18CAU401 RELATIONAL DATABASE MANAGEMENT SYSTEMS 4H-4C

Instruction Hours / week: L:4 T:0 P: 0 Marks: Internal: 40 External: 60 Total: 100

End Semester Exam: 3 Hours

Course Objectives:

- To ensure that the student understands the role of relational database management systems (RDBMS)
- To train the student to translate business requirements into relational database schemas and manipulate databases using the SQL Data Manipulation Language.

Course Outcome:

- Upon successful completion of this course, students should be able to:
- Describe the fundamental elements of relational database management systems
- Explain the basic concepts of relational data model, entity-relationship model, relational database design, relational algebra and SQL.
- Design ER-models to represent simple database application scenarios
- Convert the ER-model to relational tables, populate relational database and formulate SQL queries on data.
- Improve the database design by normalization.
- Familiar with basic database storage structures and access techniques: file and page organizations, indexing methods including B tree, and hashing.

UNIT I

Databases and Database Users --Characteristics of the Database Approach - Actors on the Scene-Workers behind the Scene-Advantages of Using the DBMS Approach - A Brief History of Database Applications - Database System Concepts and Architecture: Data Models, Schemas, and Instances - Three-Schema Architecture and Data Independence - Database Languages and Interfaces - The Database System Environment - Centralized and Client/Server Architectures for DBMSs - Classification of Database Management Systems.

UNIT II

Data Modeling Using the Entity-Relationship (ER) :Conceptual Data Models for Database Design -A Sample Database Application -Entity Types, Entity Sets, Attributes, and Keys - Relationship Types, Relationship Sets, Roles, and Structural Constraints -Weak Entity Types - ER Diagrams, Naming Conventions, and Design Issues. The Enhanced Entity-Relationship: Subclasses, Superclasses, and Inheritance - Specialization and Generalization - Constraints and Characteristics of Specialization and Generalization Hierarchies -Modeling of UNION Types Using Categories- Data Abstraction, Knowledge Representation.

UNIT III

Relational Algebra: Relational Algebraic Operations-Aggregate Function-Update Operations.SQL: Characteristics-Advantages& Action-Data types and Literals-Types of SQL Commands:DDL,DML,DQL,DCL,DAS,TCS-SQL Operators-Arithmetic, Comparsion, Logical& Set Operator-Operator Precedence. Tables, view and Indexes: Introduction-View-

Indexes. Queries and subqueries: Introduction-Subqueries-Aggregate Function-Insert, update and Delete Operations.

UNIT IV

Overview – declaration section – executable command section: conditional logic, loops, CASE statements – exception handling section. Triggers: definition – types: row level, statement level, before and after, instead of – syntax – enabling and disabling triggers - replacing and dropping triggers. Cursors – definition – open – fetch – close – cursor attributes- select for update – types: implicit, explicit. Procedures, Functions, and Packages: Local and global – procedures vs. functions – stored procedures, functions – create procedure syntax – create function syntax – package header – package body – calling procedures, functions, package members. Replacing and dropping procedures, functions, packages.

UNIT V

Database Design Theory and Normalization: Basics of Functional Dependencies and Normalization for Relational Databases-Informal Design Guidelines for Relation Schemas-Functional Dependencies-Normal Forms Based on Primary Keys-General Definitions of Second and Third Normal Forms-Boyce-Codd Normal Form-Multivalued Dependency and Fourth Normal Form-Join Dependencies and Fifth Normal Form.

TEXT BOOKS

- 1. Ramez Elmasri and Shamkant B. Navathe.2011. Fundamental of Database Systems.6th edition.Pearson India.[Unit I to V]
- 2. Kevin Loney and George Koch. 2009. Oracle 11g The Complete Reference, 1st Edition, Tata Mcgraw-Hill, New Delhi.[Unit IV]

REFERENCE BOOKS

- 1. Ramez Elmasri.2013. Fundamentals of Database Systems: Models, Languages, Design and Application Programming, 6th edition Pearson India.
- 2. Bipin C. Desai. 2008. An Introduction to Database Systems, Galgotia Publications, New Delhi.
- 3. Gerald V. Post. Database Management Systems Designing and Building Business Applications, 2nd Edition, Tata McGraw-Hill, New Delhi.
- 4. Rajesh Narang. 2006. Database Management Systems. Prentice Hall of India, New Delhi
- 5. Alexix and Mathews Leon, 2006. Fundamentals of Database Management System, 1st Edition Vijay Nicole imprints private Limited

WEB SITES

http://en.wikipedia.org/wiki/RDBMS

http://aspalliance.com/1211_Relational_Database_Management_Systems__Concepts_and_T erminologies

www.compinfo-center.com/apps/rdbms.html

KARPAGAM ACADEMY OF HIGHER EDUCATION

(Established Under Section 3 of UGC Act 1956) COIMBATORE – 641 021

DEPARTMENT OF COMPUTER APPLICATIONS

Batch 2017 – 2019 PG Lateral Entry 17CAP301 Data Base Management Systems

LECTURE PLAN UNIT - I

SI.	LECTURE	TOPICS TO BE COVERED	SUPPORT
NO	DURATIO		MATERIALS
	N (HR)		
1.	1	Basic concepts - Database & Database Users	T3: 3 – 8
2.	1	Characteristics of the Database	T3: 38– 13
3.	1	Date Models	T3: 23 - 27
		chemas & Instances Database Systems.	
		onceopts & Architecture-Date Models. Schemas	
		Instances	
4	1		T2 27 20
4.	1	DBMS Architecture, Data Independence	T3: 27 – 30
5.	1	Data Base languages & Interfaces	T3: 30 - 32
6.	1	Data Modelling using the Entity - Relationship	T3:41-72
		Approach	
7.	1	Recapitulation and discussion of important	
		questions	

Text Book:

T3: Elmsari and Navathe, "Fundamentals of Database Systems", Addison Wesley, New York.

UNIT - II

SI.	LECTURE	TOPICS TO BE COVERED	SUPPORT
NO	DURATION		MATERIALS
	(HR)		
1.	1	Relational Model. Languages & Systems -	T3: 195 - 202
2.	1	Relational Data Model	W1
3.	1	Relational Algebra Relational Model	T2: 145 - 183
		Concepts	
4.	1	Relational Model Constraints	T2:202-209
5.	1	Relational Algebra - SQL	T2:211-226
6.	1	A Relational Database Language	T2:208-220
7.	1	Data Definition in SQL	T2:221-231
8.	1	View &SQL Queries in SQL	T4:233-241
9.	1	Specifying Constraints & Indexes in SQL	T4:605-620
10.	1	Specifying Constraints & Indexes in SQL	T4:625-629
11.	1	a Relational Database Management Systems -	W1, J3
		ORACLE/INGRES	
12.	1	Recapitulation and discussion of important	
		questions	

- T2: Desai, B'., "An Introduction to Database Concepts", Galgotia Publications. New Delhi.
- T3: Elmsari and Navathe, "Fundamentals of Database Systems", Addison Wesley, New York.
- T4: Ullman, J.D., "Principles of Database Systems", Galgotia Publications. New Delhi.

Websites:

W1: https://en.wikipedia.org/wiki/Ingres_(database)

Journals:

J3: Journal of Database Management (JDM)

UNIT - III

SI. NO	LECTURE DURATION	TOPICS TO BE COVERED	SUPPORT MATERIALS
110	(HR)		
1.	1	Conventional Data Models & Systems -	W2: 1 - 6
1.	1	Network, Data Model & IDMS Systems	
		Membership types and options in a set	W2: 7 - 26
			W2: 7 - 26
2.	1	DML for the network model –	W2: 27 – 32, T2: 407 -
2.	1		420
3.	1	Navigation within a network database	
		Hierarchical Data Model & IMS Systems	T2:427 - 438
4.	1	Hierarchical Database structure	T2:427 - 438
		HSAM, HISAM	W3: 1 – 23, W4: 1 - 15
5.	1	HDAM & HIDAM organization	W3: 1 – 23, W4: 1 - 15
6.	1	DML for hierarchical model	T2: 443 - 450
0.	1	Overview of IMS	W3: 24-25, J3
7.	1	Recapitulation and discussion of important	
/.	1	questions	

T2: Desai, B'., "An Introduction to Database Concepts", Galgotia Publications. New Delhi.

Websites:

W2: http://codex.cs.yale.edu/avi/db-book/db6/appendices-dir/d.pdf

W3: http://codex.cs.yale.edu/avi/db-book/db6/appendices-dir/e.pdf

W4: http://sceweb.sce.uhcl.edu/helm/DataBaseSystems/References/AppendixD.pdf

Journals:

J3: Journal of Database Management (JDM)

UNIT - IV

SI.	LECTURE	TOPICS TO BE COVERED	SUPPORT
NO	DURATION		MATERIALS
	(HR)		
1.	1	Relational Data Base Design	T3: 501 – 513, J2
		Functional Dependencies	
2.	1	Normalization for Relational Databases	J2
3.	1	Functional Dependencies	
4.	1	Normal forms based on primary keys	T3: 513 - 519
5.	1	1NF	T3: 519 - 523
		2NF	
		3NF	
		BCNF	
6.	1	Lossless join	T2: 315 - 323
7.	1	Dependency preserving decomposition	T2: 323 - 332
8.	1	Recapitulation and discussion of important	
		questions	

T2: Desai, B'., "An Introduction to Database Concepts", Galgotia Publications. New Delhi.

T3: Elmsari and Navathe, "Fundamentals of Database Systems", Addison Wesley, New York.

Journals:

J2: Distributed and Parallel Databases

UNIT - V

SI. NO	LECTURE DURATION	TOPICS TO BE COVERED	SUPPORT MATERIALS
	(HR)		
1.	1	Concurrency Control	T3: 777 – 778, J3
2.		Recovery Techniques	T3: 778 – 780
3.		Concurrency Control Techniques	T3: 780 – 784
4.	1	Locking Techniques	T3: 784 - 788
5.	1	Time stamp ordering	T3: 788 – 791
6.	1	Granularity of Data items	T3: 795 - 798
7.	1	Recovery Techniques -	T3: 807 - 810
8.		Recovery concepts	T3: 810 - 815
9.	1	Database backup and recovery from catastrophic failures	T3:826-827
10.	1	Concepts of Object oriented data base management systems.	T2: 821 - 828
11.	1	Recapitulation and discussion of important questions	
12.	1	Discussion of previous ESE Questions	
13.	1	Discussion of previous ESE Questions	
14.	1	Discussion of previous ESE Questions	

T2: Desai, B'., "An Introduction to Database Concepts", Galgotia Publications. New Delhi. T3: Elmsari and Navathe, "Fundamentals of Database Systems", Addison Wesley, New York.

Journals:

J3: Database Management & Information Retrieval

KARPAGAM ACADEMY OF HIGHER EDUCATION

(Established Under Section 3 of UGC Act 1956)

COIMBATORE - 641 021

DEPARTMENT OF COMPUTER APPLICATIONS

Subject: Database Management Systems Sub.code: 18CAU401

Basic Concepts

Data:

It is a collection of information.

The facts that can be recorded and which have implicit meaning known as 'data'.

Example:

Customer -----

1.cname.

2.cno.

3.ccity.

Database:

It is a collection of interrelated data. These can be stored in the form of tables.

A database can be of any size and varying complexity.

A database may be generated and manipulated manually or it may be computerized. Example:

Customer database consists the fields as cname, cno, and ccity

Cname	Cno	Ccity

Database System:

It is computerized system, whose overall purpose is to maintain the information and to make that the information is available on demand.

• Advantages:

- 1. Redundency can be reduced.
- 2.Inconsistency can be avoided.
- 3.Data can be shared.
- 4.Standards can be enforced.
- 5. Security restrictions can be applied.
- 6.Integrity can be maintained.
- 7.Data gathering can be possible.
- 8. Requirements can be balanced.

Database Management System (DBMS):

It is a collection of programs that enables user to create and maintain a database. In other words it is general-purpose

software that provides the users with the processes of defining, constructing and manipulating the database for various applications.

Disadvantages in File Processing

- Data redundancy and inconsistency.
 Difficult in accessing data.
- Data isolation.
- Data integrity.
- Concurrent access is not possible.
 Security Problems.

.

Advantages of DBMS:

- 1.Data Independence.
- 2. Efficient Data Access.
- 3.Data Integrity and security.
- 4. Data administration.
- 5. Concurrent access and Crash recovery.
- 6. Reduced Application Development Time.

Applications

- Database Applications:
- Banking: all transactions Airlines: reservations, schedules Universities: registration, grades
- Sales: customers, products, purchases
- Online retailers: order tracking, customized recommendations Manufacturing: production,
- inventory, orders, supply chain Human resources: employee records, salaries, tax deductions

.

People who deal with databases

Many persons are involved in the design, use and maintenance of any database. These persons can be classified into 2 types as below.

Actors on the scene:

The people, whose jobs involve the day-to-day use of a database are called as 'Actors on the scene'.

listed as below.

1.Database Administrators (DBA):

The DBA is responsible for authorizing access to the database, for

Coordinating and monitoring its use and for acquiring software and hardware resources as needed.

These are the people, who maintain and design the database daily. DBA is responsible for the following <u>issues</u>.

a. Design of the conceptual and physical schemas:

The DBA is responsible for interacting with the users of the system to understand what data is to be stored in the DBMS and how it is likely to be used.

The DBA creates the original schema by writing a set of definitions and is Permanently stored in the 'Data Dictionary'.

b. Security and Authorization:

The DBA is responsible for ensuring the unauthorized data access is not permitted.

The granting of different types of authorization allows the DBA to regulate which parts of the database various users can access.

c. Storage structure and Access method definition:

The DBA creates appropriate storage structures and access methods

by writing a set of definitions, which are translated by the DDL compiler.

d. Data Availability and Recovery from Failures:

The DBA must take steps to ensure that if the system fails, users can continue to access as much of the uncorrupted data as possible.

The DBA also work to restore the data to consistent state.

e. Database Tuning:

The DBA is responsible for modifying the database to ensure adequate

Performance as requirements change.

f. Integrity Constraint Specification:

The integrity constraints are kept in a special system structure that is consulted by the DBA whenever an update takes place in the system.

2.Database Designers:

Database designers are responsible for identifying the data to be stored in the database and for choosing appropriate

structures to represent and store this data.

3. End Users:

People who wish to store and use data in a database.

End users are the people whose jobs require access to the database for querying, updating and generating reports, listed as below.

a. Casual End users:

These people occasionally access the database, but they may need different information each time.

b. Naive or Parametric End Users:

Their job function revolves around constantly querying and updating the database using standard types of queries and updates.

c. Sophisticated End Users:

These include Engineers, Scientists, Business analyst and others familiarize to implement their applications to meet their complex requirements.

d. Stand alone End users:

These people maintain personal databases by using ready-made program packages that provide easy to use menu based interfaces.

4.System Analyst:

These people determine the requirements of end users and develop specifications for transactions.

5.Application Programmers (Software Engineers):

These people can test, debug, document and maintain the specified transactions.

b. Workers behind the scene:

Database Designers and Implementers:

These people who design and implement the DBMS modules and interfaces as a software package.

2.Tool Developers:

Include persons who design and implement tools consisting the packages for design, performance monitoring, and prototyping and test data generation.

3. Operators and maintenance personnel:

These re the system administration personnel who are responsible for the actual running and maintenance of the hardware and software environment for the database system.

3.LEVELS OF DATA ABSTRACTION

This is also called as 'The Three-Schema Architecture', which can be used to separate the user applications and the physical database.

1.Physical Level:

This is a lowest level, which describes how the data is actually stores.

Example:

Customer account database can be described.

2.Logical Level:

This is next higher level that describes what data and what relationships in the database.

Example:

Each record

type customer = record cust_name: sting;

cust_city: string;
cust_street: string;

end;

3.Conceptual (view) Level:

This is a lowest level, which describes entire database. Example:

All application programs.

