a schemes in which each write(Q)operation creates a new version of Q.
- When a transaction issues a read(Q) operation, the concurrency-control 2. manager selects one of the version of Q to be read.
- 3. The concurrency control scheme must ensure that the version to be read is selected in manner that ensures serializability.
- Multiversion timestamping protocol: 1.
  - The most common transaction-ordering technique used by multiversion schemes is timestamping.
- 2. With each transaction  $T_i$  in the system, we associate a unique static timestamp, denoted by  $TS(T_i)$ .
- 3. This timestamp is assigned before the transaction starts execution.
- 4. Concurrency can be increased if we allow multiple versions to be stored, so that the transaction can access the version that is consistent for them.
- 5. With this protocol, each data item Q is associated with a sequence of versions  $\langle Q_1, Q_2, \ldots, Q_m \rangle$ .
- Each version  $Q_{b}$  contains three data fields: 6.
  - Content is the value of version  $Q_{\nu}$ .

- b. W-timestamp $(Q_k)$  is the timestamp of the transaction that created version  $Q_k$ .
  - c. R-timestamp( $Q_k$ ) is the largest timestamp of any transaction that successfully read version  $Q_k$ .
- 7. The scheme operates as follows:

Suppose that transaction  $T_i$  issues a  $\operatorname{read}(Q)$  operation. Let  $Q_k$  denote the version of Q whose write timestamp is the largest write timestamp less than or equal to  $TS(T_i)$ .

- a. If transaction  $T_i$  issues a read(Q), then the value returned is the content of version  $Q_k$ .

  b. When transaction  $T_i$  issues write(Q):
  - When transaction  $T_i$  issues  $\operatorname{write}(Q)$ : i. If  $TS(T_j) < \operatorname{R-timestamp}(Q_k)$ , then the system rolls back transaction  $T_i$ .
  - ii. If TS(T<sub>i</sub>) = W-timestamp(Q<sub>k</sub>), the system overwrites the contents of Q<sub>k</sub>; otherwise it creates a new version of Q.
     iii This rule forces a transaction to abort if it is "too late" in doing
  - iii. This rule forces a transaction to abort if it is "too late" in doing a write.

# Que 5.21. Discuss multiversion two-phase locking.

# Answer

1.

of multiversion concurrency control with the advantages of two-phase locking.

2. In addition to read and write lock modes, multiversion two-phase locking

The multiversion two-phase locking attempts to combine the advantages

- 2. In addition to read and write lock modes, multiversion two-phase locking provides another lock mode, *i.e.*, certify.
- 3. In order to determine whether these lock modes are compatible with each other or not, consider Fig. 5.21.1

Requested mode	Shared	Exclusive	Certify	
Shared	YES	YES	NO	
Exclusive	YES	NO	NO	
Certify	NO	NO	NO	

 $\textbf{Fig. 5.21.1.} \ \textbf{Compatibility matrix for multiversion two-phase locking}.$ 

- 4. The term "YES" indicates that if a transaction  $T_i$  hold a lock on data item Q than lock can be granted by other requested transaction  $T_j$  on same data item Q.
- 5. The term "NO" indicates that requested mode is not compatible with the mode of lock held. So, the requested transaction must wait until the lock is released.

6. In multiversion two-phase locking, other transactions are allowed to read a data item while a transaction still holds an exclusive lock on the data item.
7. This is done by maintaining two versions for each data item i.e., certified

5-22 A (CS/IT-Sem-5)

- I ms is done by maintaining two versions for each data item *i.e.*, certified version and uncertified version.
   In this situation, T is allowed to read the certified version of Q while T.
- 8. In this situation,  $T_j$  is allowed to read the certified version of Q while  $T_i$  is writing the value of uncertified version of Q.

  However, if transaction  $T_i$  is ready to commit, it must acquire a certify lock on Q.

Que 5.22. What are the problems that can arise during concurrent execution of two or more transactions? Discuss methods to prevent or avoid these problems.

Answer

Problems that can arise during concurrent execution of two or more transaction: Refer Q. 5.11, Page 5–10A, Unit-5.

# Methods to avoid these problems: 1. Lock based protocol:

exclusive manner.

- a. It requires that all data items must be accessed in a mutually
  - b. In this protocol, concurrency is controlled by locking the data items.
  - c. A lock guarantees exclusive use of a data item to current transaction.
  - d. Locks are used as a means of synchronizing the access by concurrent transaction to the database items.
- 2. Timestamp based protocol: Refer Q. 5.12, Page 5–12A, Unit-5.
- 3. Multiversion scheme:
  - a. Multiversion timestamping protocol: Refer Q. 5.20, Page 5-20A. Unit-5.
    - Multiversion two-phase locking: Refer Q. 5.21, Page 5–21A, Unit-5.

PART-4

 $Recovery\ with\ Concurrent\ Transaction,\ Case\ Study\ of\ Oracle.$ 

Questions-Answers

**Long Answer Type and Medium Answer Type Questions** 

5-23 A (CS/IT-Sem-5)

Que 5.23. Explain the recovery with concurrent transactions.

# Answer

Recovery from concurrent transaction can be done in the following four ways:

- 1. **Interaction with concurrency control:**
- In this scheme, the recovery scheme depends greatly on the concurrency control scheme that is used. h So to rollback a failed transaction, we must undo the updates
- performed by the transaction. 2. Transaction rollback:
  - In this scheme we rollback a failed transaction by using the log. b. The system scans the log backward, for every log record found in the log the system restores the data item.

#### 3. **Checkpoints:**

- In this scheme we used checkpoints to reduce the number of log a. records that the system must scan when it recovers from a crash.
- In a concurrent transaction processing system, we require that b. the checkpoint log record be of the form <checkpoint L>, where 'L' is a list of transactions active at the time of the checkpoint.

# 4.

- Restart recovery: a. When the system recovers from a crash, it constructs two lists.
  - list consists of transaction to be redone. The system constructs the two lists as follows: Initially, they are c.

The undo-list consists of transactions to be undone, and the redo-

both empty. The system scans the log backward, examining each record, until it finds the first <checkpoint> record.

# Que 5.24. Describe Oracle. How data is stored in Oracle RDBMS?

h.

- Answer 1. The Oracle database (commonly referred to as Oracle RDBMS or simply
- Oracle) consists of a relational database management system (RDBMS). Oracle is a multi-user database management system. It is a software 2. package specializing in managing a single, shared set of information among many concurrent users.
- Oracle is one of many database servers that can be plugged into a 3. client/server equation.
- 4. Oracle works to efficiently manage its resource, a database of information, among the multiple clients requesting and sending data in the network.

### Storage:

- 1. The Oracle RDBMS stores data logically in the form of table spaces and physically in the form of data files.
- 2. Table spaces can contain various types of memory segments, such as data segments, index segments, etc.

Que 5.25. Write the name of disk files used is Oracle. Explain database schema.

# Answer

Disk files consists two files which are as follows:

# 1. Data files:

- a. At the physical level, data files comprise one or more data blocks, where the block size can vary between data files.
- Data files can occupy pre-allocated space in the file system of a computer server, utilize raw disk directly, or exist within ASM logical volumes.
- 2. Control files: One (or multiple multiplexed) control files (also known as "control files") store overall system information and statuses.

### Database schema:

- Oracle database conventions refer to defined groups of object ownership as schemas.
- 2. Most Oracle database installation has a default schema called SCOTT.
- 3. After the installation process has set up the sample tables, the user can log into the database with the username scott and the password tiger.
- The SCOTT schema has seen less use as it uses few of the features of the more recent releases of Oracle.
- Most recent examples supplied by Oracle Corporation reference the default HR or OE schemas.

# Que 5.26. Define in terms of Oracle:

- i. Tablespace
- ii. Package
- iii. Schema

# Answer

# i. Tablespace:

- ${\bf 1.} \quad A \, table space \, is \, a \, logical \, portion \, of \, an \, Oracle \, database \, used \, to \, allocate \, storage \, for \, table \, and \, index \, data.$
- $2. \hspace{0.5cm} \hbox{Each table space corresponds to one or more physical database files}.$

program name.

- stem 5–25 A (CS/IT-Sem-5)
- 3. Every Oracle database has a tablespace called SYSTEM and may have additional tablespaces.
  - 4. A tablespace is used to group related logical structures together.

# ii. Package:

- 1. Packages are a method of encapsulating and storing related procedures, functions, and other package constructs together as a unit in the database.
- $2. \hspace{0.5cm} \hbox{It also offers increased functionality and database performance}.$
- 3. Calling a public procedure or function that is part of a package is no different than calling a standalone procedure or function, except that we must include the program's package name as a prefix to the

# iii. Schema:

- 1. A schema is a collection of table definitions or related objects owned by one person or user.
- 2. SCOTT is schema in the Oracle database.
- 3. Schema objects are the logical structures that directly refer to the database's data.
- 4. Schema objects include such structures as tables, views, sequences, stored procedures, synonyms, indexes, clusters and database links.

# Que 5.27. | Explain SQL Plus, SQL \* Net and SQL & LOADER.

# Answer

# SQL Plus:

- 1. SQL Plus is the front end tools for Oracle.
- 2. The SQL Plus window looks much like a DOS window with a white background similar Notepad.

This tool allows us to type in our statements, etc., and see the results.

# SQL \* Net:

3.

- 1. This is Oracle's own middleware product which runs on both the client and server to hide the complexity of the network.
- 2. SQL\* Net's multiprotocol interchange allows client/server connections to span multiple communication protocols without the need for bridges and routers, etc., SQL\* Net will work with any configuration design.

# **SQL**\*LOADER:

- 1. A utility used to load data from external files into Oracle tables.
- It can load data from as ASCII fixed-format or delimited file into an Oracle table.

Que 5.28. What do you mean by locking techniques of concurrency control? Discuss the various locking techniques and

recovery with concurrent transaction also in detail.

Answer

# Locking techniques:

- The locking technique is used to control concurrency execution of transactions which is based on the concept of locking data items.
- 2. The purpose of locking technique is to obtain maximum concurrency and minimum delay in processing transactions.
- 3. A lock is a variable associate with a data item in the database and describes the status of that data item with respect to possible operations that can be applied to the item; there is one lock for each data item in the database.
- Following are the locking techniques with concurrent transaction :
- 1. Lock based locking technique: Refer Q. 5.2, Page 5–2A, Unit-5.
- 2. Two-phase locking technique: Refer Q. 5.7, Page 5-6A, Unit-5. Following are the recovery techniques with concurrent transaction:
- 1. Log based recovery: Refer Q. 4.18. Page 4–15A. Unit-4.
- 2. Checkpoint: Refer Q. 4.20, Page 4–18A, Unit-4.

# VERY IMPORTANT QUESTIONS

Following questions are very important. These questions may be asked in your SESSIONALS as well as UNIVERSITY EXAMINATION.

- Q. 1. Explain two-phase locking for concurrency control.
- Ans. Refer Q. 5.7.
- Q. 2. What do you mean by locking techniques of concurrency control? Discuss various locking techniques and recovery with concurrent transaction also in detail.
- **Ans.** Refer Q. 5.28.
- Q. 3. Describe the major problems associated with concurrent processing with examples. What is the role of avoiding these problems?

**Ans.** Refer Q. 5.11.

- Q.4. What do you mean by multiple granularity? How it is implemented in transaction system?
  - **Ans.** Refer Q. 5.16.
  - Q.5. Explain multiversion concurrency control.
  - Ans. Refer Q. 5.20.
  - Q. 6. What are the problems that can arise during concurrent execution of two or more transactions? Discuss methods to prevent or avoid these problems.
     Ans. Refer Q. 5.22.
  - 0 7 70 11 0
  - Q. 7. Describe Oracle. How data is stored in Oracle RDBMS ? Ans. Refer  $Q.\ 5.24.$





# Introduction (2 Marks Questions)

# 1.1. What are the functions of DBMS?

# Ans. The functions of DBMS are:

- i. The ability to update and retrieve data
- ii. Support concurrent updates
- iii. Recovery of data
- iv. Security
- v. Data integrity

# 1.2. List some applications of DBMS.

## Ans. Applications of DBMS are:

i. Banking ii. Airlines

iii. Credit card transactions iv. Finance v. Web based services vi. Telecommunications

# 1.3. What are the advantages of file processing system which

were removed by the DBMS?

AKTU 2015-16, Marks 02

#### Ans.

- i. No problem of centralization
- ii. Less expensive
- iii. Less need of hardware
- iv. Less complex in backup and recovery

# 1.4. What is data model? List the types of data model used.

**AKTU 2016-17, Marks 02** 

Ans. Data model is a logical structure of the database. It is a collection of conceptual tools for describing data, data relationships, data semantics and consistency constraints.

# Types of data model used:

- 1. Hierarchical model
- 2. Network model
- 3. Relational model
- 4. Object-oriented model
- 5. Object-relational model

#### 1.5. Explain the difference between physical and logical data independence with example. AKTU 2018-19, Marks 02

Ans.

S. No.	Physical data independence	Logical data independence	
1. Physical data independence is the ability to modify physical schema without causing the conceptual schema or application programs to be rewritten.		Logical data independence is the ability to modify the conceptual schema without having to change the external schemas or application programs.	
2.	Examples of physical independence are reorganisations of files, adding a new access path etc.	Examples of logical data independence are addition/removal of entities.	

1.6. Write advantages of database. AKTU 2017-18, Marks 02

- Ans. Advantages of database:
  - 1. Controlling data redundancy
  - 2. Sharing of data
  - 3. Data consistency 4. Integration of data
  - 5. Integration constraints
  - 6. Data security

# 1.7. Explain logical data independence.

AKTU 2017-18, Marks 02

Ans. The separation of the external views from the conceptual views which enables the user to change the conceptual view without effecting the external views or application program is called logical data independence

1.8. Define the term data redundancy and data consistency.

Ans. Data redundancy: The occurrence of values for data elements more than once within a file or database is called data redundancy. Data consistency: Data consistency states that only valid data will be written to the database.

# 1.9. What do you mean by DML and DDL?

**AKTU 2015-16, Marks 02** 

OR.

AKTU 2017-18, Marks 02

Define DML

Ans. Data Manipulation Language (DML): A DML is a language that enables users to access and manipulate data as organized by the appropriate data model. Insert, update, delete, query are commonly used DML commands.

**Data Definition Language (DDL):** DDL is set of SQL commands used to create, modify and delete database structures but not data. They are normally used by the DBA. Create, drop, alter, truncate are commonly used DDL command.

# 1.10. Give example of a simple, composite attributes of an entity.

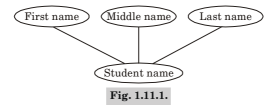
**AKTU 2015-16, Marks 02** 

Ans. Simple attribute: A simple attribute is an attribute composed of a single component with an independent existence.

Example: Roll number. salary etc.

**Composite attribute:** An attribute composed of multiple components each with an independent existence is called a composite attribute.

Example: Name, which is composed of attributes like first name, middle name and last name.



# 1.11. Write the difference between super key and candidate key.

**AKTU 2018-19, Marks 02** 

# Ans.

S. No.	Super key	Candidate key
1.	collectively that allows us to	A candidate key is a column, or set of column, in the table that can uniquely identify any database record without referring to any other data.
2.	Super key is a broadest unique identifier.	Candidate key is a subset of super key.

# 1.12. Give example for one to one and one to many relationships.

AKTU 2016-17, Marks 02

Ans.

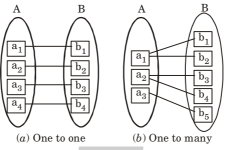


Fig. 1.12.1.

# 1.13. Describe the purpose of foreign key.

Ans. A foreign key is used to link tables together and create a relationship. It is a field in one table that is linked to the primary key in another table.

# 1.14. Explain specialization.

**AKTU 2017-18, Marks 02** 

Ans. Specialization is the abstracting process of introducing new characteristics to an existing class of objects to create one or more new classes of objects. This involves taking a higher-level, and using additional characteristics, generating lower-level entities.

# 1.15. What do you mean by aggregation?

AKTU 2019-20, Marks 02

Ans. Aggregation is an abstraction through which relationships are treated as higher level entities.

# 1.16. Define super key, candidate key, primary key and foreign key. AKTU 2019-20, Marks 02

Ans. Super key: It is a set of one or more attributes that, taken collectively, allows us to identify uniquely an entity in the entity set.

**Candidate key:** A candidate key is a column, or set of column, in the table that can uniquely identify any database record without referring to any other data.

**Primary key:** Primary key is a candidate key that is used for unique identification of entities within the table.

**Foreign key:** A foreign key is derived from the primary key of the same or some other table. Foreign key is the combination of one or more columns in a table (parent table) at references a primary key in another table (child table).

# 1.17. What is strong and weak entity set?

AKTU 2019-20, Marks 02

Ans. Strong entity: Strong entity is not dependent of any other entity in schema. Strong entity always has primary key. Strong entity is represented by single rectangle. Two strong entity's relationship is represented by single diamond.

**Weak entity:** Weak entity is dependent on strong entity to ensure the existence of weak entity. Weak entity does not have any primary key, it has partial discriminator key. Weak entity is represented by double rectangle.

# 1.18. Explain the difference between a weak and a strong entity set with example. AKTU 2018-19, Marks 02

Ans.

S. No.	Weak entity set	Strong entity set
1.	An entity set which does not possess sufficient attributes to from a primary key is called a weak entity set.	An entity set which does have a primary key is called a strong entity set.
2.	It is represented by a rectangle.	It is represented by a double rectangle.
3.	1 2 2	It contains a primary key represented by a dashed underline.

# 1.19. Discuss three level of abstractions or schemas architecture of DBMS. AKTU 2018-19, Marks 02

. .

# Ans. Different levels of data abstraction:

- 1. Physical level
- 2. Logical level
- 3. View level





# Relational Data Model and Language (2 Marks Questions)

# 2.1. Define the term degree and cardinality.

Ans. Degree: The number of attributes in a relation is known as degree. Cardinality: The number of tuples in a relation is known as cardinality.

# 2.2. What do you mean by referential integrity?

AKTU 2015-16, Marks 02

Ans. In the relational model, for some cases, we often wish to ensure that a value that appears in one relation for a given set of attributes also appears for a certain set of attributes in another relation. This condition is called as referential integrity.

# 2.3. Explain entity integrity constraints.

AKTU 2017-18, Marks 02

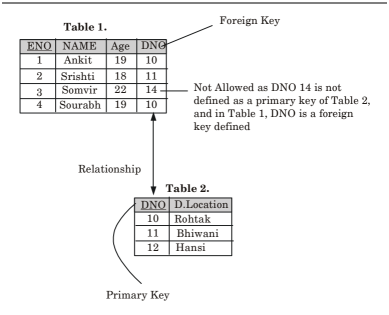
Ans. The entity integrity constraint states that primary keys cannot be null. There must be a proper value in the primary key field. This is because the primary key value is used to identify individual rows in a table. If there were null values for primary keys, it would mean that we could not identify those rows.

# 2.4. Define foreign key constraint.

Ans. A foreign key constraint allows certain attributes in one relation to refer to attributes in another relation. The relation on which foreign key constraint is defined contains the partial information.

# 2.5. With an example show how a referential integrity can be implemented. AKTU 2016-17, Marks 02

Ans. This rule states that if a foreign key in Table 1 refers to the primary key of Table 2, then every value of the foreign key in Table 1 must be null or be available in Table 2.



# 2.6. When do you get constraints violation? Also, define null value constraint.

Ans. Constraints get violated during update operations on the relation.

Null value constraint: While creating tables, if a row lacks a
data value for a particular column, that value is said to be null.

# 2.7. What is the role of join operations in relational algebra?

Ans. The join operation, denoted by \( \subseteq \), is used to join two relations to form a new relation on the basis of a common attribute present in the two operand relations.

# 2.8. What are characteristics of SQL?

# Ans. Characteristics of SQL:

- 1. SQL usage is extremely flexible.
- 2. It uses a free form syntax

# 2.9. Give merits and demerits of SQL database.

# Ans. Merits of SQL database:

- i. High speed
- ii. Security
- iii. Compatibilityiv. No coding required

# Demerits of SQL database:

i. Some versions of SQL are costly.

- ii. Difficulty in interfacing
- iii. Partial control is given to database.

# 2.10. What is the purpose of view in SQL?

Ans. A view is a virtual relation, whose contents are derived from already existing relations and it does not exist in physical form. A view can be used like any other relation, which is, it can be queried, inserted into, deleted from and joined with other relations or views, though with some limitations on update operations.

# 2.11. Which command is used for creating user-defined data types?Ans. The user-defined data types can be created using the CREATE

DOMAIN command.

# 2.12. What do you mean by query and subquery?

Ans. Query is a request to database for obtaining some data. A subquery is a SQL query nested inside a larger query. Subqueries must be enclosed within parenthesis.

# 2.13. Write the purpose of trigger. AKTU 2016-17, Marks 02

Ans. Purpose of trigger:

- 1. Automatically generate derived column values.
  - 2. Prevent invalid transactions.
- 3. Enforce complex security authorizations.
- 4. Enforce referential integrity across nodes in a distributed database.
- 5. Enforce complex business rules.

# 2.14. What do you mean by PL/SQL?

Ans. PL/SQL stands for Procedural Language/SQL. PL/SQL extends SQL by adding constructs found in procedural languages, resulting is a structural language that is more powerful than SQL.

# 2.15. What is union compatibility?

AKTU 2015-16, Marks 02

- **Ans.** Two relation instances are said to be union compatible if the following conditions hold:
  - i. They have the same number of the fields.
  - Corresponding fields, taken in order from left to right, have the same domains.
- 2.16. What is Relational Algebra? AKTU 2019-20, Marks 02

Ans. The relational algebra is a procedural query language. It consists of a set of operations that take one or two relations as input and produces a new relation as a result.

# 2.17. Define constraint and its types in DBMS.

AKTU 2018-19, Marks 02

Ans. A constraint is a rule that is used for optimization purposes.

Types of constraints:

- 1. NOT NULL
- 2. UNIQUE
- 3. DEFAULT
- 4. CHECK
- 5. Key constraints
- i. Primary key
- ii. Foreign key
- 6. Domain constraints





# Database Design & Normalization (2 Marks Questions)

3.1. Distinguish between functional dependency and multivalued dependency.

AKTU 2015-16, Marks 02

Ans. Functional dependency:

A functional dependency, denoted by  $X \to Y$ , 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 or R.

Multivalued dependency (MVD):

MVD occurs when two or more independent multivalued facts about the same attribute occur within the same relation. MVD is denoted by  $X \to Y$  specified on relation schema R, where X and Y are both subsets of R.

- 3.2. When are two sets of functional dependencies said to be equivalent?
- **Ans.** Two sets  $F_1$  and  $F_2$  of FDs are said to be equivalent, if  $F_1^+ = F_2^+$ , that is, every FD in  $F_1$  is implied by  $F_2$  and every FD in  $F_2$  is implied by  $F_1$ .
  - 3.3. Define the following:
    - a. Full functional dependency
    - b. Partial dependency

Ans.

- a. A dependency  $X \to Y$  in a relational schema R is said to be a fully functionally dependency if there is no A, where A is the proper subset of X such that  $A \to Y$ . It implies removal of any attribute from X means that the dependency does not hold any more.
- b. A dependency  $X \to Y$  in a relational schema R is said to be a partial dependency if there is any attribute A where A is the proper subset of X such that  $A \to Y$ . The attribute Y is said to be partially dependent on the attribute X.
- 3.4. What is transitive dependency? Name the normal form which is based on the concept of transitive dependency.

**Ans.** An attribute Y of a relational schema R is said to be transitively dependent on attribute  $X(X \to Y)$ , if there is a set of attributes A that is neither a candidate key nor a subset of any key of R and both

that is neither a candidate key nor a subset of any key of R and both  $X \to A$  and  $A \to Y$  hold. The normal form that is based on transitive dependency is 3NF.

3.5. What is normalization?

AKTU 2016-17, Marks 02

**Ans.** Normalization is the process of organizing a database to reduce redundancy and improve data integrity.

3.6. Define 2NF.

AKTU 2017-18, Marks 02

Ans. A relation R 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. A relation R is in 2NF if every non-prime attribute of R is fully functionally dependent on each relation key.