1.2 Database Fundamentals

Information and Data

Information is defined as the knowledge of something; particularly, an event, situation, or knowledge derived based on research or experience. Data is any information related to an organization that should be stored for any purpose according to the requirements of an organization.

What Is a Database?

A database is a mechanism that is used to store information, or data. A legacy database is simply a database that is currently in use by a company.

What Are the Uses of a Database?

One of the most traditional manual processes with which most of us are familiar is the management of information in a file cabinet.

Some of the most common uses for a database include

- Tracking of long-term statistics and trends
- Automating manual processes to eliminate paper shuffling
- Managing different types of transactions performed by an individual or business
- Maintaining historic information

There are two types of relational databases. A transactional, or Online Transactional Processing (OLTP), database is one that is used to process data on a regular basis. A good example of a transactional database is one for class scheduling and student registrations. An Online Analytical Processing (OLAP) database is one whose main purpose is to supply end-users with data in response to queries that are submitted. Typically, the only transactional activity that occurs in an OLAP database concerns bulk data loads. OLAP data is used to make intelligent business decisions based on summarized data, company performance data, and trends. The two main types of OLAP databases are Decision Support Systems (DSS) and Data Warehouses.

1.3 Database Elements

Several topics are discussed in the following sections. These topics include:

- The database schema
- Schema objects
- Tables
- Fields and columns

- Records and rows
- Keys
- Relationships
- Data types

Database Schema

A schema is quite simply a group of related objects in a database.

The three models associated with a schema are as follows:

- The conceptual model, also called the logical model, is the basic database model, which deals with organizational structures that are used to define database structures such as tables and constraints.
- The internal model, also called the physical model, deals with the physical storage of the database, as well as access to the data, such as through data storage in tables and the use of indexes to expedite data access. The internal model separates the physical requirements of the hardware and the operating system from the data model.
- The external model, or application interface, deals with methods through which users may access the schema, such as through the use of a data input form. The external model allows relationships to be created between the user application and the data model.

Table

A table is the primary unit of physical storage for data in a database. When a user accesses the database, a table is usually referenced for the desired data. Multiple tables might comprise a database, therefore a relationship might exist between tables. Because tables store data, a table requires physical storage on the host computer for the database.

Columns

A column, or field, is a specific category of information that exists in a table. A column is to a table what an attribute is to an entity

Rows

A row of data is the collection of all the columns in a table associated with a single occurrence. Simply speaking, a row of data is a single record in a table

Data Types

A data type determines the type of data that can be stored in a database column.

Although many data types are available, three of the most commonly used data types are

- Alphanumeric
- Numeric
- Date and time

Alphanumeric data types are used to store characters, numbers, special characters, or nearly any combination. If a numeric value is stored in an alphanumeric field, the value is treated as a character, not a number.

Database Integrity

Data integrity is the insurance of accurate data in the database. Within the scope of the database, data integrity is controlled mostly by column constraints. Constraints validate the values of the data placed in the database. Constraints can be implemented at both the column level and the table level. Constraints can be used to ensure that duplicate data is not entered into the database. Constraints are also typically used to ensure that new or modified table data adhere to the business rules defined

Referential integrity is the process of ensuring that data is consistent between related tables. Referential integrity is a concept that deals with parent/child relationships in the database. Referential integrity constraints are created in order to ensure that data entered into one table is

synchronized with other related tables. Values from one column are dependent on the values from another column in another table.

Referential integrity is controlled by keys. A key is a column value in a table that is used to either uniquely identify a row of data in a table, or establish a relationship with another table. A key is normally correlated with one column in table, although it might be associated with multiple columns. There are two types of keys: primary and foreign.

Primary Keys

A primary key is the combination of one or more column values in a table that make a row of data unique within the table. Primary keys are typically used to join related tables. Even if a table has no child table, a primary key can be used to disallow the entry of duplicate records into a table. For example, an employee's social security number is sometimes considered a primary key candidate because all SSNs are unique.

Foreign Keys

A foreign key is the combination of one or more column values in a table that reference a primary key in another table. Foreign keys are defined in child tables. A foreign key ensures that a parent record has been created before a child record. Conversely, a foreign key also ensures that the child record is deleted before the parent record.

Relationships

Most databases are divided into many tables, most of which are related to one another. In most modern databases, such as the relational database, relationships are established through the use of primary and foreign keys.

Three types of table relationships that can be derived are as follows:

- One-to-one One record in a table is related to only one record in another table.
- One-to-many One record in a table can be related to many records in another table.
- Many-to-many One record in a table can be related to one or more records in another table, and one or more records in the second table can be related to one or more records in the first table.

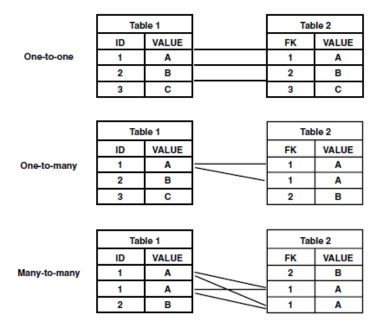


Fig 1.1 – Types of Relationships

1.4 Database Design Concepts

Before a design effort can proceed full speed ahead, the designer must first take time to understand the business. Understanding the business involves understanding the entities, data, and rules within an organization, and then converting these attributes of the business into a business model. Then, the designer must have a solid comprehension of the proposed database model. Finally, the designer will convert the business model into a database model, using a design methodology, whether automated or a manual process.

Design Methodology

A design methodology is the approach taken toward the design of a database. It is the process of designing a database with a sound plan from the beginning.

Some of the advantages of using a design methodology include

- It provides a step by step guide toward database design.
- Little or no trial and error is involved.
- It is easy to document the database and application with the availability of design plans, drawings depicting the organization's needs, and other deliverables specified.
- It is easy to modify the database in the future as organization and planning eases the tasks of managing changes.

Converting the Business Model to Design

Database design is the process of converting business objects into tables and views. It is the process of actually designing a database based on a business model. Business model components such as entities and attributes are converted into tables and columns. Constraints are added to columns where necessary in order to enforce data and referential integrity. Views of tables might be created in order to filter the data that a user sees, or to simplify the query process

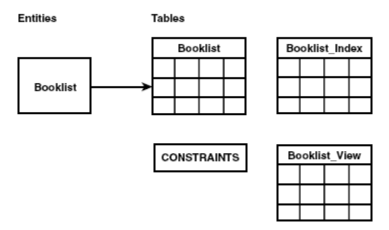


Fig 1.2 – Table Structure

Application Design

Application design is the process of creating an interface for the end user through which the database can be accessed. It is the process of transforming business processes that have been defined into a usable application through which the end user can easily access information in the database. A typical application might consist of a set of forms that allow the end user to create new records in the database, update or delete existing records, or perform queries. The application might also include canned queries and reports. Common tools used to develop an application include Oracle Designer, Oracle Developer/2000, Visual Basic, C++, and PowerBuilder.

1.5 Components of DBMS

A DBMS is a complex software system that is used to manage, store and manipulate data and the metadata used to describe the data.

1.5.1 Classification of DBMS Users

The users of a database system can be classified in the following groups, depending on their degree of expertise or the mode of their interactions with the DBMS.

- a) Naive Users Users who need not be aware of the presence of the database system or any other system supporting their usage are considered as naïve users. Some examples for Naïve users are i) user of an ATM machine ii) end users of the database who work through a menuoriented application program.
- b) Online Users These are users who may communicate with the database directly via an online terminal or indirectly via a user interface and application program.
- c) Application programmers These are professional programmers who are responsible for developing application programs or user interface utilized by the naïve users and online users.
- d) Database Administrator Centralized control of the database is exerted by a person or group under the supervision of a high-level administrator. this person or group is referred to as database administrator (DBA).

Responsibilities of DBA

- Create modify and maintain the above three levels of users
- Controls the database structure and custodian for data.
- Sets up the definition of conceptual (global) view of the database.
- Defines and implements internal level of database.
- Maintain integrity of database
- Grant permission to users and maintain profile of each user
- Restrict unauthorized users from accessing the database
- Define procedures to recover database from failures due to human, natural or hardware courses.

1.5.2 DBMS Facilities

Two types of facilities are provided

a) Data definition facility or Data Definition Language (DDL)

DDL defines the conceptual scheme and give details about how to implement this scheme in physical devices to store the data. The definition includes Entity sets, Attributes, Entity relationships and Constraints. These definitions are described as metadata and expressed in a compiled form. This compiled form of definition is called data dictionary, directory or system catalog.

b) Data manipulation facility or Data Manipulation Language (DML)

The language used to manipulate data in the database is called DML. It involves retrieval of data from database (query), insertion of new data, deletion or modification of existing data. A query is a statement in DML that requests retrieval of data from the database. The DML can be procedural (the user indicates not only what to retrieve but how to go about retrieving it) or non-procedural (user indicate only what is to be retrieved).

1.5.3 Structure of a DBMS

The major components of DBMS are

- a) Data definition language compiler it converts data definition statements into a set of tables. These tables contain metadata concerning database that can be used by other components of database.
- b) Data Manager It is the central component of DBMS also called as database control system. Its functions are
- Convert operation in user's queries coming directly from query processor or indirectly from application program to a physical file system.
- Enforce constraints to maintain consistency, integrity and security
- Synchronization of simultaneous operations
- Backup and recovery operations
- c) File Manager responsible for structure of files and managing file space. It locates block containing the required record, requests this block from disk manager and transmits required record to data manager.

- d) Disk manager it transfers block or page requested by file manager. It performs all physical I/O operations.
- e) Query processor It interprets online users query and convert it into an efficient series of operations in the form capable of being sent to the data manager for execution.
- f) Telecommunication system online users of a computer system whether remote or local communicate with it by sending and receiving message over communication lines. These messages are routed via an independent software system called a telecommunication system or a communication control program.
- g) Data files It contains data portion of database
- h) Data dictionary or system catalog information pertaining to the structure and usage of data contained in the database, the metadata, is maintained in the data dictionary.
- i) Access aids a set of access aids in the form of indexes are usually provided in a database system. Commands can be provided to build and destroy additional temporary indexes.

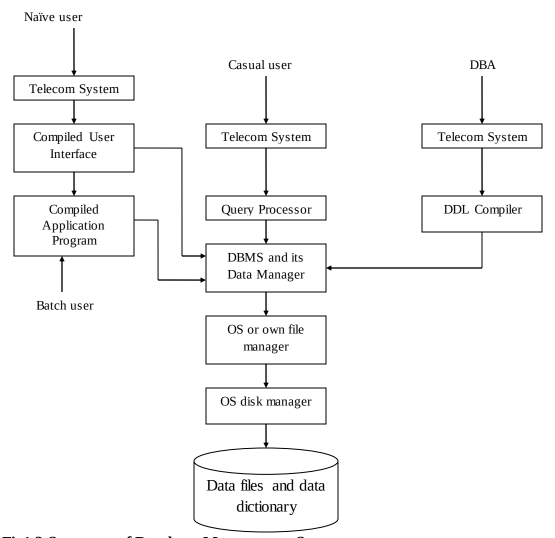


Fig1.3 Structure of Database Management System

1.5.4 Database Access

Steps

- Users request for data is received by data manager
- Data manager sends request for specific record to the file manager
- The file manager decides which physical block of secondary storage device contains required record.
- File manager sends request for appropriate block to appropriate disk manager
- Disk manager retrieves the block and sends it to the file manager, which sends required record to data manager.

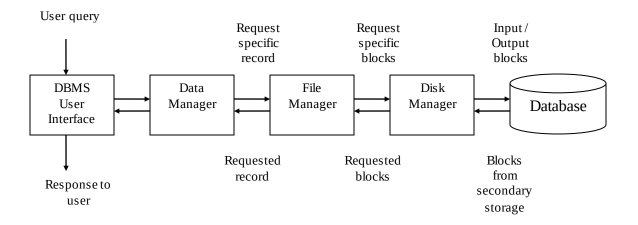


Fig1.4 Steps in data access

1.6 Advantages and Disadvantages of a DBMS

1.6.1 Advantages of DBMS

- Reduction of redundancies
- Shared data
- Integrity
- Security
- Conflict resolution
- Data independence

1.6.2 Disadvantages of a DBMS

- Problems associated with centralization
- Cost of software/hardware migration
- Complexity of backup and recovery

DATA MODELS

The entire structure of a database can be described using a data model. A data model is a collection of conceptual tools for describing

Data models can be classified into following types.

- 1. Object Based Logical Models.
- 2.Record Based Logical Models.
- 3.Ph

ysical Models. Explanation is as below.

1. Object Based Logical Models:

These models can be used in describing the data at the logical and view levels. These models are having flexible structuring capabilities classified into following types. a) The entity-relationship model.

b) The objectoriented model. c) The semantic data model. d) The functional data model.

2.Record Based Logical Models:

These models can also be used in describing the data at the logical and view levels.

These models can be used for both to specify the overall logical structure of the database and a higher -level description.

These models can be classified into,

- 1. Relational model.
- 2. Network model.
- 3. Hierarchal model.

3. Physical Models:

These models can be used in describing the data at the lowest level, i.e. physical level. These models can be classified into

- 1. Unifying model
- 2. Frame memory model.

Entity Relational Model (E-R Model)

The E-R model can be used to describe the data involved in a real world enterprise in terms of objects and their relationships.

Uses:

These models can be used in database design.

It provides useful concepts that allow us to move from an informal

description to precise description.

This model was developed to facilitate database design by allowing the specification of overall logical structure of a database.

It is extremely useful in mapping the meanings and interactions of real world enterprises onto a conceptual schema.

These models can be used for the conceptual design of database applications.

OVERVIEW OF DATABSE DESIGN

The problem of database design is stated as below.

'Design the logical and physical structure of 1 or more databases to accommodate the information needs of the users in an organization for a defined set of applications'.

The goals database designs are as below.

1. Satisfy the information content requirements of

the specified users and applications.

2. Provide a natural and easy to understand structuring of the information.

3.Support processing requirements and any performance objectives

such as 'response time, processing time,

storage space etc.. ER model consists the

following 3 steps.

a. Requirements Collection and Analysis:

This is the first step in designing any database application.

This is an informal process that involves discussions and studies and analyzing the expectations of the users

& the intended uses of the database.

Under this, we have to understand the following.

- 1. What data is to be stored n a database?
- 2. What applications must be built?
- 3.What

operations can be used?

Example:

For customer database, data is cust-name, cust-city, and cust-no.

b. Conceptual database design:

The information gathered in the requirements analysis step is used to develop a higher-level description of

the data.

The goal of conceptual database design is a complete understanding of the database structure, meaning

(semantics), inter-relationships and constraints.

Characteristics of this phase are as below.

1.Expressiveness:

The data model should be expressive to distinguish different types of data, relationships and constraints.

2. Simplicity and Understandability:

The model should be simple to understand the concepts.

3. Minimality:

The model should have small number of basic concepts.

4. Diagrammatic Representation:

The model should have a diagrammatic notation for displaying the conceptual schema. 5.Formality:

A conceptual schema expressed in the data model must represent a formal specification of the data. Example:

Cust_n ame : string;

Cust_n
o :
integer
;
Cust_c
ity :
string;

c. Logical Database Design:

Under this, we must choose a DBMS to implement our database design and convert the conceptual database design into a database schema.

The choice of DBMS is governed by number of factors as below.

1. Economic Factors.

2.Organiza

tionalFactor

1. Economic Factors:

These factors consist of the financial status of the applications. <u>a. Software Acquisition</u> Cost:

This consists buying the software including language options such as forms, menu, recovery/backup options, web based graphic user interface (GUI) tools and documentation.

b. Maintenance Cost:

This is the cost of receiving standard maintenance service from the vendor and for keeping the DBMS version up to date.

c. Hardware Acquisition Cost:

This is the cost of additional memory, disk drives, controllers and a specialized DBMS storage.

d. Database Creation and Conversion Cost:

This is the cost of creating the database system from scratch and converting an existing system to the new

DBMS software.

e. Personal Cost:

This is the cost of re-organization of the data

processing department. <u>f. Training Cost:</u>

This is the cost of training for Programming, Application Development and Database Administration.

g. Operating Cost:

The cost of continued operation of the database system

2.Organizational Factors:

These factors support the organization of the vendor, can be listed as below.

a. Data Complexity:

Nee

d of a DBMS. b.

Sharing among

applications:

The greater the sharing among applications, the more the redundancy among files and hence the greater the

need for a DBMS.

c. Dynamically evolving or growing data:

If the data changes constantly, it is easier to cope with these changes using DBMS than using a file

system

d. Frequency of ad hoc requests for data:

File systems are not suitable for ad hoc

retrieval of data. e. Data Volume and Need for

Control:

These 2 factors

needs for a DBMS.

Example:

Customer database can be represented in the form of tables or diagrams.

3. Schema Refinement:

Under this, we have to analyze the collection of relations in our relational database schema to identify the potential problems.

4.Physical Database Design:

Physical database design is the process of choosing specific storage structures and access paths for the database files to achieve good performance for the various database applications.

This step involves building indexes on some tables and clustering some tables. The physical database design can have the following options.

1.Response Time:

This is the elapsed time between submitting a database transaction for execution and receiving a

response.

2. Space Utilization:

This is the amount of storage space used by the database files and their access path structures on disk including indexes and other access paths.

3. Transaction Throughput:

This is the average number of transactions that can be processed per minute.

5. Security Design:

In this step, we must identify different user groups and different roles played by various users.

For each role, and user group, we must identify the parts of the database that they must be able to access. which are as below.

2.ENTITIES

- It is a collection of objects.
- An entity is an object that is distinguishable from other objects by a set of attributes.
- This is the basic object of E-R Model, which is a 'thing' in the real world with an 3. independent existence.
- An entity may be an 'object' with a physical existence.
- 5. Entities can be represented by 'Ellipses'.

Example:

Customer, account etc.

> **ATT** <u>RIB</u> **UTE**

- Characteristics of an entity are called as an attribute.
- The properties of a particular entity are called as attributes of
- that specified entity. Example:

Name, street address, city --- customer database.

Acc-no, balance

account database. • Types:

These can be classified into following types.

- 1. Simple Attributes.
- 2. Composite Attributes.
- 3. Single Valued Attributes.
- 4. Mutivalued Attributes.
- 5.Stored Attributes.
- 6.Derived

Attributes

Explanati

on is as

below.

1. Simple Attributes:

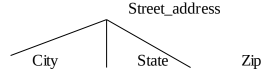
The attributes that are not divisible are called as 'simple or atomic attributes'. Example: cust name, acc no etc..

2. Composite Attributes:

The attributes that can be divided into smaller subparts, which represent more basic attributes with independent meaning.

These are useful to model situations in which a user sometimes refers to the composite attribute as unit but at other times refers specifically to its components. Example:

Street_address can be divided into 3 simple attributes as Number, Street and Apartment_no.



3.Single

Valued

Attribute:

The attributes having a single value for a particular entity are called as 'Single Valued Attributes'.

Example:

'Age' is a single valued attribute of 'Person'.

4. Muti Valued Attribute:

The attributes, which are having a set of values for the same entity, are called as 'Multi Valued Attributes'. Example:

A 'College Degree' attribute for a person.i.e, one person may not have a college degree, another

person may have one and a third person may have 2 or more degrees.

A multi-valued attribute may have lower and upper bounds on the number of values allowed for each individual entity.

5. Derived Attributes:

An attribute which is derived from another attribute is called as a 'derived attribute. Example:

'Age' attribute is derived from another attribute 'Date'.

6.Stored Attribute:

An attribute which is not derived from another attribute is called as a 'stored attribute.

Example:

In the above example,' Date' is a stored attribute.

EntityType:

A collection entities that have the same attributes is called as an 'entity type'. Each entity type is described by its name and attributes.

Entity Set:

Collection of all entities of a particular entity type in the database at any point of time is called as an entity set.

The entity set is usually referred to using the same name as the entity type. An entity type is represented in ER diagrams as a rectangular box enclosing the entity type name. <u>Example:</u>

Collection of customers.

5. Relationships

It is an association among entities.

6. Relationship Sets

It is a collection of relationships.

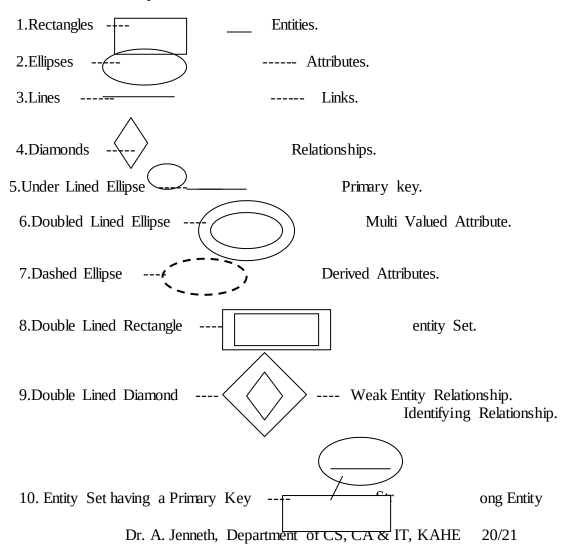
Primary Key:

The attribute, which can be used to identify the specified information from the tables.

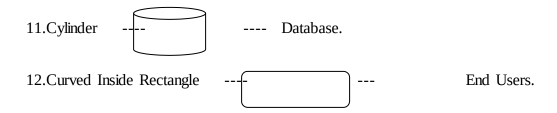
Weak Entity:

A weak entity can be identified uniquely by considering some of its attributes in conjunction with the primary key of another entity.

The symbols that can be used in this model are as follows.



Set.





KARPAGAM ACADEMY OF HIGHER EDUCATION (Deemed University) (Established Under Section 3 of UGC Act 1956) Coimbatore – 641 021 (For the candidates admitted in 2018 onwards)

Sub.code: 18CAU401

Unit - II Subject: Relational Database Management System

	Question	Option 1	Option 2	Option 3	Option 4	Answer
1	is a collection of high-level data description constructs that hide many low-level storage details	Data Model	ER Model	Network Model	none	Data Model
2	Database management System that exhibits related tables are based on	Network model	Hierarchica l model	Relational kmodel	Object- based model	Relational model
3	key is used to implement Entity integrity	Primary key	Foreign key	Candidate key	Composite key	Primary key
4	Which key is used to implement Referential integrity	Primary key	Foreign key	Candidate key	Composite key	Foreign key
5	A model that pictorially represents a schema of a table is called	Network model	ER Model	Object- based model	Hierarchical model	ER Model
6	In E-R Model entities are represented by	Rectangle	Rhombus	Ellipse	Square	Rectangle
7	The database model organises data into a tree-like-structure, with a single root, to which all the other data is linked is	Network Model	Relational Model	E-R Model	Hierarchical Model	Hierarchical Model
8	In relationship one record in a table can be related to many records in another table	one-many	one-one	many-many	many-one	one-many
9	A minimal set of attributes that determines the entire tuple is	Super key	Foreign key	Candidate key	Primary key	Candidate key
10	Graphical representation of an entity is called	Data Flow Diagram	Structure Diagram	Use case Diagram	ER Diagram	ER Diagram

11	is a single instance in an entity collection	Entity	Entity set	Entity instance	Entity collection	Entity instance
12	attributes cannot be further divided into smaller components	Composite	Simple	Derived	Stored	Simple
13	Which attribute have more than one value for an entity instance	Derived	Simple	Composite	Multi- valued	Multi- valued
14	Derived attributes are depicted in the E-R diagram with	double- lined ellipse	single-lined ellipse	dotted line	dashed ellipse	dashed ellipse
15	is a single attribute or a combination of attributes that uniquely identify an individual instance of an entity type	Composite	Simple	Key	Derived	Key
16	What symbol is used to represent multi-valued attribute	double- lined ellipse	single-lined ellipse	dotted line	thick line	double-lined ellipse
17	is an object in the real world	Entity	Attribute	Relationship	Property	Entity
18	Collection of similar entities are called	Attributes	Entity	Entity Set	Relationship	Entity Set
19	The set of allowable values for the attribute is called	Entity	Domain	Table	Degree	Domain
20	An Entity is described using a set of	Entity	Entity Set	Attributes	Relationship	Attributes
21	is used to uniquely identify an entity in the set.	Key	Lock	Attributes	Entity	Key
22	is used to uniquely identify a particular row	Candidate Key	Primary Key	foreign Key	Referential key	Primary Key
23	A relation with degree n is called as	Unary	Binary	Ternary	n - ary	n - ary
24	Ais an association among two or more entities	Attributes	Entity Sets	Key	Relationship s	Relationship s
25	Indicated by using arrow from entities to relationships in the ER diagram.	Arrow	Thick line	Dotted line	Shaded line	Arrow

	Danissad attailasta ia					
26	Derived attribute is indicated byin ER diagram	Solid line	Thick line	Thin line	Dotted line	Dotted line
27	is a set of associated values	Entity	Attribute	Relationship s	Domain	Domain
28	consists of a relation schema and a relation instance.	relation	table	domain	entity	relation
29	An instance of a relation is a set of	tuple	domain	attribute	relationship s	tuple
30	Each tuple is a	Column	row	table	instance	row
31	is the most widely used data model.	Network Model	E-R Model	Hierarchical Model	Relational Model	Relational Model
32	is a visual representation of data that describes how data is related to each other.	Entity Sets	Key Attribute	Binary Relationship	E-R Diagram	E-R Diagram
33	The tables are also called as	Relations	Entities	E-R Model	Network Model	Relations
34	If only one entity is involved in a relation it is called	Unary	Binary	Ternary	None	Unary
35	If three entities are involved in a relation it is called	Unary	Binary	Ternary	None	Ternary
36	If two entities are involved in a relation it is called	Unary	Binary	Ternary	None	Binary
37	is the count of the number of entities involved in that relationship	degree	cardinality	entity set	entity type	cardinality
38	The degree of a relation is also called	arity	instance	relation	Schema	arity
39	is a circular relationship that exists between two attributes in the same entity.	Optional	Mandatory	Recursive	Many-many	Recursive
40	Selection Operation is used tofrom a relation	Select the columns	Select the rows	Select the table	none.	Select the rows
41	A relation is represented conceptually as a	Matrix	File	Table	Record	Table

42	Which one of the following can be a primary key for Employee Database	Address	Age	Date of Birth	Employee ID	Employee ID
43	The name for a relationship must always be	a noun	a verb	an adjective	a preposition	a verb
44	The name for an entity must always be	a noun	a verb	an adjective	a preposition	a noun
45	A weak Entity is represented using and is generally connected to another entity.	Circle	Ellipse	double rectangular boxes	Rectangle	double rectangular boxes
46	A set of attributes (one or more) that collectively identifies an entity in an entity set is called as	Primary Key	Candidate Key	Foreign Key	Super Key	Super Key
47	Selection Operation is used tofrom a relation	Select the columns	Select the rows	Select the table	none.	Select the rows
48	is the attribute, which can also have their own attributes.	Key Attribute	Derived Attribute	Composite Attribute	Simple Attribute	Composite Attribute
49	In Model, as the data is more related, hence accessing the data is also easier and fast and also the database model was used to map many-to-many data relationships.	Nerwork	E - R	Hierarchical	Relational	Nerwork
50	The model was introduced by E.F Codd in 1970.	Nerwork	E - R	Hierarchical	Relational	Relational
51	represents the main characteristic of an Entity.	Key Attribute	Derived Attribute	Composite Attribute	Simple Attribute	Key Attribute
52	statem ent is used to define a new table.	Create	Produce	Insert	Add	Create
53	Tuples are inserted using thecommand	Create	Insert	Add	Make	Insert
54	Tuples are deleted using thecommand	Delete	drop	remove	alter	Delete

55	Modify the column values in an existing row using command	Modify	Alter	Update	Change	Update
56	clause is used to modify a particular row.	Update	Modify	Alter	Where	Update
57	Every relation must have a	Primary key	Foreign key	Reference key	Composite key	Primary key
58	The operations and rules for a relation is defined by	Kevin	E.F.Codd	Gerald	George	E.F.Codd
59	is a condition specified on a database schema & restricts the data that can be stored in an instance of the database.	integrity Constraint	restriction	key	none	integrity Constraint
60	A set of fields that uniquely identifies a tuple according to a key constraint is called for the relation	primary key	Candidate key	foreign key	Super key	Candidate key

KARPAGAM ACADEMY OF HIGHER EDUCATION

(Established Under Section 3 of UGC Act 1956)

COIMBATORE - 641 021

DEPARTMENT OF COMPUTER APPLICATIONS

Batch 2018-2021 UG Lateral Entry

Subject: Relational Database Management Systems

Sub.code:

18CAU401

RELATIONAL MODEL

A database is a collection of 1 or more 'relations', where each relation is a table with rows and

- columns.
- This is the primary data model for commercial data processing
- applications. The major advantages of the relational model over the older data models are,
 - 1.It is simple and elegant.
 - 2.simple data representation.
 - 3. The ease with which even complex queries can be expressed.

Introduction:

- The main construct for representing data in the relational model is a 'relation'.
- A relation consists of
 - 1.Relation Schema.
 - 2. Relation Instance.

Explanation is as below.

1. Relation Schema:

- The relation schema describes the column heads for the table.
- The schema specifies the relation's name, the name of each field (column, attribute) and the 'domain' of each field.
- A domain is referred to in a relation schema by the domain name and has a set of
- associated values. Example:

Student information in a university database to illustrate the parts of a relation schema.

Students (Sid: string, name: string, login: string, age: integer, gross: real)

This says that the field named 'sid' has a domain named 'string'.

The set of values associated with domain 'string' is the set of all character strings.

2. Relation Instance:

This is a table specifying the information.

An instance of a relation is a set of 'tuples', also called 'records', in which each tuple has the same number

of fields as the relation schemas.

A relation instance can be thought of as a table in which each tuple is a row and all rows have the same number of fields.

The relation instance is also called as 'relation'.

Each relation is defined to be a set of unique tuples or rows.

Database Models

1.7.1 Flat-File Database Model

Before vendors such as Oracle and Microsoft started developing database management systems that run on a computer, many companies that were using computers stored their data in flat files on a host computer. The use of flat files to store data was predominant in the mainframe era. A flat-file database consists of one or more readable files, normally stored in a text format. Information in these files is stored as fields, the fields having either a constant length or a variable length separated by some character (delimiter).

Drawbacks of a flat-file database

- Flat files do not promote a structure in which data can easily be related.
- It is difficult to manage data effectively and to ensure accuracy.
- It is usually necessary to store redundant data, which causes more work to accurately maintain the data.
- The physical location of the data field within the file must be known.
- A program must be developed to manage the data.

1.7.2 Hierarchical Database Model

A hierarchical database is a step above that of a flat-file database, mainly because of the ability to establish and maintain relationships between groups of data. The architecture of a hierarchical database is based on the concept of parent/child relationships. In a hierarchical database, a root table, or parent table, resides at the top of the structure, which points to child tables containing related data. The structure of a hierarchical database model appears as an inverted tree, as shown in Figure

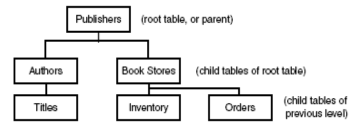


Fig 1.5 Hierarchical Model

Benefits of the hierarchical model over the flat-file model

• Data can be quickly retrieved.

• Data integrity is easier to manage.

Drawbacks of the hierarchical model

- Users must be very familiar with the database structure.
- Redundant data is stored.