- 3.7. Why is BCNF considered simpler as well as stronger than 3NF?
- Ans. BCNF is the simpler form of 3NF as it makes explicit reference to neither the first and second normal forms nor to the concept of transitive dependence.

  In addition, it is stronger than 3NF as every relation that is in BCNF is also in 3NF but the vice versa is not necessarily true.
  - 3.8. Define lossless join decomposition.

**Ans.** Let R be a relational schema and let F be a set of functional dependencies on R. Let  $R_1$  and  $R_2$  form a decomposition of R. This decomposition is a lossless join decomposition of R if at least one of the following function dependencies is in  $F^+$ .

- i.  $R_1 \cap R_2 \rightarrow R_1$ ii.  $R_1 \cap R_2 \rightarrow R_3$
- 3.9. What do you understand by the closure of a set of attribute?

Ans. The closure of a set of attributes implies a certain subset of the closure that consists of all FDs with a specified set of Z attributes as determinant.

- 3.10. What are the uses of the closure algorithm?
- Ans. Besides computing the subset of closure, the closure algorithm has other uses that are as follows:
  - i. To determine if a particular FD, say  $X \to Y$  is in the closure  $F^+$  of F, without computing the closure  $F^+$ . This can be done by simply computing  $X^+$  by using the closure algorithm and then checking if  $Y \subseteq X^+$ .

- ii. To test if a set of attributes A is a superkey of R. This can be done by computing  $A^+$  and checking if  $A^+$  contains all the attributes of R.
- 3.11. Describe the dependency preservation property.
- Ans. It is a property that is desired while decomposition, that is, no FD of the original relation is lost. The dependency preservation property ensures that each FD represented by the original relation is enforced by examining and single relation resulted from decomposition or can be inferred from FDs in some decomposed relation.
- 3.12. What are the various anomalies associated with RDBMS ?

AKTU 2015-16, Marks 02

OR

What are the different types of anomalies associated with database?

AKTU 2018-19, Marks 02

In RDBMS, certain update anomalies can arise, which are as follows:
Insertion anomaly: It leads to a situation in which certain information cannot be inserted in a relation unless some other information is stored.

- **ii. Deletion anomaly:** It leads to a situation in which deletion of data representing certain information results in losing data representing some other information that is associated with it.
- **iii. Modification anomaly:** It leads to a situation in which repeated data changed at one place results in inconsistency unless the same data are also changed at other places.
- 3.13. Explain normalization. What is normal form?

AKTU 2019-20, Marks 02

Ans. Normalization: Refer Q. 3.5, Page SQ-11A, Unit-3, Two Marks Questions.

**Normal form:** Normal forms are based on the functional dependencies among the attributes of a relation. These forms are simply stages of database design, with each stage applying more strict rules to the types of information which can be stored in a table.

3.14. Why do we normalize database?

**AKTU 2018-19, Marks 02** 

# Ans. We normalize database:

- 1. To avoid redundancy
- 2. To avoid update/delete anomalies

# 3.15. Are normal forms alone sufficient as a condition for a good schema design? Explain.

Ans. No, normal forms alone are not sufficient as a condition for a good schema design. There are two additional properties, namely lossless join property and dependency preservation property that must hold on decomposition to qualify it as a good design.





# Transaction Processing Concept (2 Marks Questions)

#### 4.1. Define transaction.

Ans. A collection of operations that form a single logical unit of work is called a transaction. The operations that make up a transaction typically consist of requests to access existing data, modify existing data, add new data or any combination of these requests.

# 4.2. Define the term ACID properties.

AKTU 2016-17, Marks 02

Ans. ACID (Atomicity, Consistency, Isolation, Durability) is a set of properties of database transactions intended to guarantee validity even in the event of errors, power failures, etc.

4.3. State the properties of transaction.

AKTU 2016-17, Marks 02

# Ans. ACID properties of transaction:

- i. Atomicity
- ii. Consistency
- iii. Isolation
- iv. Durability

4.4. Explain I in ACID property. AKTU 2017-18, Marks 02

**Ans.** I in ACID property stands for isolation *i.e.*, each transaction is unaware of other transaction executing concurrently in the system.

4.5. What is serializability? How it is tested?

AKTU 2016-17, Marks 02

Ans. Serializability is the classical concurrency scheme which ensures that a schedule for executing concurrent transaction serially in same order. Serializability is tested by constructing precedence graph.

4.6. Define schedule. AKTU 2017-18, Marks 02

Ans. A schedule is a list of operations (actions) ordered by time, performed by a set of transactions that are executed together in the system.

# 4.7. What do you mean by serial schedule?

Ans. Serial schedule is a schedule in which transactions in the schedule are defined to execute one after the other.

# 4.8. Define replication in distributed database.

AKTU 2017-18, Marks 02

Ans. Replication is a technique used in distributed databases to store multiple copies of a data table at different sites.

# 4.9. Define data atomicity.

Ans. Data atomicity is one of the transaction properties which specify that either all operations of the transaction are reflected properly in the database or not.

# 4.10. Define cascading rollback and blind writes.

Ans. Cascading rollback is a situation in which failure of single transaction leads to a series of transaction rollbacks.

Blind writes are those write operations which are performed without performing the read operation.

# 4.11. Define precedence graph.

Ans. A precedence graph is a directed graph G=(N,E) where  $N=\{T_1,T_2,\ldots,T_n\}$  is a set of nodes and  $E=\{e_1,e_2\ldots,e_n\}$  is a set of directed edges.

# 4.12. Give types of failures.

- Ans. Types of failures:
  - i. Transaction failure
  - ii. System crash

# 4.13. Give the idea behind shadow paging technique.

Ans. The key idea behind shadow paging technique is to maintain following two page tables during the life of transaction:

- i. Current page table
- ii. Shadow page table

# 4.14. Give merits and demerits of shadow paging.

# Ans. Merits of shadow paging:

- i. The overhead of log record output is eliminated.
- ii. Recovery from crashes is significantly faster.

#### Demerits:

- i. Commit overhead
- ii. Data fragmentation
- iii. Garbage collection
- 4.15. What is multimedia database?

AKTU 2015-16, Marks 02

Ans. Multimedia database provides features that allow users to store and query different types of multimedia information, which includes images (pictures or drawings), video clips (movies, news reels, home video), audio clips (songs, phone messages, speeches) and documents (books, articles).

# 4.16. Why is it desirable to have concurrent execution of multiple transactions ?

- Ans. It is desirable to have concurrent execution of multiple transaction:
  i. To increase system throughput.
  - ii. To reduce average response time.
- 4.17. What do you mean by conflict serializable schedule?

AKTU 2019-20, Marks 02

Ans. A schedule is called conflict serializable if it can be transformed into a serial schedule by swapping non-conflicting operation.

4.18. Define concurrency control. AKTU 2019-20, Marks 02

Ans. Concurrency Control (CC) is a process to ensure that data is updated correctly and appropriately when multiple transactions are concurrently executed in DBMS.





# Concurrency Control Techniques (2 Marks Questions)

# 5.1. Why is concurrency control needed?

AKTU 2016-17, Marks 02

Ans. Concurrency control is needed so that the data can be updated correctly when multiple transactions are executed concurrently.

# 5.2. Write down the main categories of concurrency control.

# Ans. Categories of concurrency control are:

- i. Optimistic ii. Pessimistic
- iii. Semi-optimistic

# 5.3. What do you mean by optimistic concurrency control?

Ans. Optimistic concurrency control states means transactions fails when they commit with conflicts. It is useful where we do not expect conflicts but if it occurs than the committing transaction is rollbacked and can be restarted.

## 5.4. Define locks.

Ans. A lock is a variable associated with each data item that indicates whether read or write operation is applied.

# 5.5. Define the modes of lock.

# Ans. Data items can be locked in two modes:

- 1. **Exclusive** (X) mode: If a transaction  $T_i$  has obtained an exclusive mode lock on item Q, then  $T_i$  can read as well as write Q data item.
- 2. Shared (S) mode: If a transaction  $T_i$  has obtained a shared mode lock on item Q, then  $T_i$  can only read the data item Q but  $T_i$  cannot write the data item Q.

# 5.6. Give merits and demerits of two-phase locking.

# Ans. Merits of two phase locking:

- i. It maintains database consistency.
- It increases concurrency over static locking as locks are held for shorter period.

# Demerits of two-phase locking:

- i. Deadlock
- ii. Cascade aborts / rollback

# 5.7. Define lock compatibility.

- Ans. Lock compatibility determines whether locks can be acquired on a data item by multiple transactions at the same time.
  - 5.8. Define upgrade and downgrade in locking protocol.
- Ans. Upgrade: Upgrade is the lock conversion from shared to exclusive mode. It takes place only in growing phase.

**Downgrade :** Downgrade is the lock conversion from exclusive to shared mode. It can take place only in shrinking phase.

- 5.9. Define the term intention lock.
- Ans. Intention lock is a type of lock mode used in multiple granularity locking in which a transaction intends to explicitly lock a lower level of the tree. To provide a higher degree of concurrency, intention mode is associated with shared mode and exclusive mode.
- 5.10. What are the pitfalls of lock based protocol?

AKTU 2015-16, Marks 02

- Ans. Pitfalls of lock based protocols are:
  - i. Deadlock can occur.
  - Starvation is also possible if concurrency control manager is badly designed.
- 5.11. Define exclusive lock. AKTU 2017-18, Marks 02
- Ans. Exclusive lock is a lock which provides only one user to read a data item at a particular time.
- 5.12. Define timestamp.

**AKTU 2016-17, Marks 02** 

- Ans. A timestamp is a unique identifier created by the DBMS to identify a transaction. This timestamp is used in timestamp based concurrency control techniques.
- 5.13. Define multiversion scheme.

AKTU 2015-16, Marks 02

- Ans. Multiversion concurrency control is a scheme in which each  $\operatorname{write}(Q)$  operation creates a new version of Q. When a transaction issues a  $\operatorname{read}(Q)$  operation, the concurrency control manager selects one of the version of Q to be read that ensures serializability.
- 5.14. Define Thomas' write rule.
- Ans. Thomas' write rule is the modification to the basic timestamp ordering, in which the rules for write operations are slightly different from those of basic timestamp ordering. It does not enforce conflict serializability.

# (SEM. IV) EVEN SEMESTER THEORY EXAMINATION, 2015-16 DATABASE MANAGEMENT SYSTEMS

Time: 3 Hours Max. Marks: 100

# SECTION - A

Note: Attempt all parts. All parts carry equal marks. Write answer of each part in short. ( $2 \times 10 = 20$ )

were removed by the DBMS?

b. Give example of a simple, composite attributes of an entity.

1. a. What are the advantages of file processing system which

- c. What do you mean by referential integrity?
- d. What do you mean by DML and DDL?
- multivalued dependency.

  f. Define multiversion scheme.

e. Distinguish between functional dependency and

- g. What are the pitfalls of lock based protocol?
- **6** ... ... **1** ... **1**
- h. What is multimedia database?
- i. What is union compatibility?
- j. What are the various anomalies associated with RDBMS?

# SECTION - B

Note: Attempt any five questions from this section: (10 × 5 = 50)
2. A university registrar's office maintains data about the following entities (a) courses, including number, title, credits, syllabus and prerequisites; (b) course offerings, including course number, year, semester section number,

instructor(s), timings and classroom; (c) students, including student-id, name and program; and (d) instructors,

including identification number, name department and title. Further the enrollment of students in courses and grades awarded to students in each course they are enrolled for must be appropriately modeled. Construct an ER diagram for the registrar's office. Document all assumption that you make about the mapping constraints.

3. Consider the following relations:

Student (ssn., name, address, major)

Course (code, title)

Registered (ssn., code)

Use relational algebra to answer the following:

- a. List the codes of courses in which at least one student is registered (registered courses).
- b. List the title of registered courses.
- c. List the codes of courses for which no student is registered.
- d. The titles of courses for which no student is registered.e. Name of students and the titles of courses they registered
- to.

  f. SSNs of students who are registered for both Database
  Systems and Analysis of Algorithms.
- g. SSNs of students who are registered for both Database Systems and Analysis of Algorithms.
- h. The name of students who are registered for both Database Systems and Analysis of Algorithms.
- i. List of courses in which all students are registered.
- j. List of courses in which all 'ECMP' major students are registered.
- 4. What do you mean by a key to the relation? Explain the differences between super key, candidate key and primary key.
- 5. Define functional dependency. What do you mean by loss-less decomposition? Explain with suitable example how functional dependencies can be used to show that decompositions are lossless.
- Define normal forms. List the definitions of first, second and third normal forms. Explain BCNF with a suitable example.
- 7. What is transaction? Draw a state diagram of a transaction showing its states. Explain ACID properties of a transaction with suitable examples.

- 8. What are schedules? What are differences between conflict serializability and view serializability? Explain with suitable example what are cascadeless and recoverable schedules?
- 9. What are distributed database? List advantages and disadvantages of data replication and data fragmentation. Explain with a suitable example, what are the differences in replication and fragmentation transparency?

## SECTION - C

**Note:** Attempt any **two** questions from this section:  $(15 \times 2 = 30)$ 

- 10. Describe major problems associated with concurrent processing with examples. What is the role of locks in avoiding these problems?
- 11. Explain the phantom phenomenon. Devise a timestamp based protocol that avoids the phantom phenomenon.
- 12. What do you mean by multiple granularities? How it is implemented in transaction system?



# **SOLUTION OF PAPER (2015-16)**

# SECTION-A

Note: Attempt all parts. All parts carry equal marks. Write answer of each part in short.  $(2 \times 10 = 20)$ 

# 1. a. What are the advantages of file processing system which were removed by the DBMS?

### Ans.

- i. No problem of centralization
- ii. Less expensive
- iii Less need of hardware
- iv. Less complex in backup and recovery

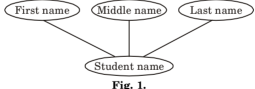
# b. Give example of a simple, composite attributes of an entity.

Ans. Simple attribute: A simple attribute is an attribute composed of a single component with an independent existence.

Example: Roll number, salary etc.

**Composite attribute:** An attribute composed of multiple components each with an independent existence is called a composite attribute.

Example: Name, which is composed of attributes like first name, middle name and last name.



### rig. I.

# c. What do you mean by referential integrity?

Ans. In the relational model, for some cases, we often wish to ensure that a value that appears in one relation for a given set of attributes also appears for a certain set of attributes in another relation. This condition is called as referential integrity.

# d. What do you mean by DML and DDL?

Ans. Data Manipulation Language (DML): A DML is a language that enables users to access and manipulate data as organized by the appropriate data model. Insert, update, delete, query are commonly used DML commands.

**Data Definition Language (DDL):** DDL is set of SQL commands used to create, modify and delete database structures but not data. They are normally used by the DBA. Create, drop, alter, truncate are commonly used DDL command.

# e. Distinguish between functional dependency and multivalued dependency.

# Ans. Functional dependency:

A functional dependency, denoted by  $X \to Y$ , 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 or R.

# Multivalued dependency (MVD):

MVD occurs when two or more independent multivalued facts about the same attribute occur within the same relation. MVD is denoted by  $X \to Y$  specified on relation schema R, where X and Y are both subsets of R.

# f. Define multiversion scheme.

Ans. Multiversion concurrency control is a scheme in which each write (Q) operation creates a new version of Q. When a transaction issues a read (Q) operation, the concurrency control manager selects one of the version of Q to be read that ensures serializability.

# g. What are the pitfalls of lock based protocol?

# Ans. Pitfalls of lock based protocols are:

- i. Deadlock can occur.
- Starvation is also possible if concurrency control manager is badly designed.

# h. What is multimedia database?

Ans. Multimedia database provides features that allow users to store and query different types of multimedia information, which includes images (pictures or drawings), video clips (movies, news reels, home video), audio clips (songs, phone messages, speeches) and documents (books, articles).

# i. What is union compatibility?

Ans. Two relation instances are said to be union compatible if the following conditions hold:

- i. They have the same number of the fields.
- Corresponding fields, taken in order from left to right, have the same domains.

# j. What are the various anomalies associated with RDBMS?

Ans. In RDBMS, certain update anomalies can arise, which are as follows:

- Insertion anomaly: It leads to a situation in which certain information cannot be inserted in a relation unless some other information is stored.
- ii. Deletion anomaly: It leads to a situation in which deletion of data representing certain information results in losing data representing some other information that is associated with it.
- iii. Modification anomaly: It leads to a situation in which repeated data changed at one place results in inconsistency unless the same data are also changed at other places.

# SECTION - B

**Note:** Attempt any **five** questions from this section:  $(10 \times 5 = 50)$ 

2. A university registrar's office maintains data about the following entities (a) courses, including number, title, credits, syllabus and prerequisites; (b) course offerings, including course number, year, semester section number, instructor(s), timings and classroom; (c) students, including student-id, name and program; and (d) instructors, including identification number, name department and title. Further the enrollment of students in courses and grades awarded to students in each course they are enrolled for must be appropriately modeled. Construct an ER diagram for the registrar's office. Document all assumption that you make about the mapping constraints.

Ans. In this ER diagram, the main entity sets are student, course, course offering and instructor. The entity set course offering is a weak entity set dependent on course. The assumptions made are:

- a. A class meets only at one particular place and time. This ER diagram cannot model a class meeting at different places at different times.
- b. There is no guarantee that the database does not have two classes meeting at the same place and time.

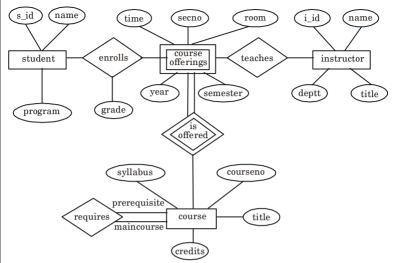


Fig. 2. ER diagram for University.

- 3. Consider the following relations:
- Student (ssn, name, address, major)

Course (code, title)

Registered (ssn, code)

Use relational algebra to answer the following:

- a. List the codes of courses in which at least one student is registered (registered courses).
- b. List the title of registered courses.
- c. List the codes of courses for which no student is registered.
- d. The titles of courses for which no student is registered.
- e. Name of students and the titles of courses they registered to.
- f. SSNs of students who are registered for both Database Systems and Analysis of Algorithms.
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- h. The name of students who are registered for both Database Systems and Analysis of Algorithms.
- i. List of courses in which all students are registered.
- j. List of courses in which all 'ECMP' major students are registered.

### Ans.

- a.  $\pi_{\text{code}}$  (Registered)
- b.  $\pi_{\text{title}}$  (Course  $\bowtie$  Registered)
- c.  $\pi_{\text{code}}^{\text{fide}}$  (Course)  $\pi_{\text{code}}$  (Registered)

SP-8A (CS/IT-Sem-5)

- d.  $\pi_{\text{name}} ((\pi_{\text{code}} (\text{Course}) \pi_{\text{code}} (\text{Registered})) \bowtie \text{Course})$
- e.  $\pi_{\text{name, title}}$  (Student  $\bowtie$  Registered  $\bowtie$  Course))
- f&g.  $\pi_{ssn}$  (Student  $\bowtie$  Registered  $\bowtie$  ( $\sigma_{title}$  = 'Database Systems' Course))  $\cup$  $\pi_{ssn}$  (Student  $\bowtie$  Registered  $\bowtie$  ( $\sigma_{title}$  = 'Analysis of Algorithms'
- Course)) h.  $A = \pi_{ssn}$  (Student  $\bowtie$  Registered  $\bowtie$  ( $\sigma_{title}$  = 'Database System'
  - $\pi_{ssn}$  (Student  $\bowtie$  Registered  $\bowtie$  ( $\sigma_{title}$  = 'Analysis of Algorithms'
  - $\pi_{\text{name}} (A \bowtie Student)$
  - $A = \rho()$  function
  - i.  $\pi_{\text{code. ssn}}$  (Registered) /  $\pi_{\text{ssn}}$  (Student) j.  $\pi_{\text{code, ssn}}^{\text{code, ssn}}$  (Registered) /  $\pi_{\text{ssn}}^{\text{ssn}}$  ( $\sigma_{\text{major} = \text{`ECMP'}}$  Student)
  - 4. What do you mean by a key to the relation? Explain the differences between super key, candidate key and primary key.

# Ans.

S. No.

# Key:

- Key is a attribute or set of attributes that is used to identify data in entity sets.
- 2. Key is defined for unique identification of rows in table. Consider the following example of an Employee table:

Employee (EmployeeID, FullName, SSN, DeptID)

key:

# Difference between super key, candidate key and primary Candidate key Super key Primary key

1.	Super key is an attribute (or set of attributes) that is used to uniquely identifies all attributes in a relation.	Candidate key is a minimal set of super key.	Primary key is a minimal set of attributes that uniquely identifies rows in a relation.
2.	All super keys cannot be candidate keys.	All candidate keys are super keys but not primary key.	Primary key is a subset of candidate key and super key.
3.	It can be null.	It can be null.	It cannot be null.
4.	A relation can have any number of super keys.	Number of candidate keys is less than super keys.	Number of primary keys is less than candidate keys.

	For example, in Fig. 3, super key are: (Registration), (Vehicle_id), (Registration, Vehicle_id), (Registration, Vehicle_id, Make) etc.	For example, in Fig. 3, candidate key are: (Registration, Vehicle_id)	For example, in Fig. 3, primary key is : (Registration)
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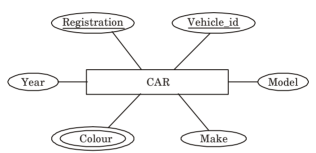


Fig. 3. An entity CAR for defining keys.

5. Define functional dependency. What do you mean by lossless decomposition? Explain with suitable example how functional dependencies can be used to show that decompositions are lossless.

# Ans. Functional dependency:

using FD set:

- 1. A functional dependency is a constraint between two sets of attributes from the database.
- 2. A functional dependency is denoted by  $X \to Y$ , 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 r.
- 3. The constraint for any two tuples  $t_1$  and  $t_2,$  in r which have  $t_1\left[X\right]=t_2\left[X\right];$

Also, must have  $t_1[Y] = t_2[Y];$ 

4. This means that the values of the *Y* component of a tuple in *r* depends on, or are determined by the value of the *X* components, or alternatively, the values of the *X* component of a tuple uniquely (or functionally) determine the value of the *Y* component

(or functionally) determine the value of the Y component. **Lossless decomposition :** A decomposition  $\{R_1, R_2, \dots R_n\}$  of a relation R is called a lossless decomposition for R if the natural join of  $R_1, R_2, \dots, R_n$  produces exactly the relation R. Following are the condition to show that decompositions are lossless

1. Union of attributes of  $R_1$  and  $R_2$  must be equal to attribute of R.

Each attribute of R must be either in  $R_1$  or in  $R_2$ .  $\operatorname{Att}(R_1) \cup \operatorname{Att}(R_2) = \operatorname{Att}(R)$ 

2. Intersection of attributes of  $R_1$  and  $R_2$  must not be NULL.

 $Att(R_1) \cap Att(R_2) \neq \emptyset$ 

3. Common attribute must be a key for at least one relation  $(R_1 \text{ or } R_2)$  $Att(R_1) \cap Att(R_2) \to Att(R_1) \text{ or } Att(R_1) \cap Att(R_2) \to Att(R_2)$ 

For example:

Consider a relation R(A, B, C, D) with FD set  $A \rightarrow BC$  and  $A \rightarrow D$ is decomposed into  $R_1(A, B, C)$  and  $R_2(A, D)$  which is a lossless join decomposition as:

First condition holds true as :

 $\operatorname{Att}(R_1) \cup \operatorname{Att}(R_2) = (A, B, C) \cup (A, D) = (A, B, C, D) = \operatorname{Att}(R).$ 

- 2. Second condition holds true as:
  - $Att(R_1) \cap Att(R_2) = (A, B, C) \cap (A, D) \neq \emptyset$
- 3. Third condition holds true as:  $Att(R_1) \cap Att(R_2) = A$  is a key of  $R_1(A, B, C)$  because  $A \to BC$ .
- 6. Define normal forms. List the definitions of first, second and third normal forms. Explain BCNF with a suitable example.

# Ans.

- 1. Normal forms are simply stages of database design, with each stage applying more strict rules to the types of information which can be stored in a table.
- 2. Normal form is a method to normalize the relations in database.
- 3. Normal forms are based on the functional dependencies among the attributes of a relation.

Different normal forms are:

- 1. First Normal Form (1NF):
- a. A relations R is in 1NF if all domains are simple i.e., all elements are atomic.

For example: The relation LIVED-IN given in Table 3.7.1 is not in 1NF because the domain values of the attribute ADDRESS are not atomic.

Table 1. LIVED-IN

Name	Address		
	CITY	Year-moved-in	Year-left
Ashok	Kolkata Delhi	2007 2011	2015 2015
	CITY	Year-moved-in	Year-left
Ajay	Mumbai Chennai	2000 2005	2004 2009

Relation not in 1NF and can be normalized by replacing the nonsimple domain with simple domains. The normalized form of LIVED-IN is given in Table 2.

Table 2. LIVED-IN

Name	City	Year-moved-in	Year-left
Ashok	Kolkata	2007	2010
Ashok	Delhi	2011	2015
Ajay	Mumbai	2000	2004
Ajay	Chennai	2005	2009

# 2. Second Normal Form (2NF):

is not in 2NF.

- a. A relation *R* is in 2NF if and only if it is in 1NF and every nonkey attribute is fully dependent on the primary key.
- A relation R is in 2NF if every non-prime attribute of R is fully functionally dependent on each relation key.
   For example: The relation flight (flight#, Type\_of\_aircraft, date, source, destination) with functional dependencies given
  - flight# → Type of aircraft
  - flight# date  $\rightarrow$  source destination
  - Here flight# date is key but Type\_of\_aircraft depends only on flight#.
  - To convert relation flight (flight#, Type\_of\_aircraft, data, source, destination) into 2NF break the relation into two relation:
  - flight1 (flight#, Type\_of\_aircraft)
    flight2 (flight#, date, source, destination)

# 3. Third Normal Form (3NF):

- a. A relation R is in 3NF if and only if, for all time, each tuple of R consists of a primary key value that identifies some entity in the database.
- b. A relation schema R is in 3NF with respect to a set F of functional dependencies, if for all functional dependencies in  $F^+$  of the form  $\alpha \to \beta$ , where  $\alpha \subseteq R$  and  $\beta \subseteq R$ , at least one of the following holds:
  - i.  $\alpha \rightarrow \beta$  is a trivial functional dependency.
  - ii.  $\alpha$  is a super key for R.
  - iii. Each attribute A in  $\beta \alpha$  is contained in candidate key for R.

**For example :** Let us consider a relation R(B,E,F,G,H) with primary key BFGH and functional dependency are  $B \to F$ ,  $F \to GH$ .

The relation R has transitive property as  $B \rightarrow F$ ,  $F \rightarrow GH$  then  $B \rightarrow GH$ . So R is not in 3NF. To convert relation R in 3NF

break the relation R into two relation as  $R_1(B,\,E,\,F)$  ,  $R_0(F,\,G,\,H)$ .

- 4. Boyce-Codd Normal Form (BCNF):
  - a. A relation R is in BCNF if and only if every determinant is a candidate key.
     b. A relation scheme R is in BCNF with respect to a set F of
  - b. A relation schema R is in BCNF with respect to a set F of functional dependencies if for all functional dependencies in  $F^+$  of the form  $\alpha \to \beta$ , where  $\alpha \subseteq R$  and  $\beta \subseteq R$ , at least one of the following holds:
    - i.  $\alpha \to \beta$  is a trivial functional dependency  $(i.e., \beta \subseteq \alpha)$  ii.  $\alpha$  is a super key for schema R.
  - c. A database design is in BCNF if each member of the set of relation schemas that constitute the design is in BCNF.
     For example: Let consider a relation R(A, B, C, D, E) with

AC as primary key and functional dependencies in the relation R is given as  $A \to B$ ,  $C \to DE$ .

To convert relation R into BCNF break the relation in three relation  $R_1(A,B)$ ,  $R_2(C,D,E)$ ,  $R_2(A,C)$ .

7. What is transaction? Draw a state diagram of a transaction showing its states. Explain ACID properties of a transaction with suitable examples.

# Ans. Transaction:

A transaction is a logical unit of database processing that includes one or more database access operations; these include insertion, deletion, modification or retrieval operations.

# State diagram of transaction:

 Active: The transaction is said to be in the active state till the final statement is executed.

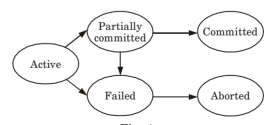


Fig. 4.

- 2. Partially committed: A transaction is said to be entered in the partial state when final statement gets executed. But it is still possible that it may have to be aborted, since its actual operation is still resided in main memory in which the power failure brings failure of its execution.
- **3. Failed :** A transaction enters a failed state after the system determines that the transaction can no longer proceeds with its normal execution.

- **4. Aborted :** A transaction enters this state after the transaction has been rolledback and the database has been restored to its state, prior to the start of the transaction.
- $\textbf{5. Committed:} \ A \ transaction \ enter \ this \ state \ after \ successful \\ completion.$

**ACID properties with example :** To ensure integrity of data, the database system maintains some properties of transaction. These properties are known as ACID properties.

Let us consider an example for the set of operations:

- 1. Deduct the amount Rs.500 from A's account.
- 2. Add amount Rs. 500 to B's account.

ACID properties are as follows:

1. **Atomicity**: It implies that either all of the operations of the transaction should execute or none of them should occur.

**Example:** All operations in this set must be done. If the system fails to add the amount in *B*'s account after deducting from *A*'s account, revert the operation on *A*'s account.

- Consistency: The state of database before the execution of transaction and after the execution of transaction should be same.
   Example: Let us consider the initial value of accounts A and B are Rs.1000 and Rs.1500. Now, account A transfer Rs. 500 to
  - account B. Before transaction : A + B = 1000 + 1500 = 2500

After transaction : A + B = 500 + 2000 = 2500Since, total amount before transaction and after transaction are

same. So, this transaction preserves consistency.

- 3. Isolation: A transaction must not affect other transactions that are running parallel to it.Example: Let us consider another account C. If there is any
- ongoing transaction between *C* and *A*, it should not make any effect on the transaction between *A* and *B*. Both the transactions should be isolated.

  4. **Durability:** Once a transaction is completed successfully. The
- changes made by transaction persist in database. **Example:** A system gets crashed after completion of all the operations. If the system restarts it should preserve the stable state. An amount in *A* and *B* account should be the same before and after the system gets a restart.
- 8. What are schedules? What are differences between conflict serializability and view serializability? Explain with suitable example what are cascadeless and recoverable schedules?

Ans. Schedule: A schedule is a set of transaction with the order of execution of instruction in the transaction.

# Difference between conflict and view serializability:

S. No.	Conflict serializability	View serializability
1.	Easy to achieve.	Difficult to achieve.
2.	Cheaper to test.	Expensive to test.
3.	Every conflict serializable is view serializable.	Every view serializable is not conflict serializable.
4.	Used in most concurrency control scheme.	Not used in concurrency control scheme.

Cascadeless schedule: Cascading rollback is a phenomenon in which a single failure leads to a series of transaction rollback. For example:

# Schedule S

$T_1$	$T_2$	$T_3$
read (A) read (B) write (A)	read (A) write (A)	$\operatorname{read}\left(A ight)$

In the example, transaction  $T_1$  writes a value of A that is read by transaction  $T_2$ . Transaction  $T_2$  writes a value of A that is read by transaction  $T_3$ . Suppose that at this point  $T_1$  fails.  $T_1$  must be rolled back. Since  $T_2$  is dependent on  $T_1$ ,  $T_2$  must be rolled back, since  $T_3$  is dependent on  $T_2$ ,  $T_3$  must be rolled back.

**Recoverable schedule :** A recoverable schedule is one in which for each pair of transaction  $T_i$  and  $T_j$  if  $T_j$  reads a data item previously written by  $T_i$ , the commit operation of  $T_i$  appears before the commit operation of  $T_j$ .

For example: In schedule S, let  $T_2$  commits immediately after executing read (A) i.e.,  $T_2$  commits before  $T_1$  does. Now let  $T_1$  fails before it commits, we must abort  $T_2$  to ensure transaction atomicity. But as  $T_2$  has already committed, it cannot be aborted. In this situation, it is impossible to recover correctly from the failure of  $T_1$ .

# Schedule S

$T_1$	$T_2$
read (A)	
write (A)	
	read (A)
read (B)	

9. What are distributed database? List advantages and disadvantages of data replication and data fragmentation. Explain with a suitable example, what are the differences in replication and fragmentation transparency?

# Ans. Distributed database:

- A distributed database system consists of collection of sites, connected together through a communication network.
- Each site is a database system site in its own right and the sites have agreed to work together, so that a user at any site can access anywhere in the network as if the data were all stored at the user's local site.

# Advantages of data replication:

- i. Availability: If one of the sites containing relation r fails, then the relation r can be found in another site. Thus, the system can continue to process queries involving r, despite the failure of one site.
- ii. Increased parallelism: Number of transactions can read relation r in parallel. The more replicas of 'r' there are, the greater parallelism is achieved.

# Disadvantages of data replication:

i. Increased overhead on update: The system must ensure that all replicas of a relation r are consistent; otherwise, erroneous computation may result. Thus, whenever r is updated, the update must be propagated to all sites containing replicas. The result is increased overhead.

# Advantages of data fragmentation:

- i. Parallelized execution of queries by different sites is possible.
- ii. Data management is easy as fragments are smaller compare to the complete database.
- iii. Increased availability of data to the users/queries that are local to the site in which the data stored.
- iv. As the data is available close to the place where it is most frequently used, the efficiency of the system in terms of query processing, transaction processing is increased.
- Data that are not required by local applications are not stored locally.
   It leads to reduced data transfer between sites, and increased security.

# Disadvantages of data fragmentation:

i. The performance of global application that requires data from several fragments located at different sites may be slower.

ii. Integrity control may be more difficult if data and functional dependencies are fragmented and located at different sites.

 $\label{lem:def:Differences} \textbf{Differences in replication and fragmentation transparency:}$ 

S. No.	Replication transparency	Fragmentation transparency
1.	It involves placing copies of each table or each of their fragments on more than one site in the system.	It involves decomposition of a table in many tables in the system.
2.	The user does not know about how many replicas of the relation are present in the system.	The user does not know about how relation is divided/fragmented in the system.
3.	For example, if relation $r$ is replicated, a copy of relation $r$ is stored in two or more sites. In extreme case, a copy is stored in every site in the system which is called as full replication.	For example, if relation 'r' is fragmented, 'r' is divided into a number of fragments. These fragments contain sufficient information to allow reconstruction of the original relation 'r'.

# SECTION - C

**Note:** Attempt any **two** questions from this section:  $(15 \times 2 = 30)$ 

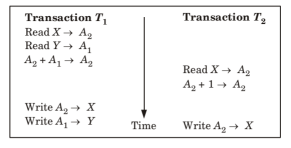
- 10. Describe major problems associated with concurrent processing with examples. What is the role of locks in avoiding these problems?
- Ans. Concurrent transaction: Concurrent transaction means multiple transactions are active at the same time.

Following problems can arise if many transactions try to access a common database simultaneously :

# 1. The lost update problem:

- a. A second transaction writes a second value of a data item on top of a first value written by a first concurrent transaction, and the first value is lost to other transactions running concurrently which need, by their precedence, to read the first value.
- b. The transactions that have read the wrong value end with incorrect results.

# Example:

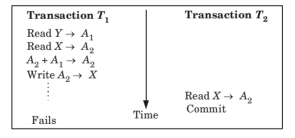


In the example, the update performed by the transaction  $T_2$  is lost (overwritten) by transaction  $T_1$ .

# 2. The dirty read problem:

- Transactions read a value written by a transaction that has been later aborted.
- b. This value disappears from the database upon abort, and should not have been read by any transaction ("dirty read").
- c. The reading transactions end with incorrect results.

# Example:

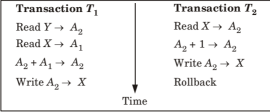


In the example, transaction  $T_1$  fails and changes the value of X back to its old value, but  $T_2$  is committed and reads the temporary incorrect value of X.

# 3. The incorrect summary problem :

- a. While one transaction takes a summary over the values of all the instances of a repeated data item, a second transaction updates some instances of that data item.
- b. The resulting summary does not reflect a correct result for any (usually needed for correctness) precedence order between the two transactions (if one is executed before the other).

# Example:



An example of unrepeatable read in which if  $T_1$  were to read the value of X after  $T_2$  had updated X, the result of  $T_1$  would be different. **Role of locks:** 

- 1. It locks the data item in the transaction in correct order.
- 2. If any data item is locked than it must be unlock at the end of operation.

# 11. Explain the phantom phenomenon. Devise a timestamp based protocol that avoids the phantom phenomenon.

# Ans. Phantom phenomenon:

- A deadlock that is detected but is not really a deadlock is called a phantom deadlock.
   In distributed deadlock detection, information about wait-for
- relationship between transactions is transmitted from one server to another.
- 3. If there is a deadlock, the necessary information will eventually be collected in one place and a cycle will be detected.
- 4. As this procedure will take some time, there is a chance that one of the transactions that hold a lock will meanwhile have released it; in this case the deadlock will no longer exist.

# For example:

1. Consider the case of global deadlock detector that receives local wait-for graph from servers X and Y as shown in Fig. 5 and Fig. 6.

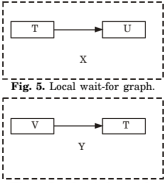


Fig. 6. Local wait-for graph.

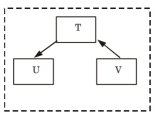


Fig. 7. Global wait-for graph.

- 2. Suppose that transaction U releases an object at server X and requests the one held by V at server Y.
- 3. Suppose also that the global detector receives server Y's local graph before server X's.
- 4. In this case, it would detect a cycle  $T \to U \to V \to T$ , although the edge  $T \to U$  no longer exists.
- 5. A phantom deadlock could be detected if a waiting transaction in a deadlock cycle aborts during the deadlock detection procedure.

For example, if there is a cycle  $T \rightarrow U \rightarrow V \rightarrow T$  and U aborts after the information concerning U has been collected, then the cycle

has been broken already and there is no deadlock.

Timestamp based protocol that avoids phantom phenomenon:

- The B + tree index based approach can be adapted to timestamping by treating index buckets as data items with timestamps associated with them, and requiring that all read accesses use an index.
- 2. Suppose a transaction  $T_i$  wants to access all tuples with a particular range of search-key values, using a B + tree index on that search-key.
- 3.  $T_i$  will need to read all the buckets in that index which have key values in that range.
- 4.  $T_i$  will need to write one of the buckets in that index when any deletion or insertion operation on the tuple is done.
- Thus the logical conflict is converted to a conflict on an index bucket, and the phantom phenomenon is avoided.

# 12. What do you mean by multiple granularities? How it is implemented in transaction system?

# Ans. Multiple granularity:

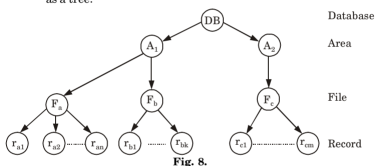
- 1. Multiple granularity can be defined as hierarchically breaking up the database into blocks which can be locked.
- 2. It maintains the track of what to lock and how to lock.
- 3. It makes easy to decide either to lock a data item or to unlock a data item.

# Implementation:

1. Multiple granularity is implemented in transaction system by defining multiple levels of granularity by allowing data items to be

of various sizes and defining a hierarchy of data granularity where the small granularities are nested within larger ones.

- 2. In the tree, a non leaf node represents the data associated with its descendents.
- 3. Each node is an independent data item.
- 4. The highest level represents the entire database.
- Each node in the tree can be locked individually using shared or exclusive mode locks.
- 6. If a node is locked in an intention mode, explicit locking is being done at lower level of the tree (that is, at a finer granularity).
- 7. Intention locks are put on all the ancestors of a node before that node is locked explicitly.
- 8. While traversing the tree, the transaction locks the various nodes in an intention mode. This hierarchy can be represented graphically as a tree.



9. When a transaction locks a node, it also has implicitly locked all the descendents of that node in the same mode.



# B. Tech.

# (SEM. IV) EVEN SEMESTER THEORY EXAMINATION, 2016-17

# DATABASE MANAGEMENT SYSTEMS

Time: 3 Hours Max. Marks: 100

# Section-A

- 1. Answer all parts. All parts carry equal marks. Write answer of each part in short.  $(2 \times 10 = 20)$
- a. What is data model? List the types of data model used.
- b. Give example for one to one and one to many relationships.
- With an example show how a referential integrity can be implemented.
- d. Write the purpose of trigger.
- e. What is normalization?
- f. Define the term ACID properties.
- g. State the properties of transaction.
- h. What is serializability? How it is tested?
- i. Why is concurrency control needed?
- j. Define timestamp.

# Section-B

- 2. Attempt any five question from this section.  $(10 \times 5 = 50)$ a. Consider the following relational database employee (employee name, street, city works (employee name)
- (employee\_name, street, city works (employee\_name, company\_name, salary) company (company\_name, city) manage (employee\_name, manager\_name).

  Give an expression in SQL to express each of the following queries:
- i. Find the names and cities of residence of all employees who work for XYZ bank.

- ii. Find the names, street address, and cities of residence of all employee who works for XYZ Bank and earn more than Rs. 10,000 per annum.
- iii. Find the names of all employees in this database who live in the same city as the company for which they work.
  - b. Discuss about the deadlock prevention schemes.
  - c. Explain the differences between physical level, conceptual level and view level of data abstraction.
  - d. Explain embedded SQL and dynamic SQL in detail.
  - e. Describe shadow paging recovery technique.
  - f. Write down in detail about deadlock and serializability.

# Section-C

Note: Attempt any two questions from this section.  $(15 \times 2 = 30)$ 3. a. What are the relational algebra operation supported in

- SQL? Write the SQL statement for each operation.

  b. Draw an ER diagram for a small marketing company
- database, assuming your own data requirements.

  4. a. Explain 1NF, 2NF, 3NF and BCNF with suitable example.
  - b. Consider the universal relational schema R (A, B, C, D, E, F, G, H, I, J) and a set of following functional dependencies.  $F = \{AB \rightarrow C, A \rightarrow DE, B \rightarrow F, F \rightarrow GH, D \rightarrow IJ\}$  determine the keys for R? Decompose R into  $2^{\rm nd}$  normal form.
  - 5. Explain the following protocols for concurrency control.
  - i. Lock based protocols
  - ii. Time stamp based protocols

# **SOLUTION OF PAPER (2016-17)**

# Section-A

- 1. Answer all parts. All parts carry equal marks. Write answer of each part in short.  $(2 \times 10 = 20)$
- a. What is data model? List the types of data model used.

Ans. Data model is a logical structure of the database. It is a collection of conceptual tools for describing data, data relationships, data semantics and consistency constraints.

# Types of data model used:

- 1. Hierarchical model
- 2. Network model
- 3. Relational model
- 4. Object-oriented model5. Object-relational model
- b. Give example for one to one and one to many relationships.

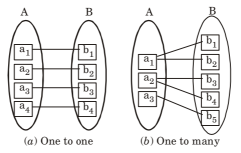
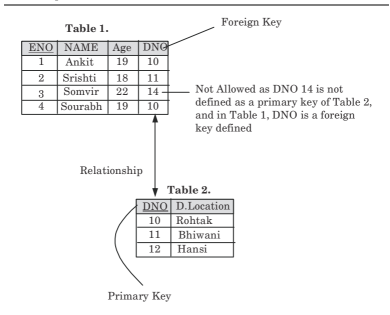


Fig. 1.

c. With an example show how a referential integrity can be implemented.

Ans. This rule states that if a foreign key in Table 1 refers to the primary key of Table 2, then every value of the foreign key in Table 1 must be null or be available in Table 2.



# d. Write the purpose of trigger.

# Ans. Purpose of trigger:

- 1. Automatically generate derived column values.
- 2. Prevent invalid transactions.
- 3. Enforce complex security authorizations.
- ${\bf 4.} \ \ {\bf Enforce\ referential\ integrity\ across\ nodes\ in\ a\ distributed\ database.}$
- 5. Enforce complex business rules.

# e. What is normalization?

Ans. Normalization is the process of organizing a database to reduce redundancy and improve data integrity.

# f. Define the term ACID properties.

Ans. ACID (Atomicity, Consistency, Isolation, Durability) is a set of properties of database transactions intended to guarantee validity even in the event of errors, power failures, etc.

# g. State the properties of transaction.

# Ans. ACID properties of transaction:

- i. Atomicity
- ii. Consistency
- iii. Isolation
- iv. Durability

# h. What is serializability? How it is tested?

Ans. Serializability is the classical concurrency scheme which ensures that a schedule for executing concurrent transaction serially in same order. Serializability is tested by constructing precedence graph.

# i. Why is concurrency control needed?

Ans. Concurrency control is needed so that the data can be updated correctly when multiple transactions are executed concurrently.

# j. Define timestamp.

Ans. A timestamp is a unique identifier created by the DBMS to identify a transaction. This timestamp is used in timestamp based concurrency control techniques.

# Section-B

- **2.** Attempt any **five** question from this section.  $(10 \times 5 = 50)$
- a. Consider the following relational database employee (employee\_name, street, city works (employee\_name, company\_name, salary) company (company\_name, city) manage (employee\_name, manager\_name). Give an expression in SQL to express each of the following queries:
- Find the names and cities of residence of all employees who work for XYZ bank.
- ii. Find the names, street address, and cities of residence of all employee who works for XYZ Bank and earn more than Rs. 10,000 per annum.
- iii. Find the names of all employees in this database who live in the same city as the company for which they work.

# Ans.

- i. Select E.employee\_name, city
  from employee E, works W
  where W.company\_name = 'XYZ Bank' and
  W.employee name = E.employee name
- ii. Select \* from employee where employee\_name in select employee\_name from Works where company\_name='XYZ Bank' and salary>10000 select E. employee\_name, street address, city from Employee as E, Works as W where E. employee\_name=W.person\_name and W.company\_name = 'XYZ Bank' and W.salary>10000

- iii. Select E. employee \_name
  - from Employee as E, Works as W, Company as C where E. employee \_name=W.person\_name and E.city=C.city and W.company\_name=C.company\_name
  - b. Discuss about the deadlock prevention schemes.

# Ans. Deadlock prevention schemes:

- 1. Wait-die scheme:
- i. In this scheme, if a transaction request to lock a resource (data item), which is already held with conflicting lock by some other transaction, one of the two possibilities may occur:
  - transaction, one of the two possibilities may occur: a.If  $TS(T_i) < TS(T_j)$ , i.e.,  $T_i$ , which is requesting a conflicting lock, is older than  $T_j$ ,  $T_i$  is allowed to wait until the data item is available. b.If  $TS(T_i) > TS(T_i)$ , i.e.,  $T_i$  is younger than  $T_j$ , so  $T_i$  dies.  $T_i$  is
- restarted later with random delay but with same timestamp.

  ii. This scheme allows the older transaction to wait but kills the younger one.
- 2. Wound-wait scheme:
- i. In this scheme, if a transaction request to lock a resource (data item), which is already held with conflicting lock by some other transaction, one of the two possibilities may occur:
- a. If  $TS(T_i) < TS(T_j)$ , i.e.,  $T_i$ , which is requesting a conflicting lock, is older than  $T_j$ ,  $T_i$  forces  $T_j$  to be rolled back, that is  $T_i$  wounds  $T_j$ .  $T_j$  is restarted later with random delay but with same timestamp. b. If  $TS(T_i) > TS(T_i)$ , i.e.,  $T_i$  is younger than  $T_i$ ,  $T_i$  is forced to wait
- until the resource (*i.e.*, data item) is available.

  ii. This scheme, allows the younger transaction to wait but when an older transaction request an item held by younger one, the older
- older transaction request an item held by younger one, the older transaction forces the younger one to abort and release the item. In both cases, transaction, which enters late in the system, is aborted.
- c. Explain the differences between physical level, conceptual level and view level of data abstraction.