1.7.3 Network Database Model

Improvements were made to the hierarchical database model in order to derive the network model. As in the hierarchical model, tables are related to one another. One of the main advantages of the network model is the capability of parent tables to share relationships with child tables. This means that a child table can have multiple parent tables. Additionally, a user can access data by starting with any table in the structure, navigating either up or down in the tree. The user is not required to access a root table first to get to child tables. The relationship between tables in the network model is called a set structure, where one table is the owner and another table is a member.

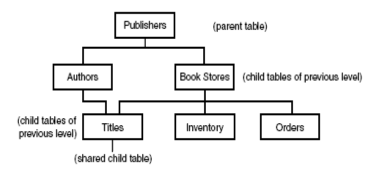


Fig 1.6 Network Model

Benefits of the network database model

- Data is accessed very quickly.
- Users can access data starting with any table.
- It is easier to model more complex databases.
- It is easier to develop complex queries to retrieve data.

Drawbacks of the network database model

- The structure of the database is not easily modified.
- Changes to the database structure definitely affect application programs that access the database.
- The user has to understand the structure of the database.

1.7.4 Relational Database Model

The relational database model is the most popular database model used today. Many improvements have been made to prior database models that simplify data management, data retrieval, and change propagation management. Data is easier to manage, mainly through the use of integrity constraints. The retrieval of data is also a refined process, allowing the user to visualize the database through relational table structures and to ask for specific data without a detailed knowledge of the database layout. Changes are also easier to propagate, thanks to features such as integrity constraints and the benefits that normalization (reduction of data redundancy) provides.

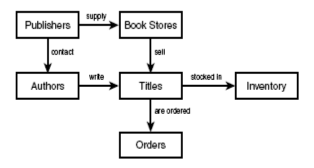


Fig 1.7 Relational Model

Benefits of the relational model

- Data is accessed very quickly.
- The database structure is easy to change.
- The data is represented logically, therefore users need not understand how the data is stored.
- It is easy to develop complex queries to retrieve data.
- It is easy to implement data integrity.
- Data is generally more accurate.
- It is easy to develop and modify application programs.
- A standard language (SQL) has been developed.

Drawbacks of the relational database model

- Different groups of information, or tables, must be joined in many cases to retrieve data.
- Users must be familiar with the relationships between tables.
- Users must learn SQL.

1.7.5 Object-Oriented (OO) Database Model

During the last few years, object-oriented programming has become popular with languages such as C++, Visual Basic, and Java. An OO programming language allows the programmer to work with objects to define an application that interacts with a relational database An object-oriented database is a database in which data can be defined, stored, and accessed using an OO programming approach. For an OO database, a select OO programming language is used to define the structure of the database as well as create an application through which to interact with the database.

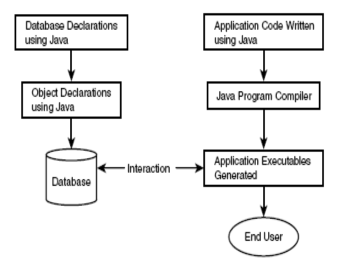


Fig 1.8 Object oriented Model

The two basic structures in an OO database are as follows:

- Objects
- Literals

Objects are structures that have identifiers through which an object can be associated with other objects. Literals are values associated with objects, and have no identifiers. Objects and literals are organized by types, where all elements of a given type have the same set of properties, which can be modified for each individual object. A class is the equivalent of a table in a relational database. Operations are used to retrieve values from other classes, to add values, and to remove values.

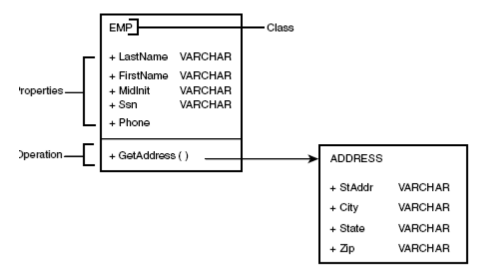


Fig 1.9 Class and Object

Features of Object oriented Database Management System

The Object Oriented DBMS has the following features as mandatory for a system to support before it can be called an OODBMS;

Feature of Persistence

This feature of OODBMS includes the survival of data as well as persistence should be orthogonal and implicit. Orthogonal implies each object should be persistent as such and the user should not have to explicitly move or copy data to make it persistent. In particular, a database can store, individual objects and the volatile main memory of an application can contain collections of objects.

Able to handle large databases

This feature includes the optimal management of very large databases using techniques like Data clustering, Data buffering, Query optimization, Access path selection and Index management.

Controlled Concurrency

This feature guarantees harmonious coexistence among users. Working simultaneously on the database and enjoying controlled sharing. By allowing multiple transactions to run concurrently will improve the performance of the system in terms of increased throughout or improved response time. Ensuring consistency in spite of concurrent execution of transaction require additional effort which is performed by the concurrency controller system of DBMS.

Restoring or Data Recovery

This feature indicates the restoration of the system to a state that existed before the software or hardware based crash such as processor or disk failure. The recovery refers to the various strategies and procedures involved in protecting your database against data loss and reconstructing the data such that no data- is lost after failure.

Query facility on basis

This feature includes the facility of applying query that should be efficient using query optimization and application independent that can work on any database.

Construction of Complex Objects

This feature enables the OODBMS to construct complex objects like tuples sets, lists and arrays from the simple objects like integers, characters, byte strings Boolean and float using the constructors and appropriate operators.

Identity of an object

This feature ensures that each object is assigned an Object Identifier (OID) when it is created. Object identity assists OODBMS to uniquely identify an object, thereby automatically providing entity integrity. In fact, as object identity ensures system-wide uniqueness, it provides a stronger constraint than the relational data model's entity integrity, which requires any uniqueness within a relation.

Feature of Classes and types

This feature supports the notion of classes and types for defining a set of similar objects. Objects that have the safe attributes and respond to the same messages can be grouped together to form a class. The attributes and associated methods are defined once for the class rather than separately for each object. The type of variables and expressions help to do the type checking at compile time, to check the correctness of the programs.

Property of encapsulation

This property of OODBMS implies that an object contains both the data structure and the set of operations that can be used to manipulate it. An object is said to encapsulate (hide) data and program. This means that the user cannot see the inside of the object but can use the object by calling the program part of the object.

Property of Inheritance

This property of OODBMS implies that feature of objects by which instances of a class can have access to data and programs contained in a previously defined class, without those definitions being restarted. The different types of inheritance used for refusing the code are substitution inheritance, inclusion inheritance, constraint inheritance and specialization.

Property of overriding combined with late binding

This property of OODBMS implies the ability to use the same message to objects different classes and have them behave differently. Thus we can define the message "+" for both the addition of numbers and the concatenation -joining) of characters, even though both these operations are completely different. This feature provides the ability to use the same word to invoke different methods, according to similarity of meaning. Here the late binding is being done as the-system cannot bind operation names to programs at compile time and thus, operation names are resolved at run-time.

Property of Extensibility

This property of OODBMS implies that new data types to be built from existing types. The ability to factor out common properties of several classes and form them into a super class that can be shared with subclasses can greatly reduce redundancy within system. The usage of both system defined types and user-defined types is same.

Property of Computational Completeness

This feature of OODBMS implies that does can employ any computable function using the reasonable connectivity to any existing programming language. This feature makes OODBMS more powerful than a database system which only stores and retrieves data and performs simple computations on atomic values.

Benefits of the object-oriented model

- The programmer need only understand OO concepts as opposed to the combination of OO concepts and relational database storage.
- Objects can inherit property settings from other objects.
- Much of the application program process is automated.
- It is theoretically easier to manage objects.
- OO data model is more compatible with OO programming tools.

Drawbacks of the object-oriented model

- Users must learn OO concepts because the OO database does not work with traditional programming methods.
- Standards have not been completely established for the evolving database model.
- Stability is a concern because OO databases have not been around for long.

1.7.6 Features of Distributed DBMS

A distributed database is a logically interrelated collection of shared data (and a description of this data) physically distributed over a computer network.

Distributed <u>DBMS</u> is a software system that permits the management of the distributed database and makes the distribution transparent to users.

A Distributed Database Management System (DDBMS) consists of a single logical database that is split into a number of fragments. Each fragment is stored on one or more computers under the control of a separate DBMS, with the computers connected by a communications network. Each site is capable of independently processing user requests that require access to local data (that is, each site has some degree of local autonomy) and is also capable of processing data stored on other computers in the network. Users access the distributed database via applications. Applications are classified as those that do not require data from other sites (local Applications) and those that do require data from other sites (global applications). We require a DDBMS to have at least one global application.

A DDBMS has the following features:

- A collection of logically related shared data;
- The data is split into a number of fragments;
- Fragments may be replicated;
- Fragments/replicas are allocated to sites;
- The sites are linked by a communications network;
- The data at each site is under the control of a DBMS;
- The DBMS at each site can handle local applications, autonomously;
- Each DBMS participates in at least one global application

Comparison of DBMS & DDBMS

A database management system, or DBMS, is software that stores, retrieves and updates files from a centralized database. It acts as an intermediary between programs and the database, and allows multiple users or programs to access a data file at once. However, reliability and efficiency issues in larger networks prompted the implementation of a distributed database management system, or DDBMS, in which data files and processing functions are managed through several sites on a computer network.

a) Data and Process Distribution

Larger corporations may require an enterprise database to support many users over multiple departments. This would require the implementation of a multiple process, multiple data scenario, or MPMD, in which many computers are linked to a fully distributed client/server DDBMS.

b) Reliability

The DDBMS offers more reliability by decreasing the risk of a single-site failure. If one computer in the network fails, the workload is distributed to the rest of the computers. Furthermore, a DDBMS allows replication of data among multiple sites; data from the failed site may still be available at other sites. A centralized DBMS differs because a failed computer that houses the database will debilitate the entire system.

c) Transparency

A DDBMS can support three levels of transparency to hide certain complexities from the user, effectively managing the database as if it were centralized. Fragmentation transparency, the highest level of transparency, divides the original database into fragments and disperses them throughout the DDBMS. Therefore, the user does not need to specify fragment names or locations to gain access. Location transparency only requires the user to know the names of the fragments. Local mapping transparency, the lowest level of transparency, requires the user to know the name and location of a fragment.

d) Network Expansion

Adding a new site to a DDBMS is easier than in a DBMS. Expanding or modifying a DDBMS occurs on a local level, and does not significantly hinder the operations of the other sites. However, making changes to a DBMS can be time-consuming and complex, since the network is centralized.

e) Efficiency

The efficiency of a DDBMS is increased through data localization, which disperses data where it is most often needed to match business requirements. This increases the speed of data access, because the user only has to query a local subset of the database instead of the entire database.

1.7.7 Object-Relational (OR) Database Model

Although some rough seams exist between the object-oriented and relational models, the object-relational model was developed with the objective of combining the concepts of the relational database model with object-oriented programming style. The OR model is supposed to represent the best of both worlds (relational and OO), although the OR model is still early in development. As we speak, vendors are implementing OR concepts into their relational databases, as the International Standards Organization (ISO) has integrated OR concepts into the new SQL standard, referred to as SQL3. SQL3 is also referred to as SQL99.

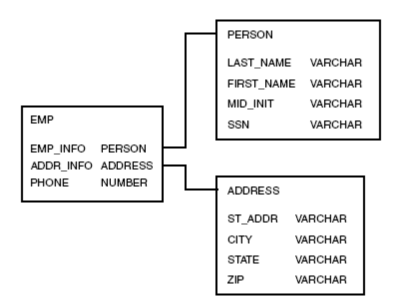


Fig 1.10 Object Relational Model

Benefits of the object-relational model

- The relational database has more of a 3D architecture.
- User-defined types can be created.

Drawbacks of the object-relational model

- The user must understand both object-oriented and relational concepts.
- Some vendors that have implemented OR concepts do not support object inheritance.

1.8 Entity-relationship model

An entity-relationship model describes data in terms of the following:

- 1. Entities
- 2. Relationship between entities
- **3.** Attributes of entities

We graphically display an E-R model using an entity-relationship diagram.

An **entity** is an object that exists and which is distinguishable from other objects. An entity can be a person, a place, an object, an event, or a concept about which an organization wishes to maintain data. It is important to understand the distinction between an entity type, an entity instance, and an entity set. An **entity type** defines a collection of entities that have same attributes. An **entity instance** is a single item in this collection. An **entity set** is a set of entity instances. We represent

an entity with a set of attributes. An **attribute** is a property or characteristic of an entity type that is of interest to an organization.

Some attributes of common entity types include the following: STUDENT = {Student ID, SSN, Name, Address, Phone, Email, DOB} ORDER = {Order ID, Date of Order, Amount of Order} ACCOUNT = {Account Number, Account Type, Date Opened, Balance} CITY = {City Name, State, Population}

Types of attributes

Simple and Composite Attributes

- A **simple** or an **atomic attribute**, such as City or State, cannot be further divided into smaller components.
- A **composite attribute**, however, can be divided into smaller subparts in which each subpart represents an independent attribute

Single-Valued and Multi-Valued Attributes

- Most attributes have a single value for an entity instance; such attributes are called **single-valued attributes**.
- A **multi-valued attribute**, on the other hand, may have more than one value for an entity instance.
- we denote a multi-valued attribute with a double-lined ellipse.

Stored and Derived Attributes

- The value of a **derived attribute** can be determined by analyzing other attributes.
- An attribute whose value cannot be derived from the values of other attributes is called a **stored attribute**.
- Derived attributes are depicted in the E-R diagram with a dashed ellipse.

Key Attribute

- A **key attribute** (or identifier) is a single attribute or a combination of attributes that uniquely identify an individual instance of an entity type. No two instances within an entity set can have the same key attribute value.
- Sometimes no single attribute can uniquely identify an instance of an entity type. In this case the key attribute, also known as **composite key**, is not a simple attribute, but a composite attribute that uniquely identifies each entity instance.

1.9 Relationships

Entities in an organization do not exist in isolation but are related to each other. We define a **relationship** as an association among several entities. A **relationship set** is a grouping of all matching relationship instances, and the term **relationship type** refers to the relationship between entity types. In an E-R diagram, we represent relationship types with diamond-shaped boxes connected by straight lines to the rectangles that represent participating entity types. A relationship type is a given name that is displayed in this diamond-shaped box

1.9.1 One-to-One Relationship

A one-to-one relationship represents a relation between entities in which one occurrence of data in one entity might have one occurrence of data in the related entity. Entity A might have only one occurrence of related data in entity B, and entity B might have only one occurrence of related data in entity A. The following figure illustrates a one-to-one relationship, which shows sample data. Notice that all employees listed under Employee Data have a corresponding occurrence of data (record) under Employee Pay Data. It makes sense to track an employee's name, address, and other personal information only one time. It also makes sense that every employee should have a pay record, but only one pay record.

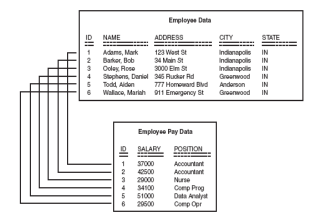


Fig 1.11 One-One Relationship

1.9.2 One-to-Many Relationship

In most relational databases that we have seen, the one-to-many relationship seems to be the most common relationship that exists. A one-to-many relationship represents a relation between entities in which one occurrence of data in one entity might have one or more occurrences of data in the related entity. For example, entity A might have several occurrences of related data in entity B.

The following figure illustrates a one-to-many relationship, which shows sample data. Here, we have employee data and employee bonus data. Based on an employee's performance, a bonus might be rewarded from time to time. Some employees might have never been issued a bonus, some employees might have been issued a bonus on one occurrence, and some employees might have received multiple bonus checks.