## Ans.

S. No.	Physical level	Conceptual/ Logical level	View level
1.		This is the middle level of data abstraction.	This is the highest level of data abstraction.
2.		It describes what data is stored in database.	It describes the user interaction with database system.
3.	complex low-level	It describes the structure of whole database and hides details of physical storage structure.	part of the database in which the users are
4.		A user is not aware of the complexity of database.	

# d. Explain embedded SQL and dynamic SQL in detail.

# Ans. Embedded SQL:

- The SQL standard defines embeddings of SQL in a variety of programming languages such as Pascal, PL/I, Fortran, C and COBOL.
- 2. A language in which SQL queries are embedded is referred to as a host language and the SQL structures permitted in the host language constitute embedded SQL.
- 3. Programs written in the host language can use the embedded SQL syntax to access and update data stored in a database.
- 4. In embedded SQL, all query processing is performed by the database system.
- 5. The result of the query is then made available to the program one tuple at a time.
- 6. Embedded SQL statements must be completely present at compile time and compiled by the embedded SQL preprocessor.
- 7. To identify embedded SQL requests to the preprocessor, we use the EXEC, SQL statement as:

EXEC SQL <embedded SQL statement> END.EXEC

8. Variable of the host language can be used within embedded SQL statements, but they must be preceded by a colon (:) to distinguish them from SQL variables.

# Dynamic SQL:

- 1. The dynamic SQL component of SQL allows programs to construct and submit SQL queries at run time.
- Using dynamic SQL, programs can create SQL queries as strings at run time and can either have them executed immediately or have them prepared for subsequent use.
- 3. Preparing a dynamic SQL statement compiles it, and subsequent uses of the prepared statement use the compiled version.
- 4. SQL defines standards for embedding dynamic SQL calls in a host language, such as C, as in the following example, char \* sqlprog = "update account set balance = balance \* 1.05 where account number = ?":

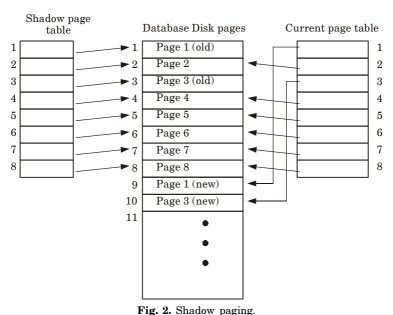
EXEC SQL prepare dynprog from : sqlprog;

char account[10] = "A-101";
EXEC SQL execute dynprog using : account;

# e. Describe shadow paging recovery technique.

### Ans.

- 1. Shadow paging is a technique in which multiple copies (known as shadow copies) of the data item to be modified are maintained on the disk.
- Shadow paging considers the database to be made up of fixed-size logical units of storage called pages.
   These pages are mapped into physical blocks of storage with the
- help of page table (or directory).The physical blocks are of the same size as that of the logical blocks.
- The physical blocks are of the same size as that of the logical blocks.
   A page table with *n* entries is constructed in which the *i*<sup>th</sup> entry in the page table points to the *i*<sup>th</sup> database page on the disk as shown in Fig. 3.
- 6. The main idea behind this technique is to maintain two page tables.
  a. In current page the entries points to the most recent database
- a. In current page the entries points to the most recent database pages on the disk. When a transaction starts, the current page table is copied into a shadow page table (or shadow directory).b. The shadow page table is then saved on the disk and the current
- b. The shadow page table is then saved on the disk and the current page table is used by the transaction. The shadow page table is never modified during the execution of the transaction.



rig. 2. Snadow paging.

# f. Write down in detail about deadlock and serializability. Ans. Deadlock:

# 1. A deadlock is a situation in which two or more transactions are

- waiting for locks held by the other transaction to release the lock.

  2. Every transaction is waiting for another transaction to finish its
- operations.

  Necessary condition for deadlock: A deadlock situation can arise if the following four conditions hold simultaneously in a system:
- Mutual exclusion: At least one resource must be held in a non-sharable mode; that is, only one process at a time can use the resource. If another process requests that resource, the requesting process must be delayed until the resource has been released.
   Hold and wait: A process must be helding at least one resource.
- **2. Hold and wait :** A process must be holding at least one resource and waiting to acquire additional resources that are currently being held by other processes.
- **3.** No pre-emption: Resources cannot be pre-empted; *i.e.*, a resource can be released only by the process holding it, after that process has completed its task.
- **4. Circular wait:** A set  $\{P_0, P_1, ..., P_n\}$  of waiting processes must exist such that  $P_0$  is waiting for a resource held by  $P_1, P_1$  is waiting for a resource held by  $P_2, ..., P_{n-1}$  is waiting for a resource held by  $P_n$ , and  $P_n$  is waiting for a resource held by  $P_0$ .

b.

# Serializability:

- 1. Serializability is a property of a transaction schedule which is used to keep the data in the data item in consistent state.
- 2. It is the classical concurrency scheme.
- 3. There are two type of serializability:
  - Conflict serializatility. a.
- View serializability.

serial schedule.

- 4. Serializability of schedule: In DBMS, the basic assumption is that each transaction preserves database consistency. Thus, the serial execution of a set of transaction preserves
- database consistency. A concurrent schedule is serializable if it is equivalent to a c.

# Section-C

**Note:** Attempt any **two** questions from this section.  $(15 \times 2 = 30)$ 

# 3. a. What are the relational algebra operation supported in SQL? Write the SQL statement for each operation.

Ans. Basic relational algebra operations are as follows:

- 1. Select operation:
  - The select operation selects tuples that satisfies a given predicate. Select operation is denoted by sigma  $(\sigma)$ . b.
  - The predicate appears as a subscript to  $\sigma$ . c.
  - The argument relation is in parenthesis after the  $\sigma$ . d.

# 2. Project operation:

h.

- The project operation is a unary operation that returns its argument relation with certain attributes left out. In project operation duplicate rows are eliminated.
  - Projection is denoted by pi  $(\Pi)$ .
- 3. Set difference operation:
  - The set difference operation denoted by (-) allows us to find tuples that are in one relation but are not in another.
    - The expression r-s produces a relation containing those b. tuples in r but not in s.

# 4. Cartesian product operation:

The cartesian product operation, denoted by a cross (x), allows us to combine information from any two relations. The cartesian product of relations  $r_1$  and  $r_2$  is written as  $r_1 \times r_2$ .

# 5. Rename operation:

- The rename operator is denoted by rho  $(\rho)$ . a. Given a relational algebra expression E,  $\rho_r(E)$ 
  - returns the result of expression E under the name x.
    - The rename operation can be used to rename a relation r to c. get the same relation under a new name.
  - The rename operation can be used to obtain a new relation d. with new names given to the original attributes of original relation as

# $\rho_{xA1,\;xA2,\;.....,\;xAn}(E)$ SQL statement for relational algebra operations :

1. **Select operation**: Consider the loan relation,

loan (loan\_number, branch\_name, amount)

Find all the tuples in which the amount is more than ₹ 12000, then we write

Select \* from loan where amount > 12000

customer name from borrower b where

**2. Project operation:** We write the query to list all the customer names and their cities as:

Select customer\_name, customer\_city from customer

3. Set difference operation: We can find all customers of the bank who have an account but not a loan by writing: Select customer\_name from depositor d where not exists (select

customer name =

b. customer name

**4. Cartesian product :** We have the following two tables : SOFTWARE PACKAGES

PERSONNEL Name Id

101 Jai Suraj 103 104 XX105 BBCC106

$\boldsymbol{S}$	
$J_1$	
$J_2$	

We want to manipulate the × operation between [personnel × software\_packages] using SQL as:

Select \* from personnel software packages

$P_i$ id	P <sub>i</sub> Name	S
101	Jai	$J_1$
101	Jai	$J_2$
103	Suraj	$J_1$
103	Suraj	$J_2$
104	XX	$J_1$
104	XX	$J_2$
105	ВВ	$oldsymbol{J}_1$
105	BB	$J_1$
106	CC	$J_1$
106	CC	$J_2$

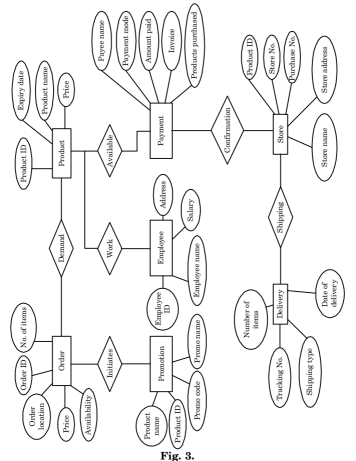
# 5. Rename:

Consider the Book relation with attributes Title, Author, Year and Price. The rename operator is used on Book relation as follows: Select title as Bname, Author as Aname, year as Pyear, price as Bprice from Book as Temp

Here both the relation name and the attribute names are renamed.

# b. Draw an ER diagram for a small marketing company database, assuming your own data requirements.

Ans.



# 4. a. Explain 1NF, 2NF, 3NF and BCNF with suitable example.

### Ans.

# 1. First Normal Form (1NF):

a. A relations R is in 1NF if all domains are simple i.e., all elements are atomic.

**For example :** The relation LIVED-IN given in Table 3.7.1 is not in 1NF because the domain values of the attribute ADDRESS are not atomic.

Table 1. LIVED-IN

	Table 1. LIVED-IN					
Name	Address					
	CITY	Year-moved-in	Year-left			
Ashok	Kolkata Delhi	2007 2011	2015 2015			
	CITY	Year-moved-in	Year-left			
Ajay	Mumbai Chennai	2000 2005	2004 2009			

Relation not in 1NF and can be normalized by replacing the nonsimple domain with simple domains. The normalized form of LIVED-IN is given in Table 2.

Table 2. LIVED-IN

Name	City	Year-moved-in	Year-left
Ashok	Kolkata	2007	2010
Ashok	Delhi	2011	2015
Ajay	Mumbai	2000	2004
Ajay	Chennai	2005	2009

# 2. Second Normal Form (2NF):

- a. A relation R is in 2NF if and only if it is in 1NF and every non-key attribute is fully dependent on the primary key.
- b. A relation R is in 2NF if every non-prime attribute of R is fully functionally dependent on each relation key.

**For example :** The relation flight (flight#, Type\_of\_aircraft, date, source, destination) with functional dependencies given is not in 2NF.

 $flight\# \to Type\_of\_aircraft$ 

flight# date  $\rightarrow$  source destination

Here flight# date is key but Type\_of\_aircraft depends only on flight#.

To convert relation flight (flight#, Type\_of\_aircraft, data, source, destination) into 2NF break the relation into two relation: flight1 (flight#, Type\_of\_aircraft)

flight2 (flight#, date, source, destination)

# 3. Third Normal Form (3NF):

a. A relation R is in 3NF if and only if, for all time, each tuple of R consists of a primary key value that identifies some entity in the database.

b. A relation schema R is in 3NF with respect to a set F of functional dependencies, if for all functional dependencies in  $F^+$  of the form  $\alpha \to \beta$ , where  $\alpha \subseteq R$  and  $\beta \subseteq R$ , at least one of the following holds:

i.  $\alpha \to \beta$  is a trivial functional dependency. ii.  $\alpha$  is a super key for R.

iii. Each attribute A in  $\beta - \alpha$  is contained in candidate key for R. **For example :** Let us consider a relation R(B, E, F, G, H) with

primary key BFGH and functional dependency are  $B \to F$ ,  $F \to GH$ . The relation R has transitive property as  $B \to F$ ,  $F \to GH$  then  $B \to GH$ .So R is not in 3NF. To convert relation R in 3NF break

the relation R into two relation as  $R_1(B,E,F)$  ,  $R_2(F,G,H)$ . **4. Boyce-Codd Normal Form (BCNF) :** 

- 4. Boyce-Codd Normal Form (BCNF):a. A relation R is in BCNF if and only if every determinant is a
  - candidate key.
    b. A relation schema R is in BCNF with respect to a set F of functional dependencies if for all functional dependencies in
    - $F^+$  of the form  $\alpha \to \beta$ , where  $\alpha \subseteq R$  and  $\beta \subseteq R$ , at least one of the following holds: i.  $\alpha \to \beta$  is a trivial functional dependency  $(i.e., \beta \subseteq \alpha)$ ii.  $\alpha$  is a super key for schema R.
    - c. A database design is in BCNF if each member of the set of relation schemas that constitute the design is in BCNF.
      For example: Let consider a relation R(A, B, C, D, E) with AC as

primary key and functional dependencies in the relation R is given as  $A \to B$ ,  $C \to DE$ . To convert relation R into BCNF break the relation in three relation

To convert relation R into BCNF break the relation in three relation  $R_1(A,B), R_2(C,D,E), R_3(A,C)$ .

# b. Consider the universal relational schema R (A, B, C, D, E, F, G, H, I, J) and a set of following functional dependencies. $F = \{AB \rightarrow C, A \rightarrow DE, B \rightarrow F, F \rightarrow GH, D \rightarrow IJ\}$ determine the keys for R? Decompose R into $2^{\rm nd}$ normal form.

Ans.

$$(AB)^{+} = ABC \qquad :: AB \to C$$

$$= ABCDE \qquad :: A \to DE$$

$$= ABCDEF \qquad :: B \to F$$

$$= ABCDEFGH \qquad :: F \to GH$$

$$= ABCDEFGHIJ \qquad :: D \to IJ$$

So, AB is key of R.

In the given relation, R has a composite primary key [A,B]. The non-prime attribute are [C,D,E,F,G,H,I,J].

In this case, FDs are  $AB \rightarrow C$ ,  $A \rightarrow DE$ ,  $B \rightarrow F$  which is only part of the primary key. Therefore, this table does not satisfy 2NF.

To bring this table to 2NF, we break the table into three relation

 $R_1(A, B, C), R_2(A, D, E, I, J) \text{ and } R_3(B, F, G, H).$ 

- 5. Explain the following protocols for concurrency control.
- i. Lock based protocols
- ii. Time stamp based protocols

# Ans.

- i. Lock based protocols:
  - a. It requires that all data items must be accessed in a mutually exclusive manner.
  - In this protocol, concurrency is controlled by locking the data items.
  - A lock guarantees exclusive use of a data item to current transaction.
  - Locks are used as a means of synchronizing the access by concurrent transaction to the database items.
- ii. Time stamp based protocols:

Timestamp based protocol ensures serializability. It selects an ordering among transactions in advance using timestamps.

The timestamp ordering protocol:

The timestamp ordering protocol ensures that any conflicting read and write operations are executed in timestamp order. This protocol operates as follows:

- 1. Suppose that transaction  $T_i$  issues read(Q).
  - a. If  $TS(T_i) < \text{W-timestamp}(Q)$ , then  $T_i$  needs a value of Q that was already overwritten. Hence, read operation is rejected, and  $T_i$  is rolledback.
    - b. If  $TS(T_i) \geq W$ -timestamp(Q), then the read operation is executed, and R-timestamp(Q) is set to the maximum of R-timestamp(Q) and  $TS(T_i)$ .
- 2. Suppose that transaction  $T_i$  issues write(Q).
  - a. If  $TS(T_i) < R$ -timestamp(Q), then the value of Q that  $T_i$  is producing was needed previously, and the system assumed that the value would never be produced. Hence, the system rejects write operation and rolls  $T_i$  back.
  - b. If  $TS(T_i) < \text{W-timestamp}(Q)$ , then  $T_i$  is attempting to write an obsolete value of Q. Hence, the system rejects this write operation and rolls back  $T_i$ .
  - c. Otherwise, the system executes the write operation and sets W-timestamp(Q) to  $TS(T_i)$ . If a transaction  $T_i$  is rolled by the concurrency control scheme, the system assigns it a new timestamp and restarts it.

SP-1 A (CS/IT-Sem-5)

 $(2 \times 10 = 20)$ 

 $(10 \times 3 = 30)$ 

# EXAMINATION, 2017-18 DATABASE MANAGEMENT SYSTEM

|--|

Note: Attempt all Sections. Assume any missing data.

SECTION-A

- 1. Attempt all questions of the following:
  - b. Write advantages of database.

a. Explain specialization.

- c. Define DML.
- d. Explain logical data independence.

e. Explain entity integrity constraints.

- f. Define 2 NF.g. Explain I in ACID property.
- h. Define schedule.

example.

- i. Define exclusive lock.

# j. Define replication in distributed database.

# SECTION-B

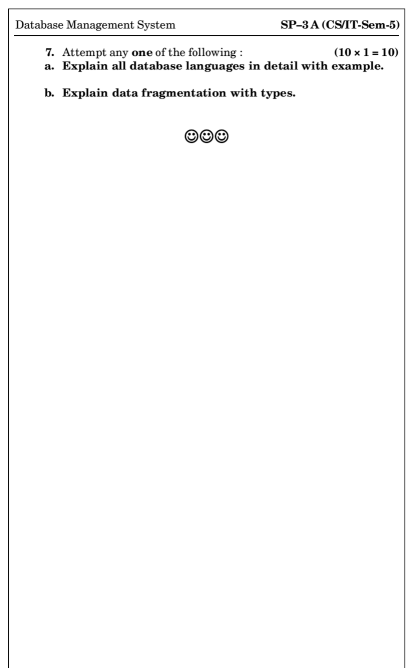
2. Attempt any three of the following:

- a. Discuss the role of database administrator.
- b. Discuss join and types with suitable example.
- c. What is trigger? Explain different trigger with example.
- d. Write difference between BCNF vs 3 NF.e. What is two phase locking (2PL)? Describe with the help of

#### **SECTION-C**

- **3.** Attempt any **one** of the following:
- $(10\times 1=10)$
- a. What do you mean by serializability? Discuss the conflict and view serializability with example. Discuss the testing of serializability also.
- b. What are multiversion schemes of concurrency control?

  Describe with the help of an example. Discuss the various time stamping protocols for concurrency control also.
- **4.** Attempt any **one** of the following :  $(10 \times 1 = 10)$
- a. Consider the following relation. The primary key is Rollno, Isbn, Student(Roll No, Name, Branch), Book(Isbn, Title, Author, Publisher) Issue(Roll No, Isbn, date\_of\_issue).
   Write the query in relational algebra and SQL of the following:
- i. List the roll number and name of all CSE branch students.
- ii. Find the name of students who have issued a book of publication BPB'.
- iii. List the title and author of all books which are issued by a student name started with 'a'.
- iv. List the title of all books issued on or before 20/09/2012.v. List the name of student who will read the book of author named 'Sanieey'.
  - b. Draw an ER diagram of hospital or bank with showing the specialization, aggregation, generalization. Also convert it in to relational schemas and SQL DDL.
  - **5.** Attempt any **one** of the following:  $(10 \times 1 = 10)$
- a. Explain the primary key, super key, foreign key and candidate key with example.
- b. Short notes of the following:
- i. MVD or JD
- ii. Normalization with advantages
- **6.** Attempt any **one** of the following:  $(10 \times 1 = 10)$
- a. What is log? How is it maintained? Discuss the features of deferred database modification and immediate database modification in brief.
- b. What do you mean by transaction ? Explain transaction property with detail and suitable example.



# **SOLUTION OF PAPER (2017-18)**

 $\bf Note: \ Attempt \ all \ Sections. \ Assume \ any \ missing \ data.$ 

#### SECTION-A

- 1. Attempt all questions of the following:

 $(2 \times 10 = 20)$ 

- a. Explain specialization.
- Ans. Specialization is the abstracting process of introducing new characteristics to an existing class of objects to create one or more new classes of objects. This involves taking a higher-level, and using additional characteristics, generating lower-level entities.
  - b. Write advantages of database.
  - Ans. Advantages of database:
    - 1. Controlling data redundancy
    - 2. Sharing of data
    - 3. Data consistency
    - 4. Integration of data
    - 5. Integration constraints6. Data security

#### c. Define DML.

- Ans. A DML is a language that enables users to access and manipulate data as organized by the appropriate data model. Insert, update, delete, query are commonly used DML commands.
  - d. Explain logical data independence.
- Ans. The separation of the external views from the conceptual views which enables the user to change the conceptual view without effecting the external views or application program is called logical data independence
  - e. Explain entity integrity constraints.
- Ans. The entity integrity constraint states that primary keys cannot be null. There must be a proper value in the primary key field. This is because the primary key value is used to identify individual rows in a table. If there were null values for primary keys, it would mean that we could not identify those rows.

# f. Define 2 NF.

Ans. A relation R 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. A relation R is in 2NF if every non-prime attribute of R is fully functionally dependent on each relation key.

# 7500111

g. Explain I in ACID property.

Ans. I in ACID property stands for isolation i.e., each transaction is unaware of other transaction executing concurrently in the system.

SP-5 A (CS/IT-Sem-5)

# h. Define schedule.

Ans. A schedule is a list of operations (actions) ordered by time, performed by a set of transactions that are executed together in the system.

# i. Define exclusive lock.

**Ans.** Exclusive lock is a lock which provides only one user to read a data item at a particular time.

# j. Define replication in distributed database.

Ans. Replication is a technique used in distributed databases to store multiple copies of a data table at different sites.

# SECTION-B

2. Attempt any three of the following:  $(10 \times 3 = 30)$ 

a. Discuss the role of database administrator.
 Ans. Database administrators are the personnel's who has control over

data and programs used for accessing the data.

Functions/role of database administrator (DBA):

# 1. Schema definition :

a. Original database schema is defined by DBA.

b. This is accomplished by writing a set of definitions, which are translated by the DDL compiler to a set of labels that are permanently stored in the data dictionary.

2. Storage structure and access method definition:

a. The creation of appropriate storage structure and access method.

b. This is accomplished by writing a set of definitions, which are

translated by the data storage and definition language compiler.

3. Schema and physical organization and modification:

a. Modification of the database schema or the description of the physical storage organization.

b. These changes are accomplished by writing a set of definition to do modification to the appropriate internal system tables.
4. Granting of authorization for data access: DBA grants

different types of authorization for data access to the various users of the database.

5. Integrity constraint specification: DBA carry out data administration in data dictionary such as defining constraints.

# b. Discuss join and types with suitable example.

Ans. A join clause is used to combine rows from two or more tables, based on a related column between them.

#### Various types of join operations are:

# 1. Inner join:

a. Inner join returns the matching rows from the tables that are being joined.

For example: Consider following two relations:

Employee (Emp\_Name, City)

Employee\_Salary (Emp\_Name, Department, Salary)

These two relations are shown in Table 1 and 2.

Table. 1. The Employee relation.

Employee		
Emp_Name City		
Hari	Pune	
Om	Mumbai	
Suraj	Nashik	
Jai	Solapur	

Table. 2. The Employee\_Salary relation.

Employee_Salary			
Emp_Name	Salary		
Hari	Computer	10000	
Om	ľT	7000	
Billu	Computer	8000	
Jai	IT	5000	

Select Employee.Emp\_Name, Employee\_Salary.Salary from Employee inner join Employee\_Salary on Employee.Emp\_Name = Employee\_Salary.Emp\_Name;

**Result :** The result of preceding query with selected fields of Table 1 and Table 2.

Emp_Name	Salary
Hari	10000
Om	7000
Jai	5000

# 2. Outer join:

a. An outer join is an extended form of the inner join.

- b. It returns both matching and non-matching rows for the tables that are being joined.
- c. Types of outer join are as follows:
- i. Left outer join: The left outer join returns matching rows from the tables being joined and also non-matching rows from the left table in the result and places null values in the attributes that comes from the right table.

# For example:

Select Employee.Emp\_Name, Salary

from Employee left outer join Employee\_Salary on Employee.Emp Name = Employee Salary.Emp Name;

Result: The result of preceding query with selected fields of

Table 1 and Table 2.

Emp_Name	Salary
Hari	10000
Om	7000
Jai	5000
Suraj	null

**ii. Right outer join :** The right outer join operation returns matching rows from the tables being joined, and also non-matching rows from the right table in the result and places null values in the attributes that comes from the left table.

# For example:

Select Employee.Emp\_Name, City, Salary from Employee right outer join

Employee\_Salary on Employee.Emp\_Name =

 $Employee\_Salary.\ Emp\_Name;$ 

**Result:** The result of preceding query with selected fields of Table 1 and Table 2.

Emp_Name	City	Salary
Hari	Pune	10000
Om	Mumbai	7000
Jai	Solapur	5000
Billu	null	8000

# c. What is trigger? Explain different trigger with example.

# Ans. Triggers:

 A trigger is a procedure (code segment) that is executed automatically when some specific events occur in a table/view of a database. Triggers are mainly used for maintaining integrity in a database.
 Triggers are also used for enforcing business rules, auditing changes in the database and replicating data.

Following are different types of triggers:

# 1. Data Manipulation Language (DML) triggers :

- DML triggers are executed when a DML operation like INSERT, UPDATE OR DELETE is fired on a Table or View.

# i. AFTER triggers :

- AFTER triggers are executed after the DML statement completes but before it is committed to the database.
- 2. AFTER triggers if required can rollback its actions and source DML statement which invoked it.

# ii. INSTEAD OF triggers:

- 1. INSTEAD OF triggers are the triggers which get executed automatically in place of triggering DML (*i.e.*, INSERT, UPDATE and DELETE) action.
- It means if we are inserting a record and we have a INSTEAD OF trigger for INSERT then instead of INSERT whatever action is defined in the trigger that gets executed.

For example: This trigger select all the column from inserted when we insert new value in employee table.

Create trigger tr\_employee\_For insert on Employee

For Insert

as

Begin

Select \* from inserted

end

# 2. Data Definition Language (DDL) triggers:

- a. DDL triggers are executed when a DDL statements like CREATE, ALTER, DROP, GRANT, DENY, REVOKE, and UPDATE STATISTICS statements are executed.
- b. DDL triggers can be DATABASE scoped or SERVER scoped. The DDL triggers with server level scope gets fired in response to a DDL statement with server scope like CREATE DATABASE, CREATE LOGIN, GRANT\_SERVER, ALTER DATABASE, ALTER LOGIN etc.

c. Where as DATABASE scoped DDL triggers fire in response to DDL statement with DATABASE SCOPE like CREATE TABLE, CREATE PROCEDURE, CREATE FUNCTION, ALTER TABLE, ALTER PROCEDURE, ALTER FUNCTION etc.

#### For example:

DDL trigger safety will fire whenever a drop\_table or alter\_table event occurs in the database.

Create trigger safety on database

For drop\_table, Alter\_table

As

Print 'You must disable trigger 'safety' to drop or alter table' Rollback:

#### 3. LOGON triggers:

- LOGON triggers get executed automatically in response to a LOGON event.
- b. They get executed only after the successful authentication but before the user session is established.
- c. If authentication fails the LOGON triggers will not be fired.

For example: This trigger inserts a logon event record into hr\_user table whenever someone connects to hr schema.

Create dr replace trigger note hr\_logon\_trigger

After logon ON hr

Begin

Insert into hr\_user\_log values (users, 'Logon', sysdate)

End

# 4. CLR triggers:

- a. CLR triggers are based on the Sql CLR.
- b. We can write DML and DDL triggers by using the supported .NET CLR languages like C#, VB.NET etc.
- c. CLR triggers are useful if heavy computation is required in the trigger or a reference to object outside SQL is required.

For example: Replace the sample bits with assembly bits.

Create assembly HelloWorld

From OX4D5A900000 with permission\_set = safe;

# d. Write difference between BCNF vs 3 NF.

#### Ans.

S. No.	BCNF	3NF
1.	In BCNF, for any FDs for a relation $R, A \rightarrow B, A$ should be a super key of relation.	In 3NF, there should be no transitive dependency that is no non prime attribute should be transitively dependent on the candidate key.
2.	It is comparatively stronger than 3NF.	It is less strong than BCNF.
3.	In BCNF, the functional dependencies are already in 1NF, 2NF and 3NF.	
4.	Redundancy is low.	Redundancy is high.
5.	In BCNF, there may or may not be preservation of all.	In 3NF, there is preservation of all functional dependencies.
6.	It is difficult to achieve.	It is comparatively easier to achieve.
7.	Lossless decomposition is hard to achieve in BCNF.	Lossless decomposition can be achieved by 3NF.

# e. What is two phase locking (2PL)? Describe with the help of example.

#### Ans.

- 1. Two-phase locking is a procedure in which a transaction is said to follow the two-phase locking protocol if all locking operations precede the first unlock operation in the transaction.
- 2. In 2PL, each transaction lock and unlock the data item in two phases:
- a. **Growing phase**: In the growing phase, the transaction acquires locks on the desired data items.
- **b. Shrinking phase :** In the shrinking phase, the transaction releases the locks acquired by the data items.
- 3. According to 2PL, the transaction cannot acquire a new lock, after it has unlocked any of its existing locked items.
- 4. Given below, the two transactions  $T_1$  and  $T_2$  that do not follow the two-phase locking protocol.

$T_1$	$T_{2}$
Read-lock (Y);	$\overline{\text{Read-lock }(X)};$
Read-item $(Y)$ ;	Read-item $(X)$ ;
Unlock (Y);	Unlock $(X)$ ;
Write-lock $(X)$ ;	Write-lock $(Y)$ ;
Read-item $(X)$ ;	Read-item $(Y)$ ;
X:=X+1;	Y := Y + 1;
Write-item $(X)$ ;	Write-item $(Y)$ ;
Unlock $(X)$ ;	Unlock $(Y)$ ;

- 5. This is because the write-lock (X) operation follows the unlock (Y) operation in  $T_1$ , and similarly the write-lock (Y) operation follows the unlock (X) operation in  $T_2$ .
- 6. If we enforce two-phase locking, the transaction can be rewritten as:

$T_1$	$T_2$
Read-lock (Y);	Read-lock $(X)$ ;
Read-item $(Y)$ ;	Read-item $(X)$ ;
Write-lock $(X)$ ;	Write-lock $(Y)$ ;
Unlock $(Y)$ ;	Unlock $(X)$ ;
Write-lock $(X)$ ;	Write-lock $(Y)$ ;
Read-item $(X)$ ;	Read-item $(Y)$ ;
X:=X+1;	Y := Y + 1;
Write-item $(X)$ ;	Write-item $(Y)$ ;
Unlock $(X)$ ;	Unlock $(Y)$ ;

7. It can be proved that, if every transaction in a schedule follows the two-phase locking protocol, the schedule is guaranteed to be serializable, obviating the need to test for serializability of schedules any more.

#### SECTION-C

- 3. Attempt any one of the following:  $(10 \times 1 = 10)$
- a. What do you mean by serializability? Discuss the conflict and view serializability with example. Discuss the testing of serializability also.

# Ans. Serializability:

Serializability is a property of a transaction schedule which is used to keep the data in the data item in consistent state. It is the classical concurrency scheme.

# Conflict serializability:

- 1. Consider a schedule S, in which there are two consecutive instructions  $I_i$  and  $I_j$  of transactions  $T_i$  and  $T_j$  respectively  $(i \neq j)$ .
- If I<sub>i</sub> and I<sub>j</sub> refer to different data items, then swap I<sub>i</sub> and I<sub>j</sub> without affecting the results of any instruction in the schedule.

- 3. However, if  $I_i$  and  $I_j$  refer to the same data item Q, then the order of the two steps matter.
- 4. Following are four possible cases:

$I_i$	$I_j$	Swapping possible	
$\operatorname{Read}\left(Q\right)$	Read (Q)	Yes	
Read (Q)	Write (Q)	No	
Write $(Q)$	Read (Q)	No	
Write $(Q)$	Write (Q)	No	

5.  $I_i$  and  $I_j$  conflict if there are operations by different transactions on the same data item, and at least one of these instructions is a write operation.

#### For example:

#### Schedule S

$T_1$	$T_2$
read (A) write (A)	
write (A)	read (A)
	write(A)
read (B)	
write (B)	
	read (B)
	write (B)

i. The write (A) instruction of  $T_1$  conflicts with read (A) instruction of  $T_2$ . However, the write (A) instruction of  $T_2$  does not conflict with the read (B) instruction of  $T_1$  as they access different data items.

# Schedule S'

$T_1$	$T_2$
$\operatorname{read}\left(A\right)$	
write $(B)$	
	read (A)
read (B)	
	write (A)
write (B)	
	read (B)
	write (B)

ii. Since the write (A) instruction of  $T_2$  in Schedule S' does not conflict with the read (B) instruction of  $T_1$ , we can swap these instructions to generate an equivalent schedule.

- iii. Both schedules will produce the same final system state.
- 6. If a schedule S can be transformed into a schedule S' by a series of swaps of non-conflicting instructions, we say that S and S' are conflict equivalent.
  - 7. The concept of conflict equivalence leads to the concept of conflict serializability and the schedule S is conflict serializable.

# View serializability:

- 1. The schedule S and S' are said to be view equivalent if following three conditions met:
  - a. For each data item Q, if transaction  $T_i$  reads the initial value of Q in schedule S, then transaction  $T_i$  in schedule S', must also read the initial value of Q.
  - b. For each data item Q if transaction  $T_i$  executes read (Q) in schedule S and if that value produced by a write (Q) operation executed by transaction  $T_j$ , then the read (Q) operation of transaction  $T_i$ , in schedule S', must also read the value of Q that was produced by the same write (Q) operation of
  - transaction  $T_j$ .

    c. For each data item Q, the transaction (if any) that performs the final write (Q) operation in schedule S must perform the final write (Q) operation in schedule S'.
- Conditions (a) and (b) ensure that each transaction reads the same values in both schedules and therefore, performs the same computation. Condition (c), coupled with condition (a) and condition (b) ensure that both schedules result in the same final system state.
- 3. The concept of view equivalence leads to the concept of view serializability.
- 4. We say that schedule S is view serializable, if it is view equivalent to serial schedule.
- 5. Every conflict serializable schedule is also view serializable but there are view serializable schedules that are not conflict serializable.

# Example:

Schedule S1

#### Schedule S2

$T_1$	$T_2$	$T_1$	$T_2$
$\operatorname{read}\left(A\right)$		read (A)	
$\operatorname{write}\left(A\right)$		write (A)	
read(B)			read (A)
write $(B)$			write (A)
	read (A)	read (B)	
	write (A)	write (B)	
	read (B)		read(B)
	write (B)		write (B)

Schedule S1 and S2 are view equivalent as:

- 1.  $T_1$  reads initial value of data item A in S1 and S2.
- 2.  $T_2$  reads value of data item A written by  $T_1$  in S1 and S2.
- 3.  $T_2^2$  writes final value of data item A in S1 and S2.

Testing of serializability:

- 1. Algorithm for testing conflict serializability of schedule S:
  - a. For each transaction  $T_i$  participating in schedule S, create a node labeled  $T_i$  in the precedence graph.
  - b. For each case in S where  $T_j$  executes a read\_item(X) after  $T_i$  executes a write\_item(X), create an edge ( $T_i \to T_j$ ) in the precedence graph.
  - precedence graph.

    c. For each case in S where  $T_j$  executes a write\_item(X) after  $T_i$  executes read\_item(X), create an edge ( $T_i \rightarrow T_j$ ) in the
  - precedence graph. d. For each case in S where  $T_j$  executes a write\_item(X) after  $T_i$  executes a write\_item(X), create an edge  $(T_i \to T_j)$  in the precedence graph.
  - e. The schedule S is serializable if and only if the precedence graph has no cycles.
- 2. The precedence graph is constructed as described in given algorithm.
- 3. If there is a cycle in the precedence graph, schedule S is not (conflict)
- b. What are multiversion schemes of concurrency control? Describe with the help of an example. Discuss the various time stamping protocols for concurrency control also.

Ans. Multiversion schemes of concurrency control:

serializable; if there is no cycle, S is serializable.

- a. Multiversion time stamping protocol:
  - The most common transaction-ordering technique used by multiversion schemes is timestamping.
     With each transaction T<sub>i</sub> in the system, we associate a unique
  - with each transaction  $T_i$  in the system, we associate a unique static timestamp, denoted by  $TS(T_i)$ .
  - This timestamp is assigned before the transaction starts execution.
     Concurrency can be increased if we allow multiple versions to
  - be stored, so that the transaction can access the version that is consistent for them.
  - 5. With this protocol, each data item Q is associated with a sequence of versions  $\langle Q_1, Q_2, \ldots, Q_m \rangle$ .
  - 6. Each version  $Q_k$  contains three data fields:
    - a. Content is the value of version  $Q_k$ .
    - b. W-timestamp  $(Q_k)$  is the timestamp of the transaction that created version  $Q_k$ .
    - c. R-timestamp $(Q_k)$  is the largest timestamp of any transaction that successfully read version  $Q_k$ .
  - 7. The scheme operates as follows:

Suppose that transaction  $T_i$  issues a  $\operatorname{read}(Q)$  operation. Let  $Q_k$  denote the version of Q whose write timestamp is the largest write timestamp less than or equal to  $TS(T_i)$ .

- a. If transaction  $T_i$  issues a read(Q), then the value returned is the content of version  $Q_b$ .
- b. When transaction  $T_i$  issues write(Q):
  - i. If  $TS(T_j) < \text{R-timestamp}(Q_k)$ , then the system rolls back transaction  $T_i$ .
  - ii. If  $TS(T_i) = \text{W-timestamp}(Q_k)$ , the system overwrites the contents of  $Q_k$ ; otherwise it creates a new version of Q.
  - iii. This rule forces a transaction to abort if it is "too late" in doing a write.

#### b. Multiversion two-phase locking:

advantages of multiversion concurrency control with the advantages of two-phase locking.

The multiversion two-phase locking attempts to combine the

- 2. In addition to read and write lock modes, multiversion twophase locking provides another lock mode, *i.e.*, certify.
- 3. In order to determine whether these lock modes are compatible with each other or not, consider Fig. 1.

Requested mode	Shared	Exclusive	Certify
Shared	YES	YES	NO
Exclusive	YES	NO	NO
Certify	NO	NO	NO

Fig. 1. Compatibility matrix for multiversion two-phase locking.

- 4. The term "YES" indicates that if a transaction  $T_i$  hold a lock on data item Q than lock can be granted by other requested transaction  $T_i$  on same data item Q.
- The term "NO" indicates that requested mode is not compatible
  with the mode of lock held. So, the requested transaction must
  wait until the lock is released.
- In multiversion two-phase locking, other transactions are allowed to read a data item while a transaction still holds an exclusive lock on the data item.
- 7. This is done by maintaining two versions for each data item *i.e.*, certified version and uncertified version.
- In this situation, T<sub>j</sub> is allowed to read the certified version of Q while T<sub>i</sub> is writing the value of uncertified version of Q.

However, if transaction  $T_i$  is ready to commit, it must acquire a certify lock on Q.

# Various time stamping protocols:

The timestamp ordering protocol:

The timestamp ordering protocol ensures that any conflicting read and write operations are executed in timestamp order. This protocol operates as follows: 1. Suppose that transaction  $T_i$  issues read(Q).

- - If  $TS(T_i)$  < W-timestamp(Q), then  $T_i$  needs a value of Q that was already overwritten. Hence, read operation is rejected, and  $T_i$  is rolledback.
  - If  $TS(T_i) \geq \text{W-timestamp}(Q)$ , then the read operation is executed, and R-timestamp(Q) is set to the maximum of Rtimestamp(Q) and  $TS(T_i)$ .
- 2. Suppose that transaction  $T_i$  issues write(Q).
  - If  $TS(T_i) < \text{R-timestamp}(Q)$ , then the value of Q that  $T_i$  is producing was needed previously, and the system assumed that the value would never be produced. Hence, the system rejects write operation and rolls  $T_i$  back.
    - b. If  $TS(T_i) < W$ -timestamp(Q), then  $T_i$  is attempting to write an obsolete value of Q. Hence, the system rejects this write operation and rolls back  $T_i$ .
    - Otherwise, the system executes the write operation and sets W-timestamp(Q) to  $TS(T_i)$ . If a transaction  $T_i$  is rolled by the concurrency control scheme, the system assigns it a new timestamp and restarts it.
- **4.** Attempt any **one** of the following:  $(10 \times 1 = 10)$
- a. Consider the following relation. The primary key is Rollno, Isbn, Student(Roll No, Name, Branch), Book(Isbn, Title, Author, Publisher) Issue(Roll No, Isbn, date\_of\_issue). Write the query in relational algebra and SQL of the following:
  - i. List the roll number and name of all CSE branch students.
- ii. Find the name of students who have issued a book of publication 'BPB'.
- iii. List the title and author of all books which are issued by a student name started with 'a'.
- iv. List the title of all books issued on or before 20/09/2012.
- v. List the name of student who will read the book of author named 'Sanjeev'.

# Ans.

i. In relational algebra:

 $\pi_{Roll\ No,\ Name}\left(\sigma_{Branch\ =\ "CSE"}\left(Student\right)\right)$ In SQL:

Select Roll No. Name from Students

In SQL:

```
where Branch = "CSE";
```

# ii. In relational algebra :

 $\pi_{Name} \; \sigma_{Publisher} = \text{``BPB''} \; \text{and Student Roll No} \; = \text{P.Roll No} \; (Student \; \bowtie \; (\pi_{Roll}) \; (S$  $N_0$ , Publisher  $(\sigma_{Issue,ISBN = Book,ISBN} \rho_P (Book \bowtie Issue))))$ 

Select Student.name from Student inner join (Select Book, Publisher, Issue, Roll No from Issue inner join Book

on Issue.ISBN = Book.ISBN as P) ON Student, Roll No = P. Roll No

#### where P.Publisher = "BPB": iii. In relational algebra:

 $\pi_{S.Title, S.Author} \sigma_{S.Name \, like('a\%')} (\pi_{T.Name, \, Book. Author, \, Book. \, Title} \sigma_{Book. \, ISBN=}$  $T_{ISBN} \rho_S$  (Book  $\bowtie (\pi_{Name\ ISBN} \sigma_{Student\ Roll\ No\ =\ Issue\ Roll\ No\ Pr}(Student$ ⋈ Issue))));

# In SQL:

Select S.title, S.Author from (Select T.Name, Book, Author, Book, Title from Book inner join

(Select Student.Name, Issue.ISBN from Student inner join Issue ON Student.Roll No = Issue.Roll No as T) ON Book. ISBN = T.ISBN as S)

where S.Name like 'a%'; iv. In relational algebra:

 $\pi_{\text{Title}} \left( \sigma_{\text{date} > = 20/09/2012} \left( \text{Book} \bowtie \text{Issue} \right) \right)$ 

#### Select Book. Title from Book inner join Issue ON Book. ISBN = Issue.ISBN as R

In SQL:

where R.date > = 20/09/2012:

# iv. In relational algebra:

# $\pi_{\text{Name}}$ ( $\sigma_{\text{Author}} = \text{"Sanjeev"}$ and Student.Roll No = Q.Roll No (Student $\bowtie \pi_{\text{Roll No}}$ ,

# $_{Author} \sigma_{Issue.ISBN = Book.ISBN} \rho_{\Omega} (Book \bowtie Issue)))$

In SQL: Select Student.Name from Student inner join

(Select Issue.Roll No, Book.Author from Issue inner join Book ON

Issue, ISBN = Book, ISBN as Q) ON Student.Roll No = Q.Roll No where Q.Author = "Sanjeev";

# b. Draw an ER diagram of hospital or bank with showing the specialization, aggregation, generalization. Also convert it in to relational schemas and SQL DDL.

#### Ans. Relational schemas: branch (branch-name, branch-city, assets)

customer (customer-name, customer-street, customer-city, customer-id) account (account-number, balance)

loan (loan-number, amount)
employee (employee-id, employee-name, telephone-number, startdate, employment length, dependent-name)
payment (payment-number, payment-amount, payment-date)

 $checking\hbox{-}account\ (overdraft\hbox{-}amount)$ 

saving-account (interest-rate)

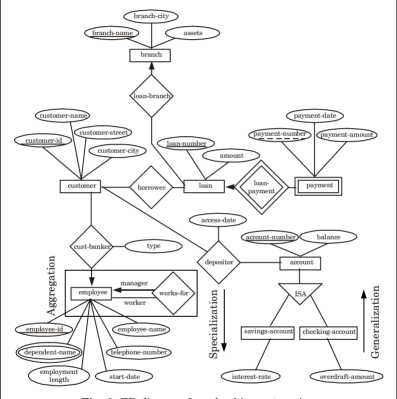


Fig. 2. ER diagram for a banking enterprise.

# SQL DDL of ER diagram:

create table branch	(branch-city	varchar (40),
	branch-name	varchar (40) primary key,
	assets	number (20));
create table customer	(customer-id	number (5) primary key,
	customer-name	varchar (40),
	customer-street	varchar (20),
	customer-city	varchar(30));
create table loan	(loan-number	number (6) primary key,
	amount	number (10));

Database Management System
----------------------------

create table employee

create table payment

create table account

create table saving-account

create table checking-account

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date.

employee-name varchar (40),

number(5) primary key,

number (10)

number (4).

varchar (10)):

number (6).

number (10).

number (10)):

number (3):

number (15)):

number (12) primary key,

 $(10 \times 1 = 10)$ 

date):

(employee-id

telephone-

employment

number start-date

length dependent-

name

(payment-

number payment-

amount payment-date

(account-

(interest-rate

(overdraft-

amount

number balance

- a. Primary key uniquely identifies each record in a table and must never, be the same for records. Here in Employee table we can choose either EmployeeID or SSN columns as a primary key.
- b. Primary key is a candidate key that is used for unique identification of entities within the table.
- c. Primary key cannot be null.

**5.** Attempt any **one** of the following:

d. Any table has a unique primary key.

# 2. Super key:

- a. A super key for an entity is a set of one or more attribute whose combined value uniquely identifies the entity in the entity set.
  - b. For example: Here in employee table (EmployeeID, FullName) or (EmployeeID, FullName, DeptID) is a super key.

#### 3. Candidate key:

- a. A candidate key is a column, or set of column, in the table that can uniquely identify any database record without referring to any other data.
- b. Candidate key are individual columns in a table that qualifies for uniqueness of all the rows. Here in Employee table EmployeeID and SSN are candidate keys.
- c. Minimal super keys are called candidate keys.

# 4. Composite key:

- a. A composite key is a combination of two or more columns in a table that can be used to uniquely identify each row in the table.
  - It is used when we cannot identify a record using single attributes.
- c. A primary key that is made by the combination of more than one attribute is known as a composite key.

#### 5. Alternate kev:

- a. The alternate key of any table are those candidate keys which are not currently selected as the primary key.
- Exactly one of those candidate keys is chosen as the primary key and the remainders, if any are then called alternate keys.
- An alternate key is a function of all candidate keys minus the primary key.
- d. Here in Employee table if EmployeeID is primary key then SSN would be the alternate key.

# 6. Foreign key:

- a. Foreign key represents the relationship between tables and ensures the referential integrity rule.
- b. A foreign key is derived from the primary key of the same or some other table.
- c. Foreign key is the combination of one or more columns in a table (parent table) at references a primary key in another table (child table).
- d. A foreign key value can be left null.

# For example: Consider another table:

Project (ProjectName, TimeDuration, EmployeeID)

- a. Here, the 'EmployeeID' in the 'Project' table points to the 'EmployeeID' in 'Employee' table
  - b. The 'EmployeeID' in the 'Employee' table is the primary key.
  - c. The 'EmployeeID' in the 'Project' table is a foreign key.

# b. Short notes of the following:

- i. MVD or JD
- ii. Normalization with advantages

#### Ans.

#### i. MVD or JD:

- MVD occurs when two or more independent multivalued facts about the same attribute occur within the same relation.
- 2. MVD is denoted by  $X \to Y$  specified on relation schema R. where X and Y are both subsets of R.
- Both X and Y specifies the following constraint on any relation 3. 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 rwith the following properties, where we use Z to denote  $(R - (X \cup Y))$

$$\begin{array}{l} t_3(X) = t_4(X) = t_1(X) = t_2(X) \\ t_3(Y) = t_1(Y) \text{ and } t_3(Z) = t_2(Z) \\ t_4(Y) = t_2(Y) \text{ and } t_4(Z) = t_1(Z) \end{array}$$

- An MVD  $X \rightarrow \dot{Y}$  in R is called a trivial MVD if
  - X is a subset of Y or h.

 $X \cup Y = R$ 

An MVD that satisfies neither (a) nor (b) is called a non-trivial MVD.