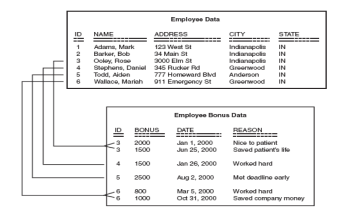


Fig 1.12 One-Many Relationship

Other examples of one-to-many relationships include the following, where Entity A contains one record and Entity B contains many records per occurrence in Entity A.

1.9.3 Many-to-Many Relationship

A many-to-many relationship exists if multiple occurrences of related data are allowed to exist between two entities, in either direction. For instance, entity A might have many occurrences of related data in entity B, and entity B might have many occurrences of related data in entity A.

The following figure illustrates many-to-many relationship, showing sample data in which two basic entities exist for instructor and class data. An instructor might teach many classes, and a class can be taught by many instructors. A class can be taught during the day or in the evening.

Multiple instructors exist as backups to one another, and for scheduling purposes. By studying the relationship between the two entities and sample data in the figure, you can see that Ryan Stephens teaches the Intro to SQL and Intro to DBA classes. If you are looking for the classes a particular instructor teaches, you would look under Instructor Data. If you are looking for instructors who teach a particular class, you would look under Class Data.

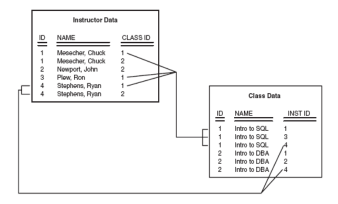


Fig 1.13 Many-Many Relationship

1.9.4 Recursive Relationships

Sometimes it makes sense to relate data to other data in a single entity. A recursive relationship is a circular relationship that exists between two attributes in the same entity. Recursive relationships are rare, but useful. The most common example used to illustrate a recursive relationship is employee and manager names. Every employee has a manager, who is also an employee.

The figure illustrates a recursive relationship to derive a manager's name from employee data. In this example, we have added an attribute called MGR ID to Employee Data. Notice that every employee has a value associated with MGR ID except for Mark Adams, who happens to be the big cheese. The value associated with MGR ID happens to be a value associated with an occurrence of ID. It is not necessary to store a manager's name separate from employees because a manager must also be an employee. In the figure, we are seeking the Daniel Stephens' manager. First, Daniel Stephens' record must be found. Once found, the value associated with MGR ID is found. The value of MGR ID is used to reference ID. After the matching ID is found, the manager's name is apparent.

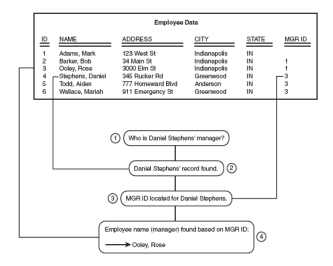


Fig 1.14 Recursive Relationship

1.9.5 Mandatory Relationships

A mandatory relationship represents data that is required to have associated data, or you could say that a relationship must exist. A mandatory relationship typically uses the word must.

Following are examples of one-sided mandatory relationships

- An employee pay record must match an employee personnel record. (An employee pay record cannot exist without a corresponding employee personnel record.)
- An order must be placed by a customer. (Every order must be associated with one customer.)
- An order must correspond to an available product. (Every order must be associated with

one product.)

- An author must be associated with one or more publishers.
- A book must be associated with one or more authors and one or more publishers.

1.9.6 Optional Relationships

An optional relationship does not require a relationship to exist, which means that data might exist that isn't directly associated with data from another entity. An optional relationship typically uses the word may.

Following are examples of one-sided optional relationships:

• A customer may place one or more orders. (A customer may not be required to place an order, but may cease to be considered a customer after a certain period of time with no account activity.)

1.10 How an ERD Is Used

A complete enterprise system ERD provides a picture of the logical side of your database. Such an ERD is a good planning and integration tool for defining on an enterprise level the overall and potentially shared data requirements for multiple, separate but coexisting information systems within the enterprise.

An ERD is also good for showing the scope of data requirements for an individual information system project within the enterprise. Complete system ERDs can be invaluable to the sophisticated user trying to create ad hoc reports or spot potential new or optimal uses for the data this system will capture.

ERD uses can range from simple back-of-the-envelope ERDs used as the basis for communication between developers and between developers and functional users, to ERDs produced by fully integrated GUI components of sophisticated automated design (AD) products such as Oracle's Designer.

Typical ERD Symbols

The most common symbols used to create an ERD are shown in this section. These symbols have been discussed throughout this chapter in examples that use them. The following Figure shows the symbols most typically used during entity relationship modeling.

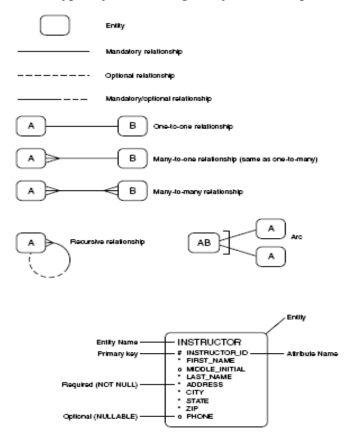


Fig 1.15 ERD Symbols

Cardinalities

The number of entity sets that participate in a relationship is called the **degree of relationship**. The three most common degrees of a relationship in a database are unary (degree 1), binary (degree 2), and ternary (degree 3). Cardinality of a relationship is the count of the number of entities involved in that relationship. For example, if the entity types A and B are connected by a relationship, then the **maximum cardinality** represents the maximum number of instances of entity B that can be associated with any instance of entity A. maximum cardinality refers to only two possible values: one or many.

Sample ERD

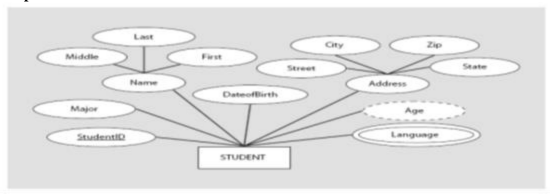


Fig 1.16 Sample ER Diagram

E-R diagrams depict an attribute inside an ellipse and connect the ellipse with a line to the associated entity type. The above figure illustrates some of the possible attributes in an E-R diagram for the entity STUDENT. StudentID attribute is the primary key attribute that uniquely identifies a student. So it is underlined. The Age attribute is derived from data of birth. So it is indicated as dotted ellipse. The language attribute has double lined ellipse because it can hold more than one value.

2.3 Relational Algebra

2.3.1 Basic Operations

Basic operations are the traditional set operations: Union, Difference, Intersection and Cartesian Product.. Three of these four basic operations – union, intersection and difference require that operand relations be union compatible. Two relations are union compatible if they have the same arity and one-one correspondences of the attributes with the corresponding attributes defined over the same domain. The Cartesian product can be defined on any two relations. Two relations P(P) and Q(Q) are said to be union compatible if both P and Q are of the same degree n and the domains of the corresponding n attributes are identical.

Example

ID	Name
101	Jones
103	Smith
104	Lalonde
107	Evan
110	Drew
112	Smith

Q	
ID	Name

103	Smith
104	Lalonde
106	Byron
110	Drew

UNION (\cup)

The union of P(P) and Q(Q) is the set theoretic union of P(P) and Q(Q). The resultant relation is $R=P\cup Q$. The result relations R contains tuples that are in either P or Q or in both of them. The duplicate tuples are eliminated.

$P \cup Q$	
ID	Name
101	Jones
103	Smith
104	Lalonde
106	Byron
107	Evan
110	Drew
112	Smith

DIFFERENCE (-)

The difference operation removes common tuples from the first relation.

P - Q	
ID	Name
101	Jones
107	Evan
112	Smith

INTERSECTION (∩)

The intersection operation selects the common tuples from two relations.

$P \cap Q$	
ID	Name
103	Smith
104	Lalonde
110	Drew

CARTESIAN PRODUCT (X)

The extended Cartesian or simply the cartesian product of two relations is the concatenation of tuples belonging to the two relations. A new resultant relation scheme is created consisting of all possible combinations of tuples.

$$R = P X Q$$

Example

Personnel (P)

ID	Name
101	Jones
103	Smith
104	Lalonde
106	Byron
107	Evan
110	Drew
112	Smith

Software_Packages (S)

S	
J1	
J2	

PXS

ID	Name	S
101	Jones	J1
101	Jones	J2
103	Smith	J1
103	Smith	J2
104	Lalonde	J1
104	Lalonde	J2
106	Byron	J1
106	Byron	J2
107	Evan	J1
107	Evan	J2
110	Drew	J1
110	Drew	J2
112	Smith	J1
112	Smith	J2

The union and intersection operations are associative and commutative.

Example:

Fro the given 3 relations R(R), S(S) and T(T)

$$R \cup (S \cup T) = (R \cup S) \cup T$$

$$R \cap (S \cap T) = (R \cap S) \cap T$$

The difference operation is non-commutative and non associative.

$$R - S \neq S - R$$

$$R - (S - T) \neq (R - S) - T$$

2.3.2 Additional Relational Algebraic operations

The basic set operations which provide a very limited data manipulation facility nave been supplemented by the definition of the following operations: projection, selection, join and division. projection and selection are unary operations join and division are binary operations.

Projection (π)

The projection of a relation is defined as a projection of all its tuples over some set of attributes that is it yields a vertical subset of the relation. The projection operation is used to either reduce the number of attributes in the resultant relation or to reorder attributes. In the first case the arity or degree of relation is reduced.

Personnel

ID Name 101 Jones 103 Smith 104 Lalonde 106 Byron 107 Evan 110 Drew	
103 Smith 104 Lalonde 106 Byron 107 Evan	
104 Lalonde 106 Byron 107 Evan	
106 Byron 107 Evan	
107 Evan	
110 Drew	
112 Smith	
•	
3.7	
Name	
Jones Jones	
Jones	
Jones Smith	
Jones Smith Lalonde	
Jones Smith Lalonde Byron	

Selection(σ)

This is an operation that selects only some of the tuples of the relation. Such an operation is called selection operation. The projection operation yields a vertical subset of a relation. The action is defined over a subset of the attribute names but over all the tuples in the relation. The selection operation yields a horizontal subset of the given relation that is the action defined is over the complete set of attribute names only a subset of the tuples are included in the result. To have a tuple included in the result relation, the specified selection conditions or predicates must be satisfied by it. The selection operation is represented by the symbol σ and it is sometimes known as restriction operation.

Consider the selection operation

 σ id<105 (Personnel)

The result is Personnel

ID	Name
101	Jones
103	Smith
104	Lalonde

Join ()

The join operator allows the combining of two relations to form a single new relation. The tuples from the operand relations that participate in the operation and contribute to the result are related. The join operation allows the processing of relationships existing between the operand relations

Consider the following relations

Assignment(Emp#, Prod#,Job#)
Job_Function(Job#,title)

Temp = (Assignment ∞ Job Function)

Two common and very useful variant of join are the equi-join and natural join. In equi-join and natural join the comparison operator is always equality operator(=). But only one of the two sets of domain compatible attributes is retained in the result relation of the natural join.

Division (÷)

The division operation is useful when a query involves the phrase "for all objects having all the specified properties". Both P-Q and Q represent a set of attributes.

Example:

Product(Prod#, Prod_Name, Prod_details)
Developed_By(Prod#,Emp#)

Temp=Product: Developed_By

2.3.3 Some relational algebra queries

Sample database

Employee

Emp#	Name
101	Jones
103	Smith
104	Lalonde
106	Byron

107	Evan
110	Drew
112	Smith

Assigned_To

Proj#	Emp#
COMP453	101
COMP354	103
COMP343	104
COMP354	104
COMP231	106
COMP278	106
COMP353	106
COMP354	106
COMP453	106
COMP231	107
COMP353	107
COMP278	110
COMP353	112
COMP354	112

Project

Proj#	Project_name	Chief_Architect
COMP231	Pascal	101
COMP278	Pascal/Object	103
COMP353	Database	104
COMP354	Operating System	104
COMP453	Database	106

Queries

1. Get Emp# of employees working on project COMP353

Emp#	
106	
107	
112	

2. Get details of employees working on project COMP353

Emp#	Name
106	Byron
107	Evan
112	Smith

2. Obtain details of employees working on Database project

Emp#	Name
101	Jones
106	Byron
107	Evan
112	Smith

3. Gather details of employees working on both COMP353 and COMP354

Emp#	Name
106	Byron
112	Smith

4. Find the employee numbers of employees who do not work on project COMP453.

Emp#	
106	

24/23



KARPAGAM ACADEMY OF HIGHER EDUCATION (Deemed University) (Established Under Section 3 of UGC Act 1956) Coimbatore – 641 021 (For the candidates admitted in 2018 onwards)

Sub.code: 18CAU401

Unit - II Subject: Relational Database Management System

	Question	Option 1	Option 2	Option 3	Option 4	Answer
1	is a collection of high-level data description constructs that hide many low-level storage details	Data Model	ER Model	Network Model	none	Data Model
2	Database management System that exhibits related tables are based on	Network model	Hierarchica l model	Relational kmodel	Object- based model	Relational model
3	key is used to implement Entity integrity	Primary key	Foreign key	Candidate key	Composite key	Primary key
4	Which key is used to implement Referential integrity	Primary key	Foreign key	Candidate key	Composite key	Foreign key
5	A model that pictorially represents a schema of a table is called	Network model	ER Model	Object- based model	Hierarchical model	ER Model
6	In E-R Model entities are represented by	Rectangle	Rhombus	Ellipse	Square	Rectangle
7	The database model organises data into a tree-like-structure, with a single root, to which all the other data is linked is	Network Model	Relational Model	E-R Model	Hierarchical Model	Hierarchical Model
8	In relationship one record in a table can be related to many records in another table	one-many	one-one	many-many	many-one	one-many
9	A minimal set of attributes that determines the entire tuple is	Super key	Foreign key	Candidate key	Primary key	Candidate key
10	Graphical representation of an entity is called	Data Flow Diagram	Structure Diagram	Use case Diagram	ER Diagram	ER Diagram

11	is a single instance in an entity collection	Entity	Entity set	Entity instance	Entity collection	Entity instance
12	attributes cannot be further divided into smaller components	Composite	Simple	Derived	Stored	Simple
13	Which attribute have more than one value for an entity instance	Derived	Simple	Composite	Multi- valued	Multi- valued
14	Derived attributes are depicted in the E-R diagram with	double- lined ellipse	single-lined ellipse	dotted line	dashed ellipse	dashed ellipse
15	is a single attribute or a combination of attributes that uniquely identify an individual instance of an entity type	Composite	Simple	Key	Derived	Key
16	What symbol is used to represent multi-valued attribute	double- lined ellipse	single-lined ellipse	dotted line	thick line	double-lined ellipse
17	is an object in the real world	Entity	Attribute	Relationship	Property	Entity
18	Collection of similar entities are called	Attributes	Entity	Entity Set	Relationship	Entity Set
19	The set of allowable values for the attribute is called	Entity	Domain	Table	Degree	Domain
20	An Entity is described using a set of	Entity	Entity Set	Attributes	Relationship	Attributes
21	is used to uniquely identify an entity in the set.	Key	Lock	Attributes	Entity	Key
22	is used to uniquely identify a particular row	Candidate Key	Primary Key	foreign Key	Referential key	Primary Key
23	A relation with degree n is called as	Unary	Binary	Ternary	n - ary	n - ary
24	Ais an association among two or more entities	Attributes	Entity Sets	Key	Relationship s	Relationship s
25	Indicated by using arrow from entities to relationships in the ER diagram.	Arrow	Thick line	Dotted line	Shaded line	Arrow