#### For example:

#### Relation with MVD

Faculty	Subject	Committee
John	DBMS	Placement
John	Networking	Placement
John	MIS	Placement
John	DBMS	Scholarship
John	Networking	Scholarship
John	MIS	Scholarship

# Join Dependency (JD):

- A Join Dependency (JD), denoted by  $(R_1, R_2, ..., R_n)$  specified on relation scheme R, specifies a constraints on the states r of R.
- The constraint states that every legal state r of R should have 2. a lossless join decomposition into  $R_1, R_2, ..., R_n$ . That is, for every such r, we have

 $(\Pi_{R^1}(r),\Pi_{R^2}(r),....,\Pi_{R^n}(r))=r$ 

- A join dependency  $JD (R_1, R_2, ..., R_n)$ , specified on relation schema R, is a trivial JD if one of the relation schemas  $R_i$  in  $JD(R_1, R_2, ..., R_n)$  is equal to R.
- 4. Such a dependency is called trivial because it has the lossless join property for any relation state r of R and hence does not specify any constraint on R.

1.

# ii.

2. Normalization is a refinement process that the database designer undertakes. After identifying the data objects of the

Normalization is the process of reducing data redundancy in a

- proposed database, their relationships define the tables required and columns within each table. 3.
- The fundamental principle of normalization is, "The same data should not be stored in multiple places." No information is lost in the process; however, the number of tables generally increases as the rules are applied.

# Advantages:

- It helps to remove the redundancy from the relation. It helps in easy manipulation of data. 2.
  - 3. It helps to provide more information to the user.
  - It eliminates modification anomalies. 4

modification in brief.

relational database

#### **6.** Attempt any **one** of the following: $(10 \times 1 = 10)$ a. What is log? How is it maintained? Discuss the features of deferred database modification and immediate database

# Ans.

1. The log / system log is a sequence of log records, recording all the update activities in the database. 2. Whenever a transaction performs a write, it is essential that the log

record for that write be created before the database is modified. In

log based recovery, following two techniques are used to ensure atomicity and to maintain log:

# 1. Deferred database modification:

- The deferred database modification technique ensures transaction atomicity by recording all database modifications in the log, but deferring the execution of all write operations of a transaction until the transaction partially commits.
- When a transaction partially commits, the information on the ii log associated with the transaction is used in executing the deferred writes.

#### Features of deferred database modification: All logs written onto the database is updated when a transaction 1.

- commits.
- 2. It does not require old value of data item on the log.
- It do not need extra I/O operation before commit time. 3. It can manage with large memory space. 4.
- 5. Locks are held till the commit point.
  - Immediate database modification:

# 2.

The immediate database modification technique allows database modifications to be output to the database while the transaction is still in the active state.

4.

- Data modification written by active transactions.
- Features of immediate database modification:
- All logs written onto the database is updated immediately after every operation.
  - It requires both old and new value of data item on the log. 2.
  - It needs extra I/O operation to flush out block-buffer. 3
  - It can manage with less memory space. Locks are released after modification 5
- b. What do you mean by transaction? Explain transaction property with detail and suitable example.

**Transaction:** A transaction is a logical unit of database processing that includes one or more database access operations; these include

insertion, deletion, modification or retrieval operations. To ensure integrity of data, the database system maintains some properties of transaction. These properties are known as ACID properties.

**Example:** All operations in this set must be done.

- Let us consider an example for the set of operations: 1. Deduct the amount Rs.500 from A's account.
- 2. Add amount Rs. 500 to B's account.
- ACID properties are as follows: 1. Atomicity: It implies that either all of the operations of the transaction should execute or none of them should occur.

If the system fails to add the amount in B's account after deducting from A's account, revert the operation on A's account.

- 2. Consistency: The state of database before the execution of transaction and after the execution of transaction should be same. **Example:** Let us consider the initial value of accounts A and B
  - are Rs.1000 and Rs.1500. Now, account A transfer Rs. 500 to account R Before transaction : A + B = 1000 + 1500 = 2500After transaction: A + B = 500 + 2000 = 2500

Since, total amount before transaction and after transaction are

- same. So, this transaction preserves consistency. **3. Isolation**: A transaction must not affect other transactions that
- are running parallel to it. **Example:** Let us consider another account C. If there is any
  - ongoing transaction between C and A, it should not make any effect on the transaction between A and B. Both the transactions should be isolated. **4. Durability:** Once a transaction is completed successfully. The
- changes made by transaction persist in database. **Example:** A system gets crashed after completion of all the operations. If the system restarts it should preserve the stable state. An amount in A and B account should be the same before and after the system gets a restart.

h.

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- a. Explain all database languages in detail with example. Ans. Database languages:
- DDL is set of SQL commands used to create, modify and delete database structures but not data. They are used by the DBA to a limited extent, a database h.
  - designer, or application developer. Create, drop, alter, truncate are commonly used DDL c.
  - command.
  - 2. Data Manipulation Language (DML):

1. Data Definition Language (DDL) :

- A DML is a language that enables users to access or manipulates data as organized by the appropriate data model. There are two types of DMLs:
  - **Procedural DMLs:** It requires a user to specify what data are needed and how to get those data. Declarative DMLs (Non-procedural DMLs): It ii.
  - requires a user to specify what data are needed without specifying how to get those data. Insert, update, delete, query are commonly used DML c.
- commands 3. Data Control Language (DCL):
- It is the component of SQL statement that control access to data and to the database.
  - Commit, rollback command are used in DCL. b.
- 4. Data Query Language (DQL):
  - It is the component of SQL statement that allows getting data from the database and imposing ordering upon it.
  - b. It includes select statement.
- 5. View Definition Language (VDL): VDL is used to specify user views and their mapping to
  - conceptual schema. It defines the subset of records available to classes of users. 2.

  - It creates virtual tables and the view appears to users like 3. conceptual level.
  - 4. It specifies user interfaces. SQL is a DML language.

**Examples:** 

DDL:

CREATE, ALTER, DROP, TRUNCATE, COMMENT, GRANT,

REVOKE statement

DML: INSERT, UPDATE, DELETE statement

DCL: GRANT and REVOKE statement.

DQL:

SELECT statement

#### VDL:

- 1. create view emp5 as select \* from employee
- where dno = 5;
- Creates view for dept 5 employees.

  2. create view empdept as
- select fname, lname, dno, dname from employee, department where dno=dnumber:
  - Creates view using two tables.

# b. Explain data fragmentation with types.

#### Ans.

- 1. It is the decomposition of a relation into fragments.
- 2. It permits to divide a single query into a set of multiple sub-queries that can execute parallel on fragments.
- 3. Fragmentation is done according to the data selection patterns of applications running on the database.

# Fragmentation techniques/types are as follows:

# 1. Vertical fragmentation:

 a. It divides a relation into fragments which contain a subset of attributes of a relation along with the primary key attribute of the relation.

Name	Reg. No.	Course	Dept
Fragmentation1	Fragmentation2	Fragmen	itation3

- Fig. 3. Vertical fragmentation.
- b. The purpose of vertical fragmentation is to partition a relation into a set of smaller relations to enable user applications to run on only one fragment.

#### 2. Horizontal fragmentation:

- a. It divides a relation into fragments along its tuples. Each fragment is a subset of tuples of a relation.
- It identifies some specific rows based on some criteria and marks it as a fragment.

Name	Reg. No.	Course	Depth
Fragmentation1			
Fragmentation2			
Fragmentation3			
Fragmentation4			

- c. Various horizontal fragmentation techniques are :
  - i. Primary horizontal fragmentation: This type of fragmentation is done where the tables in a database are neither joined nor have dependencies. So, no relationship exists among the tables.
  - ii. Derived horizontal fragmentation: Derived horizontal fragmentation is used for parent relation. It is used where tables are interlinked with the help of foreign keys. It ensures that the fragments which are joined together are put on the same site.

# 3. Hybrid/mixed fragmentation:

- a. The mixed/hybrid fragmentation is combination of horizontal and vertical fragmentations.
- b. This type is most complex one, because both types are used in horizontal and vertical fragmentation of the DB application.
- c. The original relation is obtained back by join or union operations.

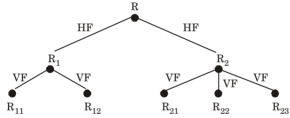


Fig. 5. Hybrid/mixed fragmentation.



Max. Marks: 70

# B. Tech.

# (SEM. V) ODD SEMESTER THEORY EXAMINATION, 2018-19

DATABASE MANAGEMENT SYSTEM

Note: Attempt all Sections.

Time: 3 Hours

#### SECTION-A

- 1. Attempt all questions in brief:  $(2 \times 7 = 14)$
- a. Explain the difference between a weak and a strong entity set with example.
- Discuss three level of abstractions or schemas architecture of DBMS.
  - c. Define constraint and its types in DBMS.
- d. Explain the difference between physical and logical data independence with example.
- e. What are the different types of anomalies associated with database  $\ref{eq:condition}$
- ${\bf f.} \ \ {\bf Write\ the\ difference\ between\ super\ key\ and\ candidate\ key.}$
- g. Why do we normalize database?

# SECTION-B

- **2.** Attempt any **three** of the following:  $(7 \times 3 = 21)$
- a. Define transaction and explain its properties with suitable example.
- b. What is schedule? What are its types? Explain view serializable and cascadeless schedule with suitable example of each.
  - c. What is log file? Write the steps for log based recovery of a system with suitable example.

SP-2A (CS/IT-Sem-5)

 $(7 \times 1 = 7)$ 

**3.** Attempt any **one** of the following:

components in brief.

 $(7 \times 1 = 7)$ a. Compare generalization, specialization and aggregation with suitable examples.

d. What is deadlock? What are necessary conditions for it?

e. Draw overall structure of DBMS and explain its

How it can be detected and recovered?

b. Write difference between cross join, natural join, left outer ioin and right outer join with suitable example.

**4.** Attempt any **one** part of the following:  $(7 \times 1 = 7)$ a. Define partial functional dependency. Consider the following two steps of functional dependencies  $F = \{A \rightarrow C,$ 

b. Define minimal cover. Suppose a relation R(A, B, C) has FD set  $F = \{A \rightarrow B, B \rightarrow C, A \rightarrow C, AB \rightarrow B, AB \rightarrow C, AC \rightarrow B\}$  convert

 $AC \rightarrow D$ ,  $E \rightarrow AD$ ,  $E \rightarrow H$  and  $G = \{A \rightarrow CD, E \rightarrow AH\}$ . Check

**5.** Attempt any **one** of the following:  $(7 \times 1 = 7)$ 

a. Explain two phase locking protocol with suitable example.

b. Write the salient features of graph based locking protocol

**6.** Attempt any **one** of the following: a. Which of the following schedules are conflicts serializable? For each serializable schedule find the equivalent schedule.

S1: r1(x); r3(x); w3(x); w1(x); r2(x)

with suitable example.

whether or not they are equivalent.

this FD set into minimal cover.

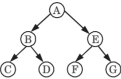
S2: r3(x); r2(x); w3(x); r1(x); w1(x)S3: r1(x); r2(x); r3(y); w1(x); r2(z); r2(y); w2(y)b. Write the difference between 3NF and BCNF. Find the normal form of relation R(A, B, C, D, E) having FD set

 $F = \{A \rightarrow B, BC \rightarrow E, ED \rightarrow A\}.$ **7.** Attempt any **one** of the following:  $(7 \times 1 = 7)$ 

a. Suppose there are two relations R(A, B, C), S(D, E, F). Write TRC and SQL for the following RAs:

i.  $\Pi_{AR}(R)$ ii.  $\sigma_{R=45}^{1.75}(R)$  iii.  $\Pi_{A,F}(\sigma_{C=D}(R \times S))$ 

b. What do you mean by multi granularity? How the concurrency is maintained in this case. Write the concurrent transaction for the following graph.



 $T_1$  wants to access item C in read mode  $T_2$  wants to access item D in exclusive mode  $T_3$  wants to read all the children of item B  $T_4$  wants to access all items in read mode



# SOLUTION OF PAPER (2018-19)

**Note:** Attempt all Sections.

#### SECTION-A

1. Attempt all questions in brief:

 $(2 \times 7 = 14)$ 

a. Explain the difference between a weak and a strong entity set with example.

Ans.

S. No.	Weak entity set	Strong entity set
1.	An entity set which does not possess sufficient attributes to from a primary key is called a weak entity set.	An entity set which does have a primary key is called a strong entity set.
2.	It is represented by a rectangle.	It is represented by a double rectangle.
3.		It contains a primary key represented by a dashed underline.

# b. Discuss three level of abstractions or schemas architecture of DBMS.

# Ans. Different levels of data abstraction:

- 1. Physical level
- 2. Logical level
- 3 View level

# c. Define constraint and its types in DBMS.

Ans. A constraint is a rule that is used for optimization purposes.

# **Types of constraints:**

- 1. NOT NULL
- 2. UNIQUE 3. DEFAULT
- 4. CHECK
- 5. Key constraints
- i. Primary key
- ii. Foreign kev
- 6. Domain constraints
- d. Explain the difference between physical and logical data independence with example.

SP-5 A (CS/IT-Sem-5)

#### Ans.

S. No.	Physical data independence	Logical data independence
1.	Physical data independence is the ability to modify physical schema without causing the conceptual schema or application programs to be rewritten.	Logical data independence is the ability to modify the conceptual schema without having to change the external schemas or application programs.
2.	Examples of physical independence are reorganisations of files, adding a new access path etc.	Examples of logical data independence are addition/removal of entities.

# e. What are the different types of anomalies associated with database?

Ans. In RDBMS, certain update anomalies can arise, which are as follows: i. Insertion anomaly: It leads to a situation in which certain information cannot be inserted in a relation unless some other

- information is stored. ii. Deletion anomaly: It leads to a situation in which deletion of data representing certain information results in losing data representing some other information that is associated with it.
- iii. Modification anomaly: It leads to a situation in which repeated data changed at one place results in inconsistency unless the same data are also changed at other places.

# f. Write the difference between super key and candidate key.

Ans.		
S. No.	Super key	Candidate key
1.		A candidate key is a column, or set of column, in the table that can uniquely identify any database record without referring to any other data.
2.	Super key is a broadest unique identifier.	Candidate key is a subset of super key.

# g. Why do we normalize database? Ans. We normalize database:

1. To avoid redundancy

- 2. To avoid update/delete anomalies

#### SECTION-B

- **2.** Attempt any **three** of the following :  $(7 \times 3 = 21)$
- a. Define transaction and explain its properties with suitable example.

# Ans. Transaction:

- 1. A transaction is a logical unit of database processing that includes one or more database access operations; these include insertion, deletion, modification or retrieval operations.
- 2. To ensure integrity of data, the database system maintains some properties of transaction. These properties are known as ACID properties.

Let us consider an example for the set of operations:

- 1. Deduct the amount Rs.500 from A's account.
- 2. Add amount Rs. 500 to B's account.

# ACID properties are as follows:

1. Atomicity: It implies that either all of the operations of the transaction should execute or none of them should occur.

**Example:** All operations in this set must be done.

If the system fails to add the amount in B's account after deducting from A's account, revert the operation on A's account.

2. Consistency: The state of database before the execution of

transaction and after the execution of transaction should be same. **Example:** Let us consider the initial value of accounts A and B are Rs.1000 and Rs.1500. Now, account A transfer Rs. 500 to account B.

Before transaction : A + B = 1000 + 1500 = 2500After transaction : A + B = 500 + 2000 = 2500

Since, total amount before transaction and after transaction are same. So, this transaction preserves consistency.

3. Isolation: A transaction must not affect other transactions that are running parallel to it.

**Example:** Let us consider another account C. If there is any ongoing transaction between C and A, it should not make any effect on the transaction between A and B. Both the transactions should be isolated.

**4. Durability :** Once a transaction is completed successfully. The changes made by transaction persist in database.

**Example:** A system gets crashed after completion of all the operations. If the system restarts it should preserve the stable state. An amount in A and B account should be the same before and after the system gets a restart.

b. What is schedule? What are its types? Explain view serializable and cascadeless schedule with suitable example of each.

Ans. Schedule: A schedule is a set of transaction with the order of execution of instruction in the transaction.

# Types of schedule are:

# 1. Recoverable schedule:

A recoverable schedule is one in which for each pair of transaction  $T_i$  and  $T_j$  if  $T_j$  reads a data item previously written by  $T_i$ , the commit operation of  $T_i$  appears before the commit operation of  $T_j$ . For example: In schedule S, let  $T_2$  commits immediately after executing read (A) i.e.,  $T_2$  commits before  $T_1$  does. Now let  $T_1$  fails before it commits, we must abort  $T_2$  to ensure transaction atomicity. But as  $T_2$  has already committed, it cannot be aborted. In this situation, it is impossible to recover correctly from the failure of  $T_1$ .

#### Schedule S

$T_1$	$T_2$
read (A)	
write (A)	
	read (A)
read (B)	

#### 2. Cascadeless schedule:

- a. A cascadeless schedule is one, where for each pair of transaction  $T_i$  and  $T_j$  such that  $T_j$  reads a data item previously written by  $T_i$ , the commit operation to  $T_j$  appears before the read operation of  $T_i$ .
- b. Even if a schedule is recoverable, to recover correctly from the failure of a transaction  $T_i$ , we may have to rollback several transactions. Such situations occur if transactions have read data written by  $T_i$ .

#### 3. Strict schedule:

- a. A schedule is called strict if every value written by a transaction T is not read or changed by other transaction until T either aborts or commits.
- b. A strict schedule avoids cascading and recoverability.

# View serializability:

- 1. The schedule *S* and *S'* are said to be view equivalent if following three conditions met:
  - a. For each data item Q, if transaction  $T_i$  reads the initial value of Q in schedule S, then transaction  $T_i$  in schedule S', must also read the initial value of Q.
  - b. For each data item Q if transaction  $T_i$  executes read (Q) in schedule S and if that value produced by a write (Q) operation

executed by transaction  $T_j$ , then the read (Q) operation of transaction  $T_i$ , in schedule S', must also read the value of Q that was produced by the same write (Q) operation of transaction  $T_j$ .

- c. For each data item Q, the transaction (if any) that performs the final write (Q) operation in schedule S must perform the final write (Q) operation in schedule S'.
- 2. Conditions (a) and (b) ensure that each transaction reads the same values in both schedules and therefore, performs the same computation. Condition (c), coupled with condition (a) and condition (b) ensure that both schedules result in the same final system state.
- The concept of view equivalence leads to the concept of view serializability.
- 4. We say that schedule S is view serializable, if it is view equivalent to serial schedule.
- Every conflict serializable schedule is also view serializable but there are view serializable schedules that are not conflict serializable.

#### Example: Schedule S1

#### Schedule S2

$T_1$	T <sub>2</sub>	$T_1$
read (A) write (A) read (B) write (B)		read (A) write (A)
write (B)	$ \begin{array}{c} \operatorname{read}\left(A\right) \\ \operatorname{write}\left(A\right) \\ \operatorname{read}\left(B\right) \\ \operatorname{write}\left(B\right) \end{array} $	read (B) write (B)

$T_1$	$T_2$
read (A) write (A)	
write (A)	read (A)
read (B)	write(A)
write (B)	
	read(B)
	write (B)

Schedule S1 and S2 are view equivalent as:

- 1.  $T_1$  reads initial value of data item A in S1 and S2.
- 2.  $T_2$  reads value of data item A written by  $T_1$  in S1 and S2.
- 3.  $T_2$  writes final value of data item A in S1 and S2.
- c. What is log file? Write the steps for log based recovery of a system with suitable example.

Ans. Log file: A log file is a file that records all the update activities occur in the database.

#### Steps for log based recovery:

- 1. The log file is kept on a stable storage media.
- 2. When a transaction enters the system and starts execution, it writes a log about it

$$< T_n$$
, start>

3. When the transaction modifies an item X, it write  $\log$  as follows

$$< T_n, X, V_1, V_2 >$$

It reads as  $T_n$  has changed the value of X, from  $V_1$  to  $V_2$ .

4. When the transaction finishes, it logs

For example: 
$$< T_n$$
, commit>
For example:  $< T_0$ , start>
 $< T_0$ ,  $A$ ,  $0$ ,  $10$ >
 $< T_0$ , commit>
 $< T_1$ , start>
 $< T_1$ ,  $B$ ,  $0$ ,  $10$ >
 $< T_2$ , start>
 $< T_2$ ,  $C$ ,  $0$ ,  $10$ >
 $< T_2$ ,  $C$ ,  $0$ ,  $0$ >
 $< Checkpoint  $(T_1, T_2)$ >
 $< T_3$ , start>
 $< T_3$ ,  $A$ ,  $10$ ,  $20$ >
 $< T_3$ ,  $D$ ,  $0$ ,  $10$ >
 $< T_2$ , commit>$ 

# d. What is deadlock? What are necessary conditions for it? How it can be detected and recovered?

# Ans. Deadlock:

- A deadlock is a situation in which two or more transactions are waiting for locks held by the other transaction to release the lock.
- Every transaction is waiting for another transaction to finish its operations.

 $ar{ extsf{Necessary}}$  condition for deadlock: A deadlock situation can arise if the following four conditions hold simultaneously in a system:

 Mutual exclusion: At least one resource must be held in a nonsharable mode; that is, only one process at a time can use the resource. If another process requests that resource, the requesting process must be delayed until the resource has been released.

- 2. Hold and wait: A process must be holding at least one resource and waiting to acquire additional resources that are currently being held by other processes.
- **3.** No pre-emption: Resources cannot be pre-empted; *i.e.*, a resource can be released only by the process holding it, after that process has completed its task.
- **4. Circular wait:** A set  $\{P_0, P_1, ..., P_n\}$  of waiting processes must exist such that  $P_0$  is waiting for a resource held by  $P_1, P_1$  is waiting for a resource held by  $P_2, ..., P_{n-1}$  is waiting for a resource held by  $P_n$ , and  $P_n$  is waiting for a resource held by  $P_0$ .

# Deadlock detection and recovery:

#### 1. Deadlock detection:

- a. When a transaction waits indefinitely to obtain a lock, system should detect whether the transaction is involved in a deadlock or not.
- Wait-for-graph is one of the methods for detecting the deadlock situation.
- c. In this method a graph is drawn based on the transaction and their lock on the resource.
- d. If the graph created has a closed loop or a cycle, then there is a deadlock.



Fig. 1. Wait-for-graph.

# 2. Recovery from deadlock:

- a. Selection of a victim: In this we determine which transaction (or transactions) to roll back to break the deadlock. We should rollback those transactions that will incur the minimum cost.
- **b. Rollback**: The simplest solution is a "total rollback". Abort the transaction and then restart it.
- c. Starvation: In a system where selection of transactions, for rollback, is based on the cost factor, it may happen that the some transactions are always picked up.

# e. Draw overall structure of DBMS and explain its components in brief.

Ans. A database system is partitioned into modules that deal with each of the responsibilities of the overall system. The functional components of a database system can be broadly divided into two components:

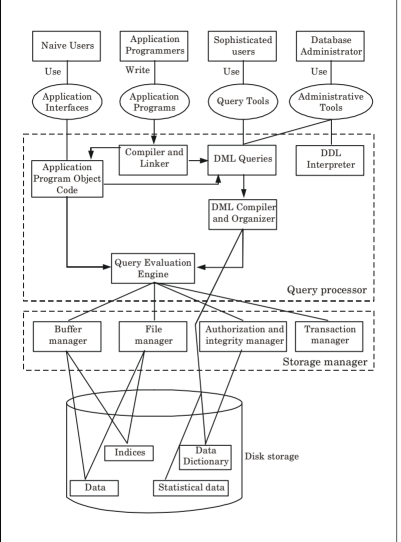


Fig. 2. Overall database structure.

1. Storage Manager (SM): A storage manager is a program module that provides the interface between the low level data stored in the database and the application programs and queries submitted to the system. The SM components include:

- a. Authorization and integrity manager: It tests for the satisfaction of integrity constraints and checks the authority of users to access data.
- b. Transaction manager: It ensures that the database remains in a consistent state despite of system failures and that concurrent transaction executions proceed without conflicting.
- c. File manager: It manages the allocation of space on disk storage and the data structures are used to represent information stored on disk.
- d. Buffer manager: It is responsible for fetching data from disk storage into main memory and deciding what data to cache in main memory. The buffer manager is a critical part of the database system, since it enables the database to handle data sizes that are much larger than the size of main memory.
- 2. Query Processor (QP): The Query Processor (Query Optimizer) is responsible for taking every statement sent to SQL Server and figure out how to get the requested data or perform the requested operation.

The QP components are:

- **a. DDL interpreter:** It interprets DDL statements and records the definition in data dictionary.
- b. DML compiler: It translates DML statements in a query language into an evaluation plan consisting of low-level instructions that the query evaluation engine understands.
- c. Query optimization: It picks the lowest cost evaluation plan from among the alternatives.
- d. Query evaluation engine: It executes low-level instructions generated by the DML compiler.

## SECTION-C

- **3.** Attempt any **one** of the following:  $(7 \times 1 = 7)$
- a. Compare generalization, specialization and aggregation with suitable examples.

# Ans.

# Comparison:

S. No.	Generalization	Specialization	Aggregation
1.	In generalization, the common attributes of two or more lower-level entities combines to form a new higher-level entity.	In specialization, an entity of higher-level entity is broken down into two or more entities of lower level.	Aggregation is an abstraction through which relationships are treated as higher level entities.
2.	Generalization is a bottom-up approach.	Specialization is a top- down approach.	It allows us to indicate that a relationship set participates in another relationship set.
3.	It helps in reducing the schema size.	It increases the size of schema.	It also increases the size of schema.
4.	It is applied to group of entities.	It can be applied to a single entity.	It is applied to group of relationships.

# For example:

# 1. Generalization:

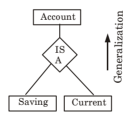
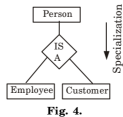


Fig. 3.

# 2. Specialization:



# 3. Aggregation:

# For example:

- a. The relationship works\_on (relating the entity sets employee, branch and job) act as a higher-level entity set.
- b. We can then create a binary relationship 'Manages', between works on and manager to represent who manages what tasks.

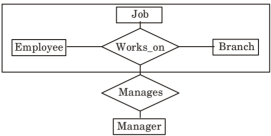


Fig. 5. ER diagram with aggregation.

# b. Write difference between cross join, natural join, left outer join and right outer join with suitable example.

# Ans. Cross join:

- Cross join produces a result set which is the product of number of rows in the first table multiplied by the number of rows in the second table if no where clause is used along with cross join. This kind of result is known as Cartesian product.
- 2. If where clause is used with cross join, it functions like an inner join.

# For example:

Beers		
Name	Manf	
Beer 1	XYZ	
Beer 2	ABC	
Beer 3	ABC	
	-	

Drinker	Beer
Kanika	Beer 1
Aditya	Beer 2
Mahesh	Beer 3

# Select \* From Beers Cross Join Likes

Name	Manf	Drinker	Beer
Beer 1	XYZ	Kanika	Beer 1
Beer 1	XYZ	Aditya	Beer 1
Beer 1	XYZ	Mahesh	Beer 3
Beer 2	ABC	Kanika	Beer 1
Beer 2	ABC	Aditya	Beer 1
Beer 2	ABC	Mahesh	Beer 3
Beer 3	ABC	Kanika	Beer 1
Beer 3	ABC	Aditya	Beer 1
Beer 3	ABC	Mahesh	Beer 3

# Natural join:

Likes

 Natural join joins two tables based on same attribute name and data types.

- 2. The resulting table will contain all the attributes of both the table but keep only one copy of each common column.
- 3. In natural join, if there is no condition specifies then it returns the rows based on the common column.

For example: Consider the following two relations:

Student (Roll\_No, Name)

Marks (Roll No. Marks)

These two relations are shown in Table 1 and 2.

Table 1. The Student relation.

Student		
Roll_No Name		
1	A	
2	В	
3	С	

Table 2. The Marks relation.

Marks		
Roll_No Marks		
2	70	
3	50	
4	85	

# Consider the query:

Select \* from Student natural join Marks;

# Result:

Roll_No	Name	Marks
2	В	70
3	С	50

# Left outer join and right outer join:

Consider following two relations:

Employee (Emp Name, City)

 $Employee\_Salary \, (Emp\_Name, Department, Salary)$ 

These two relations are shown in Table 3 and 4.

Table. 3. The Employee relation.

Employee		
Emp_Name	City	
Hari	Pune	
Om	Mumbai	
Suraj	Nashik	
Jai	Solapur	

Table. 4. The Employee\_Salary relation.

Employee_Salary			
Emp_Name	Department	Salary	
Hari	Computer	10000	
Om	IT	7000	
Billu	Computer	8000	
Jai	IT	5000	

- **4.** Attempt any **one** part of the following :
- $(7 \times 1 = 7)$
- a. Define partial functional dependency. Consider the following two steps of functional dependencies  $F = \{A \rightarrow C, AC \rightarrow D, E \rightarrow AD, E \rightarrow H\}$  and  $G = \{A \rightarrow CD, E \rightarrow AH\}$ . Check whether or not they are equivalent.
- Ans. Partial functional dependency:
  - 1. Given a relation schema R with the functional dependencies F defined on the attributes of R and K as a candidate keys if X is a proper subset of K and if  $X \to A$  then A is said to be partially dependent on K.

# For example:

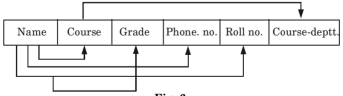


Fig. 6.

i. In Fig. 6, [Name + Course] is a candidate key, So Name and Course are prime attributes, Grade is fully functionally dependent on the candidate keys and Phone no., Course-deptt. and roll no. are partially functional dependent on the candidate key.

ii. Given R(A, B, C, D) and  $F = \{AB \rightarrow C, B \rightarrow D\}$ . Then key of this relation is AB and D is partially dependent on the key.

# Numerical: From F.

$$E \to AD$$

$$\begin{array}{l} E \rightarrow A \text{ (By Decomposition Rule)} \\ E \rightarrow D \end{array}$$

$$E \rightarrow H$$

So, 
$$E \rightarrow AH$$
 (By Union Rule)

which is a 
$$FD$$
 of set  $G$ .

Again 
$$A \rightarrow C$$
 and  $AC \rightarrow D$   
Imply  $A \rightarrow D$  (By Pseudotransitivity Rule)

$$A \rightarrow CD$$
 (by Union Rule)

which is 
$$FD$$
 of set  $G$ .  
Hence,  $F$  and  $G$  are equivalent.

# b. Define minimal cover. Suppose a relation R(A, B, C) has FD $\operatorname{set} F = \{A \to B, B \to C, A \to C, AB \to B, AB \to C, AC \to B\}$ convert this FD set into minimal cover. **Ans. Minimal cover:** A minimal cover of a set of FDs *F* is a minimal

set of functional dependencies  $F_{min}$  that is equivalent to F. Numerical: Given: R(A, B, C)

Non-redundant cover for F:

Step 1: Only one attribute on right hand side 
$$E = A \times B$$

nly one attribute 
$$F = A \rightarrow B$$

$$F = A \rightarrow B$$
  
 $B \rightarrow C$ 

$$A \to C$$

$$A \rightarrow C$$
  
 $AB \rightarrow B$ 

$$AB \rightarrow C$$

$$AB \rightarrow C$$
  
 $AC \rightarrow B$ 

$${\bf Step~2:}$$
 No extraneous attribute on left hand side. Since

$$AB \rightarrow B, AB \rightarrow C, AC \rightarrow B$$
 are extraneous attribute. Hence, remove all these we get

$$A \to B$$
$$B \to C$$

$$A \rightarrow C$$

$$a \rightarrow c$$

**Step 3:** By rule of transitivity, we can remove. Hence, we get the minimal cover

$$A \to C$$
  
 $A \to B$ 

$$B \to C$$

$$B\to C$$

**5.** Attempt any **one** of the following:  $(7 \times 1 = 7)$ a. Explain two phase locking protocol with suitable example.

# Ans.

- 1. Two-phase locking is a procedure in which a transaction is said to follow the two-phase locking protocol if all locking operations precede the first unlock operation in the transaction.
  - In 2PL, each transaction lock and unlock the data item in two phases:
- **a. Growing phase :** In the growing phase, the transaction acquires locks on the desired data items.
- **b. Shrinking phase :** In the shrinking phase, the transaction releases the locks acquired by the data items.
- 3. According to 2PL, the transaction cannot acquire a new lock, after it has unlocked any of its existing locked items.
- 4. Given below, the two transactions  $T_1$  and  $T_2$  that do not follow the two-phase locking protocol.

$T_1$	$T_2$
Read-lock (Y);	Read-lock $(X)$ ;
Read-item $(Y)$ ;	Read-item $(X)$ ;
Unlock $(Y)$ ;	Unlock $(X)$ ;
Write-lock $(X)$ ;	Write-lock $(Y)$ ;
Read-item $(X)$ ;	Read-item $(Y)$ ;
X:=X+1;	Y := Y + 1;
Write-item $(X)$ ;	Write-item $(Y)$ ;
Unlock $(X)$ ;	Unlock $(Y)$ ;

- 5. This is because the write-lock (X) operation follows the unlock (Y) operation in  $T_1$ , and similarly the write-lock (Y) operation follows the unlock (X) operation in  $T_2$ .
- 6. If we enforce two-phase locking, the transaction can be rewritten as:

$T_{1}$	$T^{}_2$
Read-lock (Y);	Read-lock $(X)$ ;
Read-item $(Y)$ ;	Read-item $(X)$ ;
Write-lock $(X)$ ;	Write-lock $(Y)$ ;
Unlock $(Y)$ ;	Unlock $(X)$ ;
Write-lock $(X)$ ;	Write-lock $(Y)$ ;
Read-item $(X)$ ;	Read-item $(Y)$ ;
X := X + 1;	Y := Y + 1;
Write-item $(X)$ ;	Write-item $(Y)$ ;
Unlock $(X)$ ;	Unlock $(Y)$ ;

7. It can be proved that, if every transaction in a schedule follows the two-phase locking protocol, the schedule is guaranteed to be serializable, obviating the need to test for serializability of schedules any more.

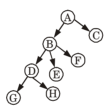
# b. Write the salient features of graph based locking protocol with suitable example.

# Ans. Salient features of graph based locking protocol are:

- $1. \ \ \, \text{The graph based locking protocol ensures conflict serializability}.$
- 2. Free from deadlock.
- 3. Unlocking may occur earlier in the graph based locking protocol than in the two phase locking protocol.
- 4. Shorter waiting time, and increase in concurrency.
- 5. No rollbacks are required.
- 6. Data items may be unlocked at any time.
- 7. Only exclusive locks are considered.
- 8. The first lock by  $T_1$  may be on any data item. Subsequently, a data Q can be locked by  $T_1$  only if the parent of Q is currently locked by  $T_1$ .
- 9. A data item that has been locked and unlocked by  $T_1$  cannot subsequently be relocked by  $T_1$ .

# For example:

We have three transactions in this schedule, *i.e.*, we will only see how locking and unlocking of data item.



$T_1$	$T_2$	$T_3$
Lock-X(A)		
	Lock-X(D)	
	Lock-X(H)	
	Unlock-X(D)	
Lock-X(E)		
Lock-X(D)		
Unlock-X(B)		
Unlock-X(E)		
		Lock-X(B)
		Lock-X(E)
	$\operatorname{Unlock-X}(H)$	

The schedule is conflict serializable.

Serializablity for locks can be written as  $T_2 \to T_1 \to T_3$ .

**6.** Attempt any **one** of the following :

 $(7 \times 1 = 7)$ 

- a. Which of the following schedules are conflicts serializable? For each serializable schedule find the equivalent schedule.
- S1: r1(x); r3(x); w3(x); w1(x); r2(x)
  - S2: r3(x); r2(x); w3(x); r1(x); w1(x)
  - S3: r1(x); r2(x); r3(y); w1(x); r2(z); r2(y); w2(y)

# Ans. For S1:

$T_1$	$T_2$	$T_3$
<i>r</i> 1( <i>x</i> )		
		r3(x) $w3(x)$
w1(x)		$\omega_{S(x)}$
	<i>r</i> 2( <i>x</i> )	

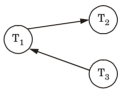


Fig. 7.

Since, the graph does not contain cycle. Hence, it is conflict serializable.

# For S2:

$T_1$	$T_2$	$T_3$
r1(x) $w1(x)$	r2(x)	r3(x) w3(x)

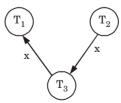


Fig. 8.

Since, the graph does not contain cycle. Hence, it is conflict serializable.

For S3:

$T_1$	$T_2$	$T_3$
	r3(x)	r3(x)
r1(x)	75(1)	2()
w1(x)		w3(x)

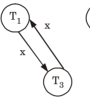


Fig. 9.

Since, the graph contains cycle. Hence, it is not conflict serializable.

b. Write the difference between 3NF and BCNF. Find the normal form of relation R(A, B, C, D, E) having FD set  $F = \{A \rightarrow B, BC \rightarrow E, ED \rightarrow A\}$ .

Ans. Difference:

71115.	Difference:			
S. No.	3NF	BCNF		
1.	In 3NF, there should be no transitive dependency that is no non prime attribute should be transitively dependent on the candidate key.	In BCNF, for any FDs for a relation $R, A \rightarrow B, A$ should be a super key of relation.		
2.	It is less strong than BCNF.	It is comparatively stronger than 3NF.		
3.	In 3NF, the functional dependencies are already in 1NF and 2NF.	In BCNF, the functional dependencies are already in 1NF, 2NF and 3NF.		
4.	Redundancy is high.	Redundancy is low.		
5.	In 3NF, there is preservation of all functional dependencies.	In BCNF, there may or may not be preservation of all.		
6.	It is comparatively easier to achieve.	It is difficult to achieve.		
7.	Lossless decomposition can be achieved by 3NF.	Lossless decomposition is hard to achieve in BCNF.		

 $A \rightarrow B$ 

# Numerical:

Given: R(A, B, C, D, E) and

$$F = A \rightarrow B$$
$$BC \rightarrow E$$

 $ED \rightarrow A$ 

$$(ACD)^+ = ACDB$$

=ABCDE

 $BC \rightarrow E$  $:: ED \to A$ =ABCDE

So, ACD is a key of R.

Relation R is in 1NF as all domains are simple i.e., all elements are atomic.

- **7.** Attempt any **one** of the following:  $(7 \times 1 = 7)$
- a. Suppose there are two relations R(A, B, C), S(D, E, F). Write TRC and SQL for the following RAs:
- i.  $\Pi_{AR}(R)$ ii.  $\sigma_{R=45}^{A,B}(R)$
- iii.  $\Pi_{A,F}(\sigma_{C=D}(R \times S))$

Ans.

i.  $\Pi_{A,R}(R)$ :

**TRC**:  $\{s.A, s.B | R(s)\}$ 

**SQL**: Select A, B from R: ii.  $\sigma_{R-45}(R)$ :

**TRC**:  $\{s \mid R(s) \land s.B = 45\}$ 

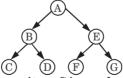
**SQL**: Select \* from R where B = 45;

iii.  $\Pi_{A,F}(\sigma_{C=D}(R \times S))$ :

 $\overrightarrow{\mathbf{TRC}}: \{t \mid \exists p \in r \exists q \in s \ (t[A] = p[A] \land t[F] = q[F] \land p[C] = q[D])\}$ 

**SQL**: Select A, F from R inner join S ON R.C = S.D;

b. What do you mean by multi granularity? How the concurrency is maintained in this case. Write the concurrent transaction for the following graph.



 $T_1$  wants to access item C in read mode  $T_2$  wants to access item D in exclusive mode

 $\overline{T_3}$  wants to read all the children of item B  $T_4$  wants to access all items in read mode

Ans. Multi granularity:

- 1. Multiple granularity can be defined as hierarchically breaking up the database into blocks which can be locked.
  - 2. It maintains the track of what to lock and how to lock.
  - 3. It makes easy to decide either to lock a data item or to unlock a data item.

# Concurrency in multi granularity protocol:

- 1. Multiple granularity protocol is a protocol in which we lock the data items in top-down order and unlock them in bottom-up order.
- 2. In multiple granularity locking protocol, each transaction  $T_i$  can lock a node Q in any locking mode by following certain rules, which ensures serializability. These rules are as follows:
  - i.  $T_i$  must follow the compatibility matrix as shown in Fig. 10 to lock a node Q. This matrix contain following additional locks:
    - a. Intension-Shared (IS): Explicit locking at a lower level of tree but only with shared locks.
    - b. Intension-Exclusive (IX): Explicit locking at a lower level with exclusive or shared locks.
    - c. Shared and Intension-Exclusive (SIX): The subtree rooted by that node is locked explicitly in shared mode and explicit locking is being done at a lower level with exclusive mode locks.
  - It first locks the root of the tree and then locks the other nodes.
  - iii. It can lock a node Q in S or IS mode only if it currently has the parent of Q locked in either IX or IS mode.
  - iv. It can lock node Q in X, SIX or IX mode only if it currently has the parent of Q locked in either IX or SIX mode.
  - v. It can lock a node if it has not previously unlocked any node.
  - vi. It can unlock a node Q only if it currently has none of the children of Q locked.

Requested mode	X	SIX	IX	$\mathbf{s}$	IS
X	NO	NO	NO	NO	NO
SIX	NO	NO	NO	NO	YES
IX	NO	NO	YES	NO	YES
S	NO	NO	NO	YES	YES
IS	NO	YES	YES	YES	YES

Fig. 10. Compatibility matrix for different mode in multiple granularity protocol.

# Numerical:

1. Transaction  $T_1$  reads the item C in B. Then,  $T_2$  needs to lock the item A and B in IS mode (and in that order), and finally to

lock the item C in S mode.

- 2. Transaction  $T_2$  modifies the item D in B. Then,  $T_2$  needs to lock the item A AND B (and in that order) in IX mode, and at last to lock the item D in X mode.
- 3. Transaction  $T_3$  reads all the records in B. Then,  $T_3$  needs to lock the A and B (and in that order) in IS mode, and at last to lock the item B in S mode.
- 4. Transaction  $T_4$  read the all item. It can be done after locking the item A in S mode.



Max. Marks: 70

# B. Tech.

# (SEM. V) ODD SEMESTER THEORY EXAMINATION, 2019-20 DATA BASE MANAGEMENT SYSTEM

Note: Attempt all Sections.

Time: 3 Hours

# SECTION-A

- 1. Attempt all questions in brief:  $(2 \times 7 = 14)$ a. What is Relational Algebra?
  - b. Explain normalization. What is normal form?
  - c. What do you mean by aggregation?
- d. Define super key, candidate key, primary key and foreign key.
  - e. What is strong and weak entity set?
  - f. What do you mean by conflict serializable schedule?
  - g. Define concurrency control.

# SECTION-B

- **2.** Attempt any **three** of the following:  $(7 \times 3 = 21)$
- a. Explain data independence with its types.
- b. Describe mapping constraints with its types.
- c. Define key. Explain various types of keys.
- d. Explain the phantom phenomena. Discuss a time stamp protocol that avoids the phantom phenomena.
- e. What are distributed database? List advantage and disadvantage of data replication and data fragmentation.

SP-2A (CS/IT-Sem-5)

# SECTION-C

- 3. Attempt any one of the following:  $(7 \times 1 = 7)$ a. Define join. Explain different types of join.
  - b. Discuss the following terms (i) DDL Command (ii) DML command.
- 4. Attempt any one part of the following: (7 x 1 = 7)
   a. What is tuple relational calculus and domain relational calculus?
- b. Describe the following terms:
- i. Multivalued dependency
- ii. Trigger

enrolled(id, code)

- 5. Attempt any one of the following: (7 x 1 = 7)
   a. What do you understand by ACID properties of transaction? Explain in details.
  - b. Discuss about deadlock prevention schemes.
- 6. Attempt any one of the following: (7 x 1 = 7)
  a. Explain concurrency control. Why it is needed in database system?
  - b. Give the following queries in the relational algebra using the relational schema: student(id, name)
  - subject(code, lecturer)
- i. What are the names of students enrolled in cs3020? ii. Which subjects is Hector taking?
- iii. Who teaches cs1500?
- iv. Who teaches cs1500 or cs3020?v. Who teaches at least two different subjects?
- vi. What are the names of students in cs1500 or cs307?
- vii. What are the names of students in both cs1500 and cs1200 ?
  - 7. Attempt any one of the following: (7 x 1 = 7)a. Explain directory system in detail.
- b. Consider the following relational DATABASE. Give an expression in SQL for each following queries. Underline records are primary key
   Employee(person\_name, street, city)

7,000 per annum.

Works(person\_name, Company\_name, salary)

Company name, city)

Manages(person\_name, manager\_name)

- i. Finds the names of all employees who works for the ABC bank.
- ii. Finds the name of all employees who live in the same city and on the same street as do their managers.
- iii. Find the name street address and cities of residence of all employees who work for ABC bank and earn more than
- iv. Find the name of all employee who earn more than every employee of XYZ.
- v. Give all employees of corporation ABC a 7% salary raise.
- vi. Delete all tuples in the works relation for employees of ABC.
- vii. Find the name of all employees in this DATABASE who live in the same city as the company for which they work.



# **SOLUTION OF PAPER (2019-20)**

Note: Attempt all Sections.

# **SECTION-A**

1. Attempt all questions in brief:

 $(2\times7=14)$ 

- a. What is Relational Algebra?
- **Ans.** The relational algebra is a procedural query language. It consists of a set of operations that take one or two relations as input and produces a new relation as a result.
  - b. Explain normalization. What is normal form?
- Ans. Normal forms are based on the functional dependencies among the attributes of a relation. These forms are simply stages of database design, with each stage applying more strict rules to the types of information which can be stored in a table.
  - c. What do you mean by aggregation?
- **Ans.** Aggregation is an abstraction through which relationships are treated as higher level entities.
  - d. Define super key, candidate key, primary key and foreign key.
- **Ans.** Super key: It is a set of one or more attributes that, taken collectively, allows us to identify uniquely an entity in the entity set.
  - **Candidate key:** A candidate key is a column, or set of column, in the table that can uniquely identify any database record without referring to any other data.
  - **Primary key:** Primary key is a candidate key that is used for unique identification of entities within the table.
  - **Foreign key:** A foreign key is derived from the primary key of the same or some other table. Foreign key is the combination of one or more columns in a table (parent table) at references a primary key in another table (child table).
  - e. What is strong and weak entity set?
- Ans. Strong entity: Strong entity is not dependent of any other entity in schema. Strong entity always has primary key. Strong entity is represented by single rectangle. Two strong entity's relationship is represented by single diamond.
  - **Weak entity:** Weak entity is dependent on strong entity to ensure the existence of weak entity. Weak entity does not have any primary

SP-5 A (CS/IT-Sem-5)

key, it has partial discriminator key. Weak entity is represented by double rectangle.

# f. What do you mean by conflict serializable schedule?

Ans. A schedule is called conflict serializable if it can be transformed into a serial schedule by swapping non-conflicting operation.

# g. Define concurrency control.

Ans. Concurrency Control (CC) is a process to ensure that data is updated correctly and appropriately when multiple transactions are concurrently executed in DBMS.

## SECTION-B

- 2. Attempt any three of the following:  $(7 \times 3 = 21)$
- a. Explain data independence with its types.

Ans. Data independence: Data independence is defined as the capacity to change the schema at one level of a database system without having to change the schema at the next higher level. Types of data independence:

- 1. Physical data independence:
- a. Physical data independence is the ability to modify internal schema without changing the conceptual schema.
- b. Modification at the physical level is occasionally necessary in order to improve performance.
- c. It refers to the immunity of the conceptual schema to change in the internal schema.
- d. Examples of physical data independence are reorganizations of files, adding a new access path or modifying indexes, etc.
- 2. Logical data independence:
- a. Logical data independence is the ability to modify the conceptual schema without having to change the external schemas or application programs.
- b. It refers to the immunity of the external model to changes in the conceptual model.
- c. Examples of logical data independence are addition/removal of entities.