	Danissad attailasta ia					
26	Derived attribute is indicated byin ER diagram	Solid line	Thick line	Thin line	Dotted line	Dotted line
27	is a set of associated values	Entity	Attribute	Relationship s	Domain	Domain
28	consists of a relation schema and a relation instance.	relation	table	domain	entity	relation
29	An instance of a relation is a set of	tuple	domain	attribute	relationship s	tuple
30	Each tuple is a	Column	row	table	instance	row
31	is the most widely used data model.	Network Model	E-R Model	Hierarchical Model	Relational Model	Relational Model
32	is a visual representation of data that describes how data is related to each other.	Entity Sets	Key Attribute	Binary Relationship	E-R Diagram	E-R Diagram
33	The tables are also called as	Relations	Entities	E-R Model	Network Model	Relations
34	If only one entity is involved in a relation it is called	Unary	Binary	Ternary	None	Unary
35	If three entities are involved in a relation it is called	Unary	Binary	Ternary	None	Ternary
36	If two entities are involved in a relation it is called	Unary	Binary	Ternary	None	Binary
37	is the count of the number of entities involved in that relationship	degree	cardinality	entity set	entity type	cardinality
38	The degree of a relation is also called	arity	instance	relation	Schema	arity
39	is a circular relationship that exists between two attributes in the same entity.	Optional	Mandatory	Recursive	Many-many	Recursive
40	Selection Operation is used tofrom a relation	Select the columns	Select the rows	Select the table	none.	Select the rows
41	A relation is represented conceptually as a	Matrix	File	Table	Record	Table

42	Which one of the following can be a primary key for Employee Database	Address	Age	Date of Birth	Employee ID	Employee ID
43	The name for a relationship must always be	a noun	a verb	an adjective	a preposition	a verb
44	The name for an entity must always be	a noun	a verb	an adjective	a preposition	a noun
45	A weak Entity is represented using and is generally connected to another entity.	Circle	Ellipse	double rectangular boxes	Rectangle	double rectangular boxes
46	A set of attributes (one or more) that collectively identifies an entity in an entity set is called as	Primary Key	Candidate Key	Foreign Key	Super Key	Super Key
47	Selection Operation is used tofrom a relation	Select the columns	Select the rows	Select the table	none.	Select the rows
48	is the attribute, which can also have their own attributes.	Key Attribute	Derived Attribute	Composite Attribute	Simple Attribute	Composite Attribute
49	In Model, as the data is more related, hence accessing the data is also easier and fast and also the database model was used to map many-to-many data relationships.	Nerwork	E - R	Hierarchical	Relational	Nerwork
50	The model was introduced by E.F Codd in 1970.	Nerwork	E - R	Hierarchical	Relational	Relational
51	represents the main characteristic of an Entity.	Key Attribute	Derived Attribute	Composite Attribute	Simple Attribute	Key Attribute
52	statem ent is used to define a new table.	Create	Produce	Insert	Add	Create
53	Tuples are inserted using thecommand	Create	Insert	Add	Make	Insert
54	Tuples are deleted using thecommand	Delete	drop	remove	alter	Delete

55	Modify the column values in an existing row using command	Modify	Alter	Update	Change	Update
56	clause is used to modify a particular row.	Update	Modify	Alter	Where	Update
57	Every relation must have a	Primary key	Foreign key	Reference key	Composite key	Primary key
58	The operations and rules for a relation is defined by	Kevin	E.F.Codd	Gerald	George	E.F.Codd
59	is a condition specified on a database schema & restricts the data that can be stored in an instance of the database.	integrity Constraint	restriction	key	none	integrity Constraint
60	A set of fields that uniquely identifies a tuple according to a key constraint is called for the relation	primary key	Candidate key	foreign key	Super key	Candidate key

UNIT-III SYLLABUS

Relational database manipulation: Introduction – SQL: Data definition – Data manipulation: Basic data retrieval – condition specification – Arithmetic and aggregate operations. SQL joins – set manipulation – categorization – updates – views – index. Data Control language: grant, revoke – simple privileges.

Structured Query Language (SQL)

Structured Query language originated with the System R project in 1974 at IBM's San Jose Research Center. The purpose of this project was to validate the feasibility of the relation model and to implement a DBMS based on this model. The results of this project are well documented in the database literature. The system R project, concluded in 1979, was followed by the release of a number of commercial relational DBMS products from IBM. The first of these was SQL/DS for IBM's mid-range computers. Subsequently, DB2 was released for IBM's mainframe systems. SQL (the original version was called SEQUEL and a predecessor of SEQUEL was named SQUARE) was the data definition and manipulation language for System R. SQL has emerged as the standard query language for relational DBMSs. SQL is both the data definition and data manipulation language of a number of relational database systems. SQL is based on tuple calculus, though not as closely as QUEL. SQL resembles relational algebra in some places and tuple calculus in others.

3.1 Objects

3.1.1 Tables

Creation of tables

The data in RDBMS is stored in database objects called tables. A table is a collection of related data entries and it consists of columns and rows. Data definition in SQL is via the create statement. The statement can be used to create a table, index, or view (i.e., a virtual table based on existing tables). To create a table, the create statement specifies the name of the table and the names and data types of each column of the table.



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Syntax

```
CREATE TABLE table_name (
column_name1 data_type,
column_name2 data_type,
column_name3 data_type,
....
):
```

The definition of an existing relation can be altered by using the **alter** statement. This statement allows a new column to be added to an existing relation. The existing tuples of the altered relation are logically considered to be assigned the null value for the added column.

Syntax

```
alter table existing-table-name
add column-name data-type[,...]
alter table EMPLOYEE
add phone_number decimal(10)
```

The **create index** statement allows the creation of an index for an already existing relation. The columns to be used in the generation of the index are also specified. The index is named and the ordering for each column used in the index can be specified as either ascending or descending. The **unique** option specifies that only one record could exist at any time with a given value for the column(s) specified in the statement to create the index.

Syntax

Create[unique]index name-of-index

On existing-table-name

(column-name[ascending or descending]



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

[,column-name[order]...])

Example

Create index empindex

On EMPLOYEE(Name asc, Pay_Rate desc);

Updating values of a table

Example

SQL> update p2 set price='320' where price='167';

1 row updated.

SQL> update p3 set publisher='tata' where title='cprog';

1 row updated.

Delete records from a table

Example

SQL> delete from p2 where subject='java';

1 row deleted.

3.1.2 Views

Creation of View

A view is a virtual table. In SQL, a view is a virtual table based on the result-set of an SQL statement. A view contains rows and columns, just like a real table. The fields in a view are fields from one or more real tables in the database.

Syntax

CREATE VIEW view_name AS SELECT column_name(s)FROM table_name WHERE condition



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Exampl	e:
Limpi	٠.

CREATE VIEW View_Cust AS SELECT *FROM Customer_Details WHERE CUST_ID IN (101,102,103);

SQL> create view p2 as select subject, price from viewtable;

View created.

SQL> create view p3 as select *from viewtable;

View created.

Insert Statement

Example:

insert into view_cust values(103, 'Langer', 'G.','Justin', 3421, 'Savings', 'Global Commerce Bank', 'Langer_Justin@Yahoo.com');

SQL> insert into p3 values('5','java','kumar','tcs','java','123'); 1 row created.

Delete Statement

Example:

delete view_cust where cust_id=103;

Update Statement

Example

Update view_cust set Cust_last_name='Smyth' where cust_id=101;

Drop Statement

You can delete a view with the DROP VIEW command.



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Syntax

DROP VIEW view_name

Views with Group By clause

• The query contains a group by clause

Examples

CREATE VIEW View_GroupBY(Dept,NoofEmp) AS SELECT Department, count(Employee_ID)FROM Employee_ManagerGROUP BY Department



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

3.1.3 Indexes

An index can be created in a table to find data more quickly and efficiently. The users cannot see the indexes, they are just used to speed up searches/queries.

Note: Updating a table with indexes takes more time than updating a table without (because the indexes also need an update). So you should only create indexes on columns (and tables) that will be frequently searched against.

Creation of Index:

It creates an index on a table. Duplicate values are allowed:

Syntax:

CREATE INDEX index_name ON table_name (column_name)

Creation of Unique Index:

It creates a unique index on a table. Duplicate values are not allowed:

Syntax:

CREATE UNIQUE INDEX index_name ON table_name (column_name)

The DROP INDEX Statement

The DROP INDEX statement is used to delete an index in a table.

Syntax:

DROP INDEX index_name

3.1.4 Sequence

Creation of Sequence:

Syntax:

CREATE SEQUENCE seq_person MINVALUE 1 START WITH 1 INCREMENT



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

BY 1 CACHE 10

The code above creates a sequence object called seq_person that starts with 1 and will increment by 1. It will also cache up to 10 values for performance. The cache option specifies how many sequence values will be stored in memory for faster access. To insert a new record into the "Persons" table, we will have to use the nextval function This function retrieves the next value from seq_person sequence

INSERT INTO Persons (P_Id,FirstName,LastName)
VALUES (seq_person.nextval,'Lars','Monsen')

The SQL statement above would insert a new record into the "Persons" table. The "P_Id" column would be assigned the next number from the seq_person sequence. The "FirstName" column would be set to "Lars" and the "LastName" column would be set to "Monsen".

3.1.5 Synonym

A synonym is an alternative name for objects such as tables, views, sequences, stored procedures, and other database objects.

Creating or replacing a synonym

Syntax

create [or replace] [public] synonym [schema .] synonym_name for [schema .] object_name [@ dblink];

- The "or replace" phrase allows you to recreate the synonym (if it already exists) without having to issue a DROP synonym command.
- The "public" phrase means that the synonym is a public synonym and is accessible to all users. Remember though that the user must first have the appropriate privileges to the object to use the synonym.



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

- The "schema" phrase is the appropriate schema. If this phrase is omitted, Oracle assumes that you are referring to your own schema.
- The "object_name" phrase is the name of the object for which you are creating the synonym. It can be one of the following:

table package

view materialized view

sequence java class schema object

stored procedure user-defined object

function synonym

Example:

create public synonym suppliers for app.suppliers;

This first example demonstrates how to create a synonym called *suppliers*. Now, users of other schemas can reference the table called *suppliers* without having to prefix the table name with the schema named *app*. For example:

select * from suppliers;

If this synonym already exists and we need to redefine it, we can always use the "or replace" phrase as follows:

create or replace public synonym suppliers for app.suppliers;

Dropping a synonym

It is also possible to drop a synonym.



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Syntax:

drop [public] synonym [schema .] synonym_name [force];

The public phrase allows you to drop a public synonym. If you have specified public, then you don't specify a schema. The force phrase will force Oracle to drop the synonym even if it has dependencies. It is probably not a good idea to use the force phrase as it can cause invalidation of Oracle objects.

Example:

drop public synonym suppliers;

This drop statement would drop the synonym called *suppliers* that we defined earlier.

3.2 Data types

CHAR(size)	Holds a fixed length string (can contain letters, numbers, and special
	characters). The fixed size is specified in parenthesis. Can store up to 255
	characters
VARCHAR(size)	Holds a variable length string (can contain letters, numbers, and special
	characters). The maximum size is specified in parenthesis. Can store up to 255
	characters. Note: If you put a greater value than 255 it will be converted to a
	TEXT type
TINYTEXT	Holds a string with a maximum length of 255 characters
TEXT	Holds a string with a maximum length of 65,535 characters
BLOB	For BLOBs (Binary Large OBjects). Holds up to 65,535 bytes of data
MEDIUMTEXT	Holds a string with a maximum length of 16,777,215 characters
MEDIUMBLOB	For BLOBs (Binary Large OBjects). Holds up to 16,777,215 bytes of data



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

LONGTEXT	Holds a string with a maximum length of 4,294,967,295 characters
LONGBLOB	For BLOBs (Binary Large OBjects). Holds up to 4,294,967,295 bytes of data
SET	Similar to ENUM except that SET may contain up to 64 list items and can store more than one choice
date	Store a date only. From January 1, 0001 to December 31, 9999
int	Allows whole numbers between -2,147,483,648 and 2,147,483,647

3.3 SQL Constraints

Constraints are used to limit the type of data that can go into a table. Constraints can be specified when a table is created (with the CREATE TABLE statement) or after the table is created (with the ALTER TABLE statement). The focus will be on the following constraints:

- NOT NULL
- UNIQUE
- PRIMARY KEY
- FOREIGN KEY
- CHECK
- DEFAULT

SQL NOT NULL Constraint

The NOT NULL constraint enforces a column to NOT accept NULL values. The NOT NULL constraint enforces a field to always contain a value. This means that you cannot insert a new record, or update a record without adding a value to this field. The following SQL enforces the "P_Id" column and the "LastName" column to not accept NULL values:

CREATE TABLE Persons (P_Id int NOT NULL,LastName varchar(255) NOT NULL, FirstName varchar(255), Address varchar(255),City varchar(255))

SQL UNIQUE Constraint



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

The UNIQUE constraint uniquely identifies each record in a database table. The UNIQUE and PRIMARY KEY constraints both provide a guarantee for uniqueness for a column or set of columns. A PRIMARY KEY constraint automatically has a UNIQUE constraint defined on it. Note that you can have many UNIQUE constraints per table, but only one PRIMARY KEY constraint per table. The following SQL creates a UNIQUE constraint on the "P_Id" column when the "Persons" table is created

CREATE TABLE Persons (P_Id int NOT NULL, LastName varchar(255) NOT NULL, FirstName varchar(255), Address varchar(255), City varchar(255), UNIQUE (P_Id))

SQL PRIMARY KEY Constraint

The PRIMARY KEY constraint uniquely identifies each record in a database table. Primary keys must contain unique values. A primary key column cannot contain NULL values. Each table should have a primary key, and each table can have only ONE primary key. The following SQL creates a PRIMARY KEY on the "P_Id" column when the "Persons" table is created:

CREATE TABLE Persons (P_Id int NOT NULL, LastName varchar(255) NOT NULL, FirstName varchar(255), Address varchar(255), City varchar(255), PRIMARY KEY (P_Id))

SQL FOREIGN KEY Constraint

A FOREIGN KEY in one table points to a PRIMARY KEY in another table. Let's illustrate the foreign key with an example. Look at the following two tables:

The "Persons" table:

P_Id	LastName	FirstName	Address	City
1	Hansen	Ola	Timoteivn 10	Sandnes
2	Svendson	Tove	Borgvn 23	Sandnes



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

3	Pettersen	Kari	Storgt 20	Stavanger

The "Orders" table:

O_Id	OrderNo	P_Id
1	77895	3
2	44678	3
3	22456	2
4	24562	1

Note that the "P_Id" column in the "Orders" table points to the "P_Id" column in the "Persons" table. The "P_Id" column in the "Persons" table is the PRIMARY KEY in the "Persons" table. The "P_Id" column in the "Orders" table is a FOREIGN KEY in the "Orders" table. The FOREIGN KEY constraint is used to prevent actions that would destroy links between tables. The FOREIGN KEY constraint also prevents that invalid data form being inserted into the foreign key column, because it has to be one of the values contained in the table it points to.

Examples

The following SQL creates a FOREIGN KEY on the "P_Id" column when the "Orders" table is created:

CREATE TABLE Orders (O_Id int NOT NULL, OrderNo int NOT NULL,P_Id int,PRIMARY KEY (O_Id), FOREIGN KEY (P_Id) REFERENCES Persons(P_Id))

SQL CHECK Constraint

The CHECK constraint is used to limit the value range that can be placed in a column. If you define a CHECK constraint on a single column it allows only certain values for this column. If you define a CHECK constraint on a table it can limit the values in certain columns based on



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

values in other columns in the row. The following SQL creates a CHECK constraint on the "P_Id" column when the "Persons" table is created. The CHECK constraint specifies that the column "P_Id" must only include integers greater than 0.