# b. Describe mapping constraints with its types.

# Ans.

- 1. Mapping constraints act as a rule followed by contents of database.
- Data in the database must follow the constraints. Types of mapping constraints are:

# 1. Mapping cardinalities:

a. Mapping cardinalities (or cardinality ratios) specifies the number of entities of which another entity can be associated via a relationship set.

- b. Mapping cardinalities are used in describing binary relationship sets, although they contribute to the description of relationship sets that involve more than two entity sets.
- c. For binary relationship set R between entity sets A and B, the mapping cardinality must be one of the following :
- **i.** One to one: An entity in *A* is associated with at most one entity in *B* and an entity in *B* is associated with at most one entity in *A*.

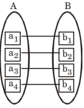


Fig. 1.

**ii. One to many:** An entity in *A* is associated with any number of entities in *B*. An entity in *B*, however, can be associated with at most one entity in *A*.

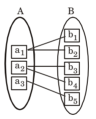


Fig. 2.

**iii. Many to one:** An entity in *A* is associated with at most one entity in *B*, and an entity in *B*, however, can be associated with any number of entities in *A*.

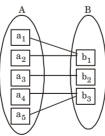


Fig. 3.

iv. Many to many: An entity in A is associated with any number of entities in B, and an entity in B is associated with any number of entities in A.

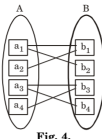


Fig. 4.

- 2. Participation constraints: It tells the participation of entity sets. There are two types of participations:
- i. Partial participation ii. Total participation
- c. Define key. Explain various types of keys.

## Ans.

- 1. Key is a attribute or set of attributes that is used to identify data in entity sets.
- 2. Key is defined for unique identification of rows in table.
  - Consider the following example of an Employee table:

Employee (EmployeeID, FullName, SSN, DeptID)

Various types of keys are:

# 1. Primary key:

- Primary key uniquely identifies each record in a table and must never, be the same for records. Here in Employee table we can choose either EmployeeID or SSN columns as a primary key.
- Primary key is a candidate key that is used for unique b. identification of entities within the table.
- Primary key cannot be null. c.
- Any table has a unique primary key. d.

# 2. Super key:

- A super key for an entity is a set of one or more attribute a. whose combined value uniquely identifies the entity in the entity set.
- For example: Here in employee table (EmployeeID, h. FullName) or (EmployeeID, FullName, DeptID) is a super kev.

# 3. Candidate kev:

- A candidate key is a column, or set of column, in the table that can uniquely identify any database record without referring to any other data.
- Candidate key are individual columns in a table that qualifies b. for uniqueness of all the rows. Here in Employee table EmployeeID and SSN are candidate keys.

# Minimal super keys are called candidate keys.

SP-8A (CS/IT-Sem-5)

4. Composite kev:

- A composite key is a combination of two or more columns in a table that can be used to uniquely identify each row in the table. It is used when we cannot identify a record using single h
  - attributes. A primary key that is made by the combination of more than c. one attribute is known as a composite key.

5. Alternate kev: The alternate key of any table are those candidate keys which

are not currently selected as the primary key.

- Exactly one of those candidate keys is chosen as the primary b. key and the remainders, if any are then called alternate keys. An alternate key is a function of all candidate keys minus the c.
- primary key. Here in Employee table if EmployeeID is primary key then d.
- SSN would be the alternate key. 6. Foreign key:

- Foreign kev represents the relationship between tables and a. ensures the referential integrity rule.
- A foreign key is derived from the primary key of the same or h. some other table. Foreign key is the combination of one or more columns in a c.
- table (parent table) at references a primary key in another table (child table).

## A foreign key value can be left null. d.

- For example: Consider another table: Project (ProjectName, TimeDuration, EmployeeID)
- Here, the 'EmployeeID' in the 'Project' table points to the 'EmployeeID' in 'Employee' table
  - The 'EmployeeID' in the 'Employee' table is the primary key. b. The 'EmployeeID' in the 'Project' table is a foreign key. С.
- d. Explain the phantom phenomena. Discuss a time stamp protocol that avoids the phantom phenomena.

# Ans. Phantom phenomenon:

- 1. A deadlock that is detected but is not really a deadlock is called a phantom deadlock.
- 2. In distributed deadlock detection, information about wait-for relationship between transactions is transmitted from one server to another.
- 3. If there is a deadlock, the necessary information will eventually be collected in one place and a cycle will be detected.
- 4. As this procedure will take some time, there is a chance that one of the transactions that hold a lock will meanwhile have released it; in this case the deadlock will no longer exist.

# For example:

1. Consider the case of global deadlock detector that receives local wait-for graph from servers X and Y as shown in Fig. 9 and 10.

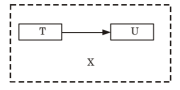


Fig. 5. Local wait-for graph.

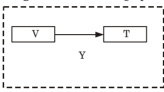


Fig. 6. Local wait-for graph.

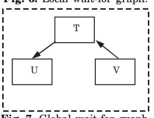


Fig. 7. Global wait-for graph.

- 2. Suppose that transaction U releases an object at server X and requests the one held by V at server Y.
- 3. Suppose also that the global detector receives server Y's local graph before server X's.
- 4. In this case, it would detect a cycle T → U → V → T, although the edge T → U no longer exists.
  5. A phantom deadlock could be detected if a waiting transaction in a
- deadlock cycle aborts during the deadlock detection procedure. For example, if there is a cycle  $T \to U \to V \to T$  and U aborts after the information concerning U has been collected, then the cycle has been broken already and there is no deadlock.

# Timestamp based protocol that avoids phantom phenomenon:

- 1. The B+ tree index based approach can be adapted to timestamping by treating index buckets as data items with timestamps associated with them, and requiring that all read accesses use an index.
- 2. Suppose a transaction  $T_i$  wants to access all tuples with a particular range of search-key values, using a B + tree index on that search-key.

- 3. T will need to read all the buckets in that index which have key values in that range.
  - 4. T will need to write one of the buckets in that index when any deletion or insertion operation on the tuple is done.
  - 5. Thus the logical conflict is converted to a conflict on an index bucket. and the phantom phenomenon is avoided.
  - e. What are distributed database? List advantage and disadvantage of data replication and data fragmentation.

- Ans. Distributed database: 1. A distributed database system consists of collection of sites, connected together through a communication network.
  - 2. Each site is a database system site in its own right and the sites have agreed to work together, so that a user at any site can access anywhere in the network as if the data were all stored at the user's local site.

# Advantages of data replication:

- i. Availability: If one of the sites containing relation r fails, then the relation r can be found in another site. Thus, the system can continue
- to process queries involving 'r', despite the failure of one site. ii. Increased parallelism: Number of transactions can read relation r in parallel. The more replicas of 'r' there are, the greater parallelism is achieved.

# Disadvantages of data replication:

i. Increased overhead on update: The system must ensure that all replicas of a relation r are consistent; otherwise, erroneous computation may result. Thus, whenever r is updated, the update must be propagated to all sites containing replicas. The result is increased overhead.

# Advantages of data fragmentation:

- i. Parallelized execution of gueries by different sites is possible.
- ii. Data management is easy as fragments are smaller compare to the complete database.
- iii. Increased availability of data to the users/queries that are local to the site in which the data stored.
- iv. As the data is available close to the place where it is most frequently used, the efficiency of the system in terms of query processing, transaction processing is increased.
  - v. Data that are not required by local applications are not stored locally. It leads to reduced data transfer between sites, and increased security.

# Disadvantages of data fragmentation:

- i. The performance of global application that requires data from several fragments located at different sites may be slower.
- ii. Integrity control may be more difficult if data and functional dependencies are fragmented and located at different sites.

# SECTION-C

**3.** Attempt any **one** of the following:

 $(7 \times 1 = 7)$ 

a. Define join. Explain different types of join.

Ans. A join clause is used to combine rows from two or more tables, based on a related column between them.

Various types of join operations are:

# 1. Inner join:

a. Inner join returns the matching rows from the tables that are being joined.

**For example:** Consider following two relations:

Employee (Emp\_Name, City)

Employee\_Salary (Emp\_Name, Department, Salary)

These two relations are shown in Table 1 and 2.

Table. 1. The Employee relation.

Employee		
Emp_Name City		
Hari	Pune	
Om	Mumbai	
Suraj	Nashik	
Jai	Solapur	

Table. 2. The Employee\_Salary relation.

Employee_Salary			
Emp_Name   Department   Salary			
Hari	Computer	10000	
Om	ľT	7000	
Billu	Computer	8000	
Jai	IT	5000	

Select Employee.Emp\_Name, Employee\_Salary.Salary from Employee inner join Employee\_Salary on Employee.Emp\_Name = Employee\_Salary.Emp\_Name;

**Result:** The result of preceding query with selected fields of Table 1 and Table 2.

Emp_Name	Salary
Hari	10000
Om	7000
Jai	5000

# 2. Outer join:

- a. An outer join is an extended form of the inner join.
- b. It returns both matching and non-matching rows for the tables that are being joined.
- c. Types of outer join are as follows:
- i. Left outer join: The left outer join returns matching rows from the tables being joined and also non-matching rows from the left table in the result and places null values in the attributes that comes from the right table.

# For example:

Select Employee. Emp Name, Salary

from Employee left outer join Employee\_Salary

on Employee.Emp\_Name = Employee\_Salary.Emp\_Name;

**Result :** The result of preceding query with selected fields of Table 1 and Table 2.

Emp_Name	Salary
Hari	10000
Om	7000
Jai	5000
Suraj	null

ii. Right outer join: The right outer join operation returns matching rows from the tables being joined, and also non-matching rows from the right table in the result and places null values in the attributes that comes from the left table.

# For example:

Select Employee. Emp\_Name, City, Salary from Employee right outer join

Employee\_Salary on Employee.Emp\_Name =

 $Employee\_Salary.\ Emp\_Name;$ 

**Result:** The result of preceding query with selected fields of Table 1 and Table 2.

Emp_Name	City	Salary
Hari	Pune	10000
Om	Mumbai	7000
Jai	Solapur	5000
Billu	null	8000

# b. Discuss the following terms (i) DDL Command (ii) DML command.

# Ans. Classification of database languages:

- 1. Data Definition Language (DDL):
  - a. DDL is set of SQL commands used to create, modify and delete database structures but not data.
    - b. They are used by the DBA to a limited extent, a database designer, or application developer.
    - c. Create, drop, alter, truncate are commonly used DDL command.

# 2. Data Manipulation Language (DML):

- a. A DML is a language that enables users to access or manipulates data as organized by the appropriate data model.
  - b. There are two types of DMLs:i. Procedural DMLs: It requires a user to specify what
    - data are needed and how to get those data.

      ii. Declarative DMLs (Non-procedural DMLs): It
    - requires a user to specify what data are needed without specifying how to get those data.

      Insert, update, delete, query are commonly used DML
  - Insert, update, delete, query are commonly used DML commands.
- **4.** Attempt any **one** part of the following:  $(7 \times 1 = 7)$
- a. What is tuple relational calculus and domain relational calculus?

# Ans. Tuple Relational Calculus (TRC):

- 1. The TRC is a non-procedural query language.
- 2. It describes the desired information without giving a specific procedure for obtaining that information.
- 3. A query in TRC is expressed as:

$$\{t \ | \ P(t)\}$$

That is, it is the set of all tuples t such that predicate P is true for t. The notation t[A] is used to denote the value of tuple t on attribute

- 4. A tuple variable is said to be a free variable unless it is quantified by a  $\exists$  or  $\forall$ .
- 5. Formulae are built using the atoms and the following rules:

A and  $t \in r$  is used to denote that tuple t is in relation r.

a. An atom is a formula.

- \_\_\_\_\_
  - b. If  $P_1$  is a formula, then so are  $\neg P_1$  and  $(P_1)$ . c. If  $P_2$  and  $P_1$  are formulae, then so are  $P_1 \lor P_2$ ,  $P_1 \land P_2$  and  $P_1 \Rightarrow P_2$ .
  - d. If  $P_1(s)$  is a formula containing a free tuple variable s, and r is a relation, then  $\exists \ s \in r \ (P_1(s))$  and  $\forall \ s \in r \ (P_1(s))$  are also formulae.

# Domain Relational Calculus (DRC):

- 1. DRC uses domain variables that take on values from an attributes domain, rather than values for an entire tuple.
- 2. An expression in the DRC is of the form:
- $\{\langle x_1, x_2, \dots, x_n \rangle \mid P(x_1, x_2, \dots, x_n)\}$  where  $x_1, x_2, \dots, x_n$  represent domain variable. P represents a formula compose of atoms.
- 3. An atom in DRC has one of the following forms:
  - a.  $\langle x_1, x_2, \dots, x_n \rangle \in r$ , where r is a relation on n attributes and  $x_1, x_2, \dots, x_n$  are domain variables or domain constant.
  - b. x θ y, where x and y are domain variable and θ is a comparison operator (<, ≤, =, ≠, >, ≥). The attributes x and y must have the domain that can be compared.
    c. x θ c, where x is a domain variable, θ is a comparison operator
  - and c is a constant in the domain of the attribute for which x is a domain variable.
- Following are the rules to build up the formula :
   a. An atom is a formula.
  - b. If  $P_1$  is a formula then so is  $\neg P_1$ .
  - c. If  $P_1$  and  $P_2$  are formula, then so are  $P_1 \vee P_2$ ,  $P_1 \wedge P_2$  and
  - $P_1 \Rightarrow P_2.$  d. If  $P_1(x)$  is a formula in x, where x is a domain variable, then  $\exists \ x \ (P_1(x)) \ \text{and} \ x \ \ \forall \ (P_1(x)) \ \text{are also formulae}.$
  - Describe the following terms
  - b. Describe the following terms:
- i. Multivalued dependency
- ii. Trigger

# Ans.

# i. Multivalued Dependency (MVD):

- MVD occurs when two or more independent multivalued facts about the same attribute occur within the same relation.
- 2. MVD is denoted by  $X \rightarrow Y$  specified on relation schema R, where X and Y are both subsets of R.
- where X and Y are both subsets of R.

  3. Both X and Y 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, 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  $t_3(Z)=t_2(Z)$ 
    - $t_3(Y) = t_1(Y) \text{ and } t_3(Z) = t_2(Z)$  $t_4(Y) = t_2(Y) \text{ and } t_4(Z) = t_1(Z)$

- 4. An MVD  $X \rightarrow Y$  in R is called a trivial MVD if
  - a. X is a subset of Y or
  - h  $X \cup Y = R$

An MVD that satisfies neither (a) nor (b) is called a non-trivial MVD.

# ii. Triggers:

- A trigger is a procedure (code segment) that is executed automatically when some specific events occur in a table/ view of a database.
- 2. Triggers are mainly used for maintaining integrity in a database. Triggers are also used for enforcing business rules, auditing changes in the database and replicating data.
- 3. Following are different types of triggers:
  - a. Data Manipulation Language (DML) triggers:
    - DML triggers are executed when a DML operation like INSERT, UPDATE OR DELETE is fired on a Table or View.
  - b. Data Definition Language (DDL) triggers:
     i. DDL triggers are executed when a DDL state
    - DDL triggers are executed when a DDL statements like CREATE, ALTER, DROP, GRANT, DENY, REVOKE, and UPDATE STATISTICS statements are executed.
  - c. LOGON triggers:
    - LOGON triggers get executed automatically in response to a LOGON event.
  - d. CLR triggers:
    - i. CLR triggers are based on the Sql CLR.
    - CLR triggers are useful if heavy computation is required in the trigger or a reference to object outside SQL is required.
- 5. Attempt any one of the following:  $(7 \times 1 = 7)$  a. What do you understand by ACID properties of transaction? Explain in details.
- Ans. To ensure integrity of data, the database system maintains some properties of transaction. These properties are known as ACID properties.
  - Let us consider an example for the set of operations:
  - 1. Deduct the amount Rs.500 from A's account.
  - 2. Add amount Rs. 500 to *B*'s account.

# $\label{eq:acid} \textbf{ACID properties are as follows:}$

 Atomicity: It implies that either all of the operations of the transaction should execute or none of them should occur.
 Example: All operations in this set must be done.

If the system fails to add the amount in B's account after deducting from A's account, revert the operation on A's account.

**2. Consistency**: The state of database before the execution of transaction and after the execution of transaction should be same.

transaction and after the execution of transaction should be same. **Example :** Let us consider the initial value of accounts A and B are Rs.1000 and Rs.1500. Now, account A transfer Rs. 500 to account B.

Before transaction : A + B = 1000 + 1500 = 2500

After transaction: A + B = 500 + 2000 = 2500Since total amount before transaction and af

Since, total amount before transaction and after transaction are same. So, this transaction preserves consistency.

3. Isolation: A transaction must not affect other transactions that are running parallel to it.

**Example:** Let us consider another account C. If there is any ongoing transaction between C and A, it should not make any effect on the transaction between A and B. Both the transactions should be isolated.

4. Durability: Once a transaction is completed successfully. The changes made by transaction persist in database.
Example: A system gets crashed after completion of all the operations. If the system restarts it should preserve the stable state. An amount in A and B account should be the same before and after the system gets a restart.

# b. Discuss about deadlock prevention schemes.

# Ans. Deadlock prevention schemes:

# 1. Wait-die scheme :

- i. In this scheme, if a transaction request to lock a resource (data item), which is already held with conflicting lock by some other transaction, one of the two possibilities may occur:
  - a. If  $TS(T_i) < TS(T_j)$ , i.e.,  $T_i$ , which is requesting a conflicting lock, is older than  $T_j$ ,  $T_i$  is allowed to wait until the data item is available.
  - b. If  $TS(T_i) > TS(T_j)$ , i.e.,  $T_i$  is younger than  $T_j$ , so  $T_i$  dies.  $T_i$  is restarted later with random delay but with same timestamp.
  - ii. This scheme allows the older transaction to wait but kills the younger one.

# 2. Wound-wait scheme:

- i. In this scheme, if a transaction request to lock a resource (data item), which is already held with conflicting lock by some other transaction, one of the two possibilities may occur:
  - a. If  $TS(T_i) < TS(T_j)$ , i.e.,  $T_i$ , which is requesting a conflicting lock, is older than  $T_j$ ,  $T_i$  forces  $T_j$  to be rolled back, that is  $T_i$  wounds  $T_j$ .  $T_j$  is restarted later with random delay but with same timestamp.

    b. If  $TS(T_i) > TS(T_i)$  i.e.  $T_i$  is younger than  $T_i$ .  $T_i$  is forced
  - b. If  $TS(T_i) > TS(T_j)$ , *i.e.*,  $T_i$  is younger than  $T_j$ ,  $T_i$  is forced to wait until the resource (*i.e.*, data item) is available.

- This scheme, allows the younger transaction to wait but when an older transaction request an item held by younger one, the older transaction forces the younger one to abort and release the item. In both cases, transaction, which enters late in the system, is aborted. **6.** Attempt any **one** of the following:
- $(7 \times 1 = 7)$ a. Explain concurrency control. Why it is needed in database system? Ans.

- 1. Concurrency Control (CC) is a process to ensure that data is updated correctly and appropriately when multiple transactions are concurrently executed in DBMS.
- 2. It is a mechanism for correctness when two or more database transactions that access the same data or dataset are executed concurrently with time overlap.
- 3. In general, concurrency control is an essential part of transaction management.

# Concurrency control is needed:

- 1. To ensure consistency in the database. 2. To prevent following problem:
  - Lost update:
    - A second transaction writes a second value of a data
      - transaction, and the first value is lost to other transactions running concurrently which need, by their precedence, to read the first value. The transactions that have read the wrong value end ii.

item on top of a first value written by a first concurrent

with incorrect results.

## Dirty read: b.

- Transactions read a value written by a transaction that has been later aborted. This value disappears from the database upon abort, and ii.
  - should not have been read by any transaction ("dirty read").
  - The reading transactions end with incorrect results. iii.
- b. Give the following queries in the relational algebra using the relational schema: student(id, name) enrolled(id. code)
- subject(code, lecturer) i. What are the names of students enrolled in cs3020?
- ii. Which subjects is Hector taking?
- iii. Who teaches cs1500?
- iv. Who teaches cs1500 or cs3020?
  - v. Who teaches at least two different subjects?

# vi. What are the names of students in cs1500 or cs307? vii. What are the names of students in both cs1500 and cs1200?

# Ans.

i.  $\pi_{\text{name}}(\sigma_{\text{code} = \text{cs}3020}(\text{student}))$ 

ii.  $\pi_{\text{code}}(\sigma_{\text{name = Hector}}(\text{student} \bowtie \text{enrolledin}))$ iii.  $\pi_{\text{lecturer}}(\sigma_{\text{code} = \text{cs}1500}(\text{subject}))$ 

iv.  $\pi_{\text{lecturer}}(\sigma_{\text{code} = \text{cs}1500 \, \lor \, \neg \, \text{code} = \text{cs}3020}(\text{subject}))$ 

v. For this query we have to relate subject to itself. To disambiguate

the relation, we will call the subject relation R and S.  $\pi_{\mathrm{lecturer}}(\sigma_{R.\mathrm{lecture}} = s.\mathrm{lecturer} \land R.\mathrm{code} < > s.\mathrm{code}(R \bowtie S))$ 

vi.  $\pi_{\text{name}}(\sigma_{\text{code} = \text{cs1500}}(\text{student})) \cup (\pi_{\text{name}}(\sigma_{\text{code} = \text{code}}))$  $_{cs307}(student \bowtie enrolledin)))$ vii.  $\pi_{\text{name}}(\sigma_{\text{code} = \text{cs1500}}(\text{student})) \cap \pi_{\text{name}}(\sigma_{\text{code} = \text{code}})$ cs1200(student ⋈ enrolledin))

7. Attempt any **one** of the following:  $(7 \times 1 = 7)$ 

# a. Explain directory system in detail.

# Ans.

- 1. A directory is a listing of information about some class of objects such as persons. 2. Directories can be used to find information about a specific object,
- or in the reverse direction to find objects that meet a certain requirement.
- 3. In the networked world, the directories are present over a computer network, rather than in a physical (paper) form. 4. A directory system is implemented as one of more servers, which
- service multiple clients. 5. Clients use the application programmer interface defined by the directory system to communicate with the directory servers.
- Directory access protocols:
- 1. Directory access protocol is a protocol that allows to access directory information through program.
- 2. Directory access protocols also define a data model and access control.
- 3. For instance, web browsers can store personal bookmarks and other browser settings in a directory system. A user can thus access the same settings from multiple locations, such as at home and at work, without having to share a file system.
- b. Consider the following relational DATABASE. Give an expression in SQL for each following queries. Underline records are primary key Employee(person\_name, street, city)

Works(person\_name, Company\_name, salary) Company name, city)

Manages(person\_name, manager\_name)

i. Finds the names of all employees who works for the ABC bank.

- ii. Finds the name of all employees who live in the same city and on the same street as do their managers.
- iii. Find the name street address and cities of residence of all employees who work for ABC bank and earn more than 7,000 per annum.
- iv. Find the name of all employee who earn more than every employee of XYZ.
  - v. Give all employees of corporation ABC a 7% salary raise.
- vi. Delete all tuples in the works relation for employees of ABC.
- vii. Find the name of all employees in this DATABASE who live in the same city as the company for which they work.

## Ans.

- i. Select person\_name from Works
  Where company name='ABC Bank'
- ii. Select E1.person\_name

From Employee as E1, Employee as E2, Manages as M Where E1.person\_name=M.person\_name and E2.person\_name=M.manager\_name and E1.street=E2.street and E1.citv=E2.citv

iii. Select \* from employee

where person\_name in (select person\_name from Works

where company\_name='ABC Bank' and salary>7000 select E.person\_name, street,

city from Employee as E, Works as W

where E.person\_name = W.person\_name and W.company\_name='ABC Bank' and W.salary>7000

iv. Select person name from Works

where salary > all (select salary from Works

where company\_name='XYZ')

select person\_name from Works

where salary>(select max(salary) from Works

where company\_name='XYZ')

v. Update Works

set salary=salary\*1.07 where company\_name='ABC Bank'

vi. Delete from Works

where company\_name='ABC Bank'

vii. Select E.person\_name

from Employee as E, Works as W, Company as C where E.person\_name=W.person\_name and E.city=C.city and W.company\_name=C.company\_name



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