Syntax

CREATE TABLE Persons (P_Id int NOT NULL, LastName varchar(255) NOT NULL, FirstName varchar(255), Address varchar(255), City varchar(255), CHECK (P_Id>0))

SQL DEFAULT Constraint

The DEFAULT constraint is used to insert a default value into a column. The default value will be added to all new records, if no other value is specified. The following SQL creates a DEFAULT constraint on the "City" column when the "Persons" table is created:

Syntax

CREATE TABLE Persons (P_Id int NOT NULL, LastName varchar(255) NOT NULL, FirstName varchar(255), Address varchar(255), City varchar(255) DEFAULT 'Sandnes')

3.4 E.F.CODD RULES

E.F. Codd, the famous mathematician has introduced 12 rules for the relational model for databases commonly known as Codd's rules. The rules mainly define what is required for a DBMS for it to be considered relational, i.e., an RDBMS. There is also one more rule i.e. Rule00 which specifies the relational model should use the relational way to manage the database. The rules and their description are as follows:-

Rule 000: A RDBMS system should be capable of using its relational facilities (exclusively) to manage the database.



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

- Rule 1: The information rule : All information in the database is to be represented in one and only one way. This is achieved by values in column positions within rows of tables.
- Rule 2: The guaranteed access rule: All data must be accessible with no ambiguity. This is achieved in the RDBMS by using the primary key concept.
- Rule 3: Systematic treatment of null values : The DBMS must allow each field to remain null. The null can be stored in any field of any datatype.
- Rule 4: Active online catalog based on the relational model: The authorized users can access the database structure by using common language i.e. SQL.
- Rule 5: The comprehensive data sublanguage rule : The system must support at least one relational language that has simple syntax and transaction management facilities. It can be used in the application as well as in the RDBMS systems.
- Rule 6: The view updating rule: All views must be updatable by the system.
- Rule 7: High-level insert, update, and delete: The system is able to insert, update and delete operations fully. It can also perform the operations on multiple rows simultaneously.
- Rule 8: Physical data independence: Changes to the physical storage structure must not require a change to an application based on the structure.
- Rule 9: Logical data independence: Changes to the logical level (tables, columns, rows, and so on) must not require a change to an application based on the structure.
- Rule 10: Integrity independence: All the Integrity constraints like primary key, unique key etc must be specified separately from application programs and stored in the catalog.



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Rule 11: Distribution independence: The distribution of portions of the database to various locations should be invisible to users of the database.

Rule 12: The no subversion rule : If the system provides a low-level (record-at-a-time) interface, then that interface cannot be used to subvert the system, for example, bypassing a relational security or integrity constraint.

Note:- Any database management system which fulfills 6 or more than 6 rules can be considered as the RDBMS.

3.5 Data Definition Language

- **CREATE DATABASE** creates a new database
- **ALTER DATABASE** modifies a database
- **CREATE TABLE** creates a new table
- ALTER TABLE modifies a table
- **DROP TABLE** deletes a table
- **CREATE INDEX** creates an index (search key)
- **DROP INDEX** deletes an index

Creation of Table

```
CREATE TABLE table_name

(
column_name1 data_type,
column_name2 data_type,
column_name3 data_type,
....
```



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Alter Table

The ALTER TABLE statement is used to add, delete, or modify columns in an existing table

Syntax

To add a column in a table, use the following syntax:

ALTER TABLE table_name ADD column_name datatype

To delete a column in a table, use the following syntax (notice that some database systems don't allow deleting a column):

ALTER TABLE table_name DROP COLUMN column_name

To change the data type of a column in a table, use the following syntax:

ALTER TABLE table_name ALTER COLUMN column_name datatype



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

SQL ALTER TABLE Example

Look at the "Persons" table:

P_Id	LastName	FirstName	Address	City
1	Hansen	Ola	Timoteivn 10	Sandnes
2	Svendson	Tove	Borgvn 23	Sandnes
3	Pettersen	Kari	Storgt 20	Stavanger

Now we want to add a column named "DateOfBirth" in the "Persons" table. We use the following SQL statement:

ALTER TABLE Persons ADD DateOfBirth date

The "Persons" table will now like this:

P_Id	LastName	FirstName	Address	City	DateOfBirth
1	Hansen	Ola	Timoteivn 10	Sandnes	
2	Svendson	Tove	Borgvn 23	Sandnes	
3	Pettersen	Kari	Storgt 20	Stavanger	

Change Data Type Example

Now we want to change the data type of the column named "DateOfBirth" in the "Persons" table. We use the following SQL statement:

ALTER TABLE Persons ALTER COLUMN DateOfBirth year

Notice that the "DateOfBirth" column is now of type year and is going to hold a year in a two-digit or four-digit format.

Drop Column



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

If we want to delete the column named "DateOfBirth" in the "Persons" table. We use the following SQL statement:

ALTER TABLE Persons DROP COLUMN DateOfBirth

The "Persons" table will now like this:

P_Id	LastName	FirstName	Address	City
1	Hansen	Ola	Timoteivn 10	Sandnes
2	Svendson	Tove	Borgvn 23	Sandnes
3	Pettersen	Kari	Storgt 20	Stavanger

Drop Table

The DROP TABLE statement is used to delete a table.

Syntax:

DROP TABLE table_name

3.6 Data Manipulation Language

- **UPDATE** updates data in a database
- **DELETE** deletes data from a database
- **INSERT INTO** inserts new data into a database

The UPDATE Statement

The UPDATE statement is used to update existing records in a table.

Syntax:

UPDATE table_name SET column1=value, column2=value2,... WHERE some_column=some_value



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

The DELETE Statement

The DELETE statement is used to delete rows in a table.

Syntax

DELETE FROM table_name WHERE some_column=some_value

SQL DELETE Example

The "Persons" table:

P_Id	LastName	FirstName	Address	City
1	Hansen	Ola	Timoteivn 10	Sandnes
2	Svendson	Tove	Borgvn 23	Sandnes
3	Pettersen	Kari	Storgt 20	Stavanger
4	Nilsen	Johan	Bakken 2	Stavanger
5	Tjessem	Jakob	Nissestien 67	Sandnes

Now we want to delete the person "Tjessem, Jakob" in the "Persons" table. We use the following SQL statement:

DELETE FROM Persons WHERE LastName='Tjessem' AND FirstName='Jakob'

The "Persons" table will now look like this:

P_Id	LastName	FirstName	Address	City
1	Hansen	Ola	Timoteivn 10	Sandnes
2	Svendson	Tove	Borgvn 23	Sandnes
3	Pettersen	Kari	Storgt 20	Stavanger
4	Nilsen	Johan	Bakken 2	Stavanger



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Delete All Rows

It is possible to delete all rows in a table without deleting the table. This means that the table structure, attributes, and indexes will be intact:

DELETE FROM table_name;

(or)

DELETE * FROM table_name;

The INSERT INTO Statement

The INSERT INTO statement is used to insert a new row in a table.

Syntax

It is possible to write the INSERT INTO statement in two forms. The first form doesn't specify the column names where the data will be inserted, only their values:

INSERT INTO table_name VALUES (value1, value2, value3,...)

The second form specifies both the column names and the values to be inserted: INSERT INTO table_name (column1, column2, column3,...) VALUES (value1, value2, value3,...)

Example

We have the following "Persons" table:

P_Id	LastName	FirstName	Address	City
1	Hansen	Ola	Timoteivn 10	Sandnes
2	Svendson	Tove	Borgvn 23	Sandnes
3	Pettersen	Kari	Storgt 20	Stavanger



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Now we want to insert a new row in the "Persons" table. We use the following SQL statement:

INSERT INTO Persons VALUES (4, 'Nilsen', 'Johan', 'Bakken 2', 'Stavanger')

Insert Data Only in Specified Columns

It is also possible to only add data in specific columns. The following SQL statement will add a new row, but only add data in the "P_Id", "LastName" and the "FirstName" columns:

INSERT INTO Persons (P_Id, LastName, FirstName)VALUES (5, 'Tjessem', 'Jakob') The "Persons" table will now look like this:

P_Id	LastName	FirstName	Address	City
1	Hansen	Ola	Timoteivn 10	Sandnes
2	Svendson	Tove	Borgvn 23	Sandnes
3	Pettersen	Kari	Storgt 20	Stavanger
4	Nilsen	Johan	Bakken 2	Stavanger
5	Tjessem	Jakob		

SQL - Using GROUP BY

Related rows can be grouped together by **GROUP BY** clause by specifying a column as a grouping column. **GROUP BY** is associated with an aggregate function

To retrieve the total loan-amount of all loans taken by each Customer

Examples

SELECT Cust_ID, SUM(Amount_in_Dollars)FROM Customer_Loan GROUP BY Cust_ID;



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Retrieval using HAVING

Used to specify condition on a group

Syntax

SELECT column_name, aggregate_function(column_name)FROM table_name WHERE column_name operator value GROUP BY column_name HAVING aggregate_function(column_name) operator value

List all customers who are having loans greater than 4000

Select Cust_ID,SUM(Amount_in_Dollars)From Customer_Loan Group By Cust_ID Having SUM(Amount_in_Dollars) > 4000.00;

ORDER BY

The ORDER BY keyword is used to sort the result-set by a specified column. The ORDER BY keyword sort the records in ascending order by default. If you want to sort the records in a descending order, you can use the DESC keyword.

Syntax

SELECT column_name(s) FROM table_name ORDER BY column_name(s) ASC/DESC

Example

SELECT * FROM Persons ORDER BY LastName

To select all the persons from the table above, however, we want to sort the persons descending by their last name, We use the following SELECT statement:

Example

SELECT * FROM Persons ORDER BY LastName DESC



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

3.7 Data Query Language

SELECT - extracts data from a database

The SQL SELECT Statement

The SELECT statement is used to select data from a database. The result is stored in a result table, called the result-set.

Syntax

SELECT column_name(s) FROM table_name

(or)

SELECT * FROM table_name

3.8 Subqueries

Sub query is defined as a query within a query. The inner query will be executed first. The outer and inner queries are connected by any one of the following operators.

The general form is

Outerquery operator(inner query);

1) ANY

Eg. Select * from salesmaster where quantity < any (select stock from itermaster where costprice>150);

When this query is executed, it selects all the stock value from itemmaster whose costprice is grater than 150.

2) IN



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Eg. Select * from department where deptid IN (select deptid from employee where salary>10000);

When this query is executed it selects all the deptid column from employe table whose salary value is greater than 10000. then it selects all the rows from department table whose deptid column is in the already selected deptid from employee table.

3) NOT IN

Eg. Select * from department where deptid NOT IN (select deptid from employee where salary>10000);

When this query is executed, it selects all the deptid column from employee table whose salary value is greater than 10000. then it selects all the rows from department table where deptid column is not in the already selected deptid from employee table.

3.9 Operators

An **operator** manipulates data items and returns a result. Syntactically, an operator appears before or after an operand or between two operands.

Arithmetic Operators

Arithmetic operator can be used with one or two arguments to negate, add, subtract, multiply, and divide numeric values. Some of these operators are also used in datetime and interval arithmetic. The arguments to the operator must resolve to numeric datatypes or to any datatype that can be implicitly converted to a numeric datatype. Unary arithmetic operators return the same datatype as the numeric datatype of the argument. For binary arithmetic operators, Oracle determines the argument with the highest numeric precedence, implicitly converts the remaining arguments to that datatype, and returns that datatype.



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Operator	Purpose	Example	
+ -	When these denote a	SELECT * FROM order_items WHERE quantity = -1;	
	positive or negative	SELECT * FROM employees WHERE -salary < 0;	
	expression, they are unary		
	operators.		
+ -	When they add or subtract,	SELECT hire_date FROM employees WHERE	
	they are binary operators.	SYSDATE - hire_date > 365;	
* /	Multiply, divide. These are	UPDATE employees SET salary = salary * 1.1;	
	binary operators.		

Do not use two consecutive minus signs (--) in arithmetic expressions to indicate double negation or the subtraction of a negative value. The characters -- are used to begin comments within SQL statements. You should separate consecutive minus signs with a space or parentheses.

Boolean Operator

Used in WHERE clause to join two conditions. And: returns results only when all conditions are true. OR: returns results when any conditions are true. NOT: negates an expression. Order of the operators: NOT first, then AND, then OR. Use parenthesis to change default order of operators

Examples:

Select Product_Description, Product_Finish, Standard_Price from Product_T Where (Product_Description Like "%Desk" R Product Description Like "%Table") And Unit Price > 300;

3.10 Set Operators

- 1. Intersect
- 2. Minus



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

- 3. Union
- 4. Union all

3.10.1 Intersect

List all the customer who have both Fixed Deposit and Loan.

Example

SELECT Cust_ID FROM Customer_Fixed_Deposit INTERSECT SELECT Cust_ID FROM Customer_Loan;

3.10.2 Minus

Get All the Customer who have not taken loan

Example

Select Cust_ID from Customer_details MINUS Select Cust_Idfrom Customer_loan;

3.10.3 Union

The UNION operation combines the rows from two sets of query results. By default, the UNION operation eliminates duplicate rows

Example

SELECT Cust_ID FROM Customer_Fixed_Deposit UNION SELECT Cust_ID FROM Customer_Loan;

3.10.4 UnionAll

The UNION ALL operation combines the rows from two sets of query results. It does not eliminate duplicate rows.

Example



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

SELECT Cust_ID FROM Customer_Fixed_Deposit UNION ALL SELECT Cust_ID FROM Customer_Loan;

3.11 SQL Joins

SQL Joins are used to relate information in different tables. A Join condition is a part of the sql query that retrieves rows from two or more tables. A SQL Join condition is used in the SQL WHERE Clause of select, update, delete statements.

The Syntax for joining two tables is:

```
SELECT col1, col2, col3...FROM table_name1, table_name2
WHERE table_name1.col2 = table_name2.col1;
```

If a sql join condition is omitted or if it is invalid the join operation will result in a Cartesian product. The Cartesian product returns a number of rows equal to the product of all rows in all the tables being joined. For example, if the first table has 20 rows and the second table has 10 rows, the result will be 20 * 10, or 200 rows. This query takes a long time to execute.

Lets use the below two tables to explain the sql join conditions.

database table "product";

product_id	product_name	supplier_name	unit_price
100	Camera	Nikon	300
101	Television	Onida	100
102	Refrigerator	Videocon	150
103	Ipod	Apple	75
104	Mobile	Nokia	50

database table "order_items";

order_id	product_id	total_units	customer
5100	104	30	Infosys
5101	102	5	Satyam



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

5102	103	25	Wipro
5103	101	10	TCS

SQL Joins can be classified into Equi join and Non Equi join.

1) SQL Equi joins

It is a simple sql join condition which uses the equal sign as the comparison operator. Two types of equi joins are SQL Outer join and SQL Inner join. For example: You can get the information about a customer who purchased a product and the quantity of product.

2) SQL Non equi joins

It is a sql join condition which makes use of some comparison operator other than the equal sign like >, <, >=, <=

1) SQL Equi Joins:

An equi-join is further classified into two categories:

- a) SQL Inner Join
- b) SQL Outer Join

a) SQL Inner Join:

All the rows returned by the sql query satisfy the sql join condition specified.

For example: If you want to display the product information for each order the query will be as given below. Since you are retrieving the data from two tables, you need to identify the common column between these two tables, which is the product_id.

The query for this type of sql joins would be like,

```
SELECT order_id, product_name, unit_price, supplier_name, total_units FROM product, order_items WHERE order_items.product_id = product.product_id;
```

The columns must be referenced by the table name in the join condition, because product_id is a column in both the tables and needs a way to be identified. This avoids ambiguity in using the columns in the SQL SELECT statement.

The number of join conditions is (n-1), if there are more than two tables joined in a query where 'n' is the number of tables involved. The rule must be true to avoid Cartesian product.



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

We can also use aliases to reference the column name, then the above query would be like,

```
SELECT o.order_id, p.product_name, p.unit_price, p.supplier_name, o.total_units FROM product p, order_items o WHERE o.product_id = p.product id;
```

b) SQL Outer Join:

This sql join condition returns all rows from both tables which satisfy the join condition along with rows which do not satisfy the join condition from one of the tables. The sql outer join operator in Oracle is (+) and is used on one side of the join condition only.

The syntax differs for different RDBMS implementation. Few of them represent the join conditions as "sql left outer join", "sql right outer join".

If you want to display all the product data along with order items data, with null values displayed for order items if a product has no order item, the sql query for outer join would be as shown below:

```
SELECT p.product_id, p.product_name, o.order_id, o.total_units FROM
order_items o, product p WHERE o.product_id (+) = p.product_id;
The output would be like,
```

product_id product_name order_id total_units

100	Camera		
101	Television	5103	10
102	Refrigerator	5101	5
103	Ipod	5102	25
104	Mobile	5100	30

SOL Self Join:

A Self Join is a type of sql join which is used to join a table to itself, particularly when the table has a FOREIGN KEY that references its own PRIMARY KEY. It is necessary to ensure that the join statement defines an alias for both copies of the table to avoid column ambiguity.

The below query is an example of a self join,

```
SELECT a.sales_person_id, a.name, a.manager_id, b.sales_person_id, b.name
FROM sales person a, sales person b WHERE a.manager id = b.sales person id;
```



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

2) SQL Non Equi Join:

A Non Equi Join is a SQL Join whose condition is established using all comparison operators except the equal (=) operator. Like >=, <=, <, >

For example: If you want to find the names of students who are not studying either Economics, the sql query would be like,

SELECT first_name, last_name, subject FROM student_details WHERE subject !=
'Economics'

The output would be something like,

Stephen Fleming Science

Sharma

Rahul

3.12 SQL - Aggregate functions

- Used when information you want to extract from a table has to do with the data in the entire table taken as a set.
- Aggregate functions are used in place of column names in the SELECT statement
- The aggregate functions in sql are:

MIN(), MAX(), AVG(), SUM(), COUNT()

Science

Aggregate function – MIN

- Returns the smallest value that occurs in the specified column
- Column need not be numeric type



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Syntax

SELECT MIN(column_name) FROM table_name

Example

SELECT MIN(OrderPrice) AS SmallestOrderPrice FROM Orders

Aggregate function – MAX

- Returns the largest value that occurs in the specified column
- Column need not be numeric type

Syntax

SELECT MAX(column_name) FROM table_name

Example

SELECT MAX(OrderPrice) AS LargestOrderPrice FROM Orders

Aggregate function – AVG

- Returns the average of all the values in the specified column
- Column must be numeric data type

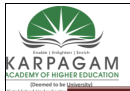
Syntax

SELECT AVG(column_name) FROM table_name

Example

SELECT AVG(OrderPrice) AS OrderAverage FROM Orders

Aggregate function – SUM



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

- Adds up the values in the specified column
- Column must be numeric data type
- Value of the sum must be within the range of that data type

Syntax

SELECT SUM(column_name) FROM table_name

Example

SELECT SUM(OrderPrice) AS OrderTotal FROM Orders

Aggregate function – COUNT

• The COUNT() function returns the number of rows that matches a specified criteria.

Syntax

The COUNT(column_name) function returns the number of values (NULL values will not be counted) of the specified column:

SELECT COUNT(column_name) FROM table_name

SQL COUNT(*) Syntax

The COUNT(*) function returns the number of records in a table:

Syntax

SELECT COUNT(*) FROM table_name

SELECT COUNT(DISTINCT column_name) FROM table_name

This function returns the number of distinct values of the specified column:

3.13 Data Control Languages



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Two statement

- 1. Grant statement
- 2. Revoke statement

Grant statement

Grant gives user"s privileges to data base

The following types of privileges can be granted:

- Delete data from a specific table.
- Insert data into a specific table.
- Create a foreign key reference to the named table or to a subset of columns from a table.
- Select data from a table, view, or a subset of columns in a table.
- Create a trigger on a table.
- Update data in a table or in a subset of columns in a table.
- Run a specified function or procedure.

Syntax

GRANT privilege-type ON [TABLE] { table-Name | view-Name } TO grantees

To grant the SELECT privilege on table t to the authorization IDs Maria and Harry, use the following syntax:

GRANT SELECT ON TABLE t TO Maria, Harry



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

To grant the SELECT privilege on table s.v to all users, use the following syntax:

GRANT SELECT ON TABLE s.v to PUBLIC

Revoke statement

Withdraw access privileges given with the grant command

The following types of privileges can be revoked:

- Delete data from a specific table.
- Insert data into a specific table.
- Create a foreign key reference to the named table or to a subset of columns from a table.
- Select data from a table, view, or a subset of columns in a table.
- Create a trigger on a table.
- Update data in a table or in a subset of columns in a table.
- Run a specified routine (function or procedure).

Syntax

REVOKE <u>privilege-type</u> ON [TABLE] { <u>table-Name</u> | <u>view-Name</u> } FROM <u>grantees</u>

To revoke the SELECT privilege on table t from the authorization IDs Maria and Harry, use the following syntax:

REVOKE SELECT ON TABLE t FROM Maria, Harry

To revoke the SELECT privilege on table s.v from all users, use the following syntax:

REVOKE SELECT ON TABLE s.v FROM PUBLIC



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

Possible Ouestions

Part-A

(Online – Multiple choice questions)

(Each questions carries one mark each)

PART – B (2 Marks)

- 1. What is DML?
- 2. What is data definition language?
- 3. Write a short note on SQL join
- 4. Write a short note on indexes and lists its operation.
- 5. What is view?

PART – C (8 Marks)

- 1. Discuss in detail about the various DDL with examples for each commands.
- 2. What are sub-queries? Write queries to implement sub-queries for any two joining operator.
- 3. List the basic operation used in relational algebra. Explain them in detail with for each.
- 4. Discuss in detail about the various DML with examples for each commands
- 5. Write the steps with example to perform the following operations in a table
 - a. i) Creating a table
- ii) Updating values
- b. iii) Deleting values
- iv) Modifying table structure
- 6. Discuss the various SET operators used in SQL with examples for each.
- 7. Explain in detail about operator to manipulate data items.
- 8. Illustrate with examples the use of GROUP BY, HAVING and ORDER BYclause in SQL with its various forms.
- 9. Enumerate in detail about various types of constraints used in SQL database. Give example queries representing each constraint.
- 10. What is the significance of creating a view for a table? Write the various Data definition and Data manipulation commands used in views

Part – A - Included in Excel file – **File name** Unit-III(MCQ).xls



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: III (Relational database manipulation) BATCH-2017-2020

- Objective type / Multiple choice questions. Each question carries one mark
- It is for online examination





KARPAGAM ACADEMY OF HIGHER EDUCATION (Deemed University) (Established Under Section 3 of UGC Act 1956) Coimbatore – 641 021 (For the candidates admitted in 2018 onwards)

Sub.code: 18CAU401

Unit - II Subject: Relational Database Management System

	Question	Option 1	Option 2	Option 3	Option 4	Answer
1	is a collection of high-level data description constructs that hide many low-level storage details	Data Model	ER Model	Network Model	none	Data Model
2	Database management System that exhibits related tables are based on	Network model	Hierarchica l model	Relational kmodel	Object- based model	Relational model
3	key is used to implement Entity integrity	Primary key	Foreign key	Candidate key	Composite key	Primary key
4	Which key is used to implement Referential integrity	Primary key	Foreign key	Candidate key	Composite key	Foreign key
5	A model that pictorially represents a schema of a table is called	Network model	ER Model	Object- based model	Hierarchical model	ER Model
6	In E-R Model entities are represented by	Rectangle	Rhombus	Ellipse	Square	Rectangle
7	The database model organises data into a tree-like-structure, with a single root, to which all the other data is linked is	Network Model	Relational Model	E-R Model	Hierarchical Model	Hierarchical Model
8	In relationship one record in a table can be related to many records in another table	one-many	one-one	many-many	many-one	one-many
9	A minimal set of attributes that determines the entire tuple is	Super key	Foreign key	Candidate key	Primary key	Candidate key
10	Graphical representation of an entity is called	Data Flow Diagram	Structure Diagram	Use case Diagram	ER Diagram	ER Diagram

11	is a single instance in an entity collection	Entity	Entity set	Entity instance	Entity collection	Entity instance
12	attributes cannot be further divided into smaller components	Composite	Simple	Derived	Stored	Simple
13	Which attribute have more than one value for an entity instance	Derived	Simple	Composite	Multi- valued	Multi- valued
14	Derived attributes are depicted in the E-R diagram with	double- lined ellipse	single-lined ellipse	dotted line	dashed ellipse	dashed ellipse
15	is a single attribute or a combination of attributes that uniquely identify an individual instance of an entity type	Composite	Simple	Key	Derived	Key
16	What symbol is used to represent multi-valued attribute	double- lined ellipse	single-lined ellipse	dotted line	thick line	double-lined ellipse
17	is an object in the real world	Entity	Attribute	Relationship	Property	Entity
18	Collection of similar entities are called	Attributes	Entity	Entity Set	Relationship	Entity Set
19	The set of allowable values for the attribute is called	Entity	Domain	Table	Degree	Domain
20	An Entity is described using a set of	Entity	Entity Set	Attributes	Relationship	Attributes
21	is used to uniquely identify an entity in the set.	Key	Lock	Attributes	Entity	Key
22	is used to uniquely identify a particular row	Candidate Key	Primary Key	foreign Key	Referential key	Primary Key
23	A relation with degree n is called as	Unary	Binary	Ternary	n - ary	n - ary
24	Ais an association among two or more entities	Attributes	Entity Sets	Key	Relationship s	Relationship s
25	Indicated by using arrow from entities to relationships in the ER diagram.	Arrow	Thick line	Dotted line	Shaded line	Arrow

	Danissad attailasta ia					
26	Derived attribute is indicated byin ER diagram	Solid line	Thick line	Thin line	Dotted line	Dotted line
27	is a set of associated values	Entity	Attribute	Relationship s	Domain	Domain
28	consists of a relation schema and a relation instance.	relation	table	domain	entity	relation
29	An instance of a relation is a set of	tuple	domain	attribute	relationship s	tuple
30	Each tuple is a	Column	row	table	instance	row
31	is the most widely used data model.	Network Model	E-R Model	Hierarchical Model	Relational Model	Relational Model
32	is a visual representation of data that describes how data is related to each other.	Entity Sets	Key Attribute	Binary Relationship	E-R Diagram	E-R Diagram
33	The tables are also called as	Relations	Entities	E-R Model	Network Model	Relations
34	If only one entity is involved in a relation it is called	Unary	Binary	Ternary	None	Unary
35	If three entities are involved in a relation it is called	Unary	Binary	Ternary	None	Ternary
36	If two entities are involved in a relation it is called	Unary	Binary	Ternary	None	Binary
37	is the count of the number of entities involved in that relationship	degree	cardinality	entity set	entity type	cardinality
38	The degree of a relation is also called	arity	instance	relation	Schema	arity
39	is a circular relationship that exists between two attributes in the same entity.	Optional	Mandatory	Recursive	Many-many	Recursive
40	Selection Operation is used tofrom a relation	Select the columns	Select the rows	Select the table	none.	Select the rows
41	A relation is represented conceptually as a	Matrix	File	Table	Record	Table

42	Which one of the following can be a primary key for Employee Database	Address	Age	Date of Birth	Employee ID	Employee ID
43	The name for a relationship must always be	a noun	a verb	an adjective	a preposition	a verb
44	The name for an entity must always be	a noun	a verb	an adjective	a preposition	a noun
45	A weak Entity is represented using and is generally connected to another entity.	Circle	Ellipse	double rectangular boxes	Rectangle	double rectangular boxes
46	A set of attributes (one or more) that collectively identifies an entity in an entity set is called as	Primary Key	Candidate Key	Foreign Key	Super Key	Super Key
47	Selection Operation is used tofrom a relation	Select the columns	Select the rows	Select the table	none.	Select the rows
48	is the attribute, which can also have their own attributes.	Key Attribute	Derived Attribute	Composite Attribute	Simple Attribute	Composite Attribute
49	In Model, as the data is more related, hence accessing the data is also easier and fast and also the database model was used to map many-to-many data relationships.	Nerwork	E - R	Hierarchical	Relational	Nerwork
50	The model was introduced by E.F Codd in 1970.	Nerwork	E - R	Hierarchical	Relational	Relational
51	represents the main characteristic of an Entity.	Key Attribute	Derived Attribute	Composite Attribute	Simple Attribute	Key Attribute
52	statem ent is used to define a new table.	Create	Produce	Insert	Add	Create
53	Tuples are inserted using thecommand	Create	Insert	Add	Make	Insert
54	Tuples are deleted using thecommand	Delete	drop	remove	alter	Delete

55	Modify the column values in an existing row using command	Modify	Alter	Update	Change	Update
56	clause is used to modify a particular row.	Update	Modify	Alter	Where	Update
57	Every relation must have a	Primary key	Foreign key	Reference key	Composite key	Primary key
58	The operations and rules for a relation is defined by	Kevin	E.F.Codd	Gerald	George	E.F.Codd
59	is a condition specified on a database schema & restricts the data that can be stored in an instance of the database.	integrity Constraint	restriction	key	none	integrity Constraint
60	A set of fields that uniquely identifies a tuple according to a key constraint is called for the relation	primary key	Candidate key	foreign key	Super key	Candidate key



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

UNIT-IV SYLLABUS

Overview of PL/SQL Declaration section – executable command section: conditional logic, loops, CASE statements – exception handling section: predefined and user defined exceptions. Triggers: definition – types: row level, statement level, before and after, instead of – syntax – enabling and disabling triggers - replacing and dropping triggers. Cursors – definition – open – fetch – close – cursor attributes- select for update – types: implicit, explicit. Procedures, Functions: Local and global – procedures vs functions – stored procedures, functions – create procedure syntax - create function syntax – calling procedures, functions. Replacing and dropping procedures, functions.

PL/SQL

PL/SQL is Oracle's procedural language (PL) superset of the Structured Query Language

4.1 PL/SQL Overview

PL/SQL code is grouped into structures called blocks. If you create a stored procedure or package, you give the block of PL/SQL code a name; if the block of PL/SQL code is not given a name, then it is called an anonymous block. A block of PL/SQL code contains three sections:

Section	Description	inclusion
Declarative	Contains all variables, constants, cursors, and user- defined exceptions that are referenced in the executable	Optional
	and declarative sections	
	Contains SQL statements to manipulate data in the	
Executable	database and PL/SQL statements to manipulate data in	Mandatory
	the block	
Exception	Specifies the actions to perform when errors and	Optional
handling	abnormal conditions arise in the executable section	Optional

The Declarations section starts with the keyword **declare** and ends when the Executable Commands section starts (as indicated by the keyword **begin**). The Executable Commands section is followed by the Exception Handling section; the **exception** keyword signals the start of the Exception Handling section. The PL/SQL block is terminated by the **end** keyword.

The structure of a typical PL/SQL block is shown in the following listing:

declare



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

<declarations section>

begin

<executable commands>

exception

<exception handling>

end;

- Any block may contain sub-block. Sub-blocks may appear anywhere an executable statement may legally appear.
- Statement end with a;
- Comments are preceded by --or surrounded by /* */ Declared objects exist within a certain scope (addressed later in this course).

4.2 Declarations Section

The Declarations section begins a PL/SQL block. The Declarations section starts with the declare keyword, followed by a list of variable and cursor definitions. You can define variables to have constant values, and variables can inherit data types from existing columns and query results.

Types of Variables

All PL/SQL variables have a data type, which specifies a storage format, constraints, and valid range of values. PL/SQL supports four data type categories—scalar, composite, reference, and LOB (large object)—that you can use for declaring variables, constants, and pointers.

- Scalar data types hold a single value. The main data types are those that correspond to column types in Oracle server tables; PL/SQL also supports Boolean variables.
- Composite data types, such as records, allow groups of fields to be defined and manipulated in PL/SQL blocks.
- Reference data types hold values, called pointers that designate other program items.
- LOB data types hold values, called locators, that specify the location of large objects (for example graphic images) that are stored out of line.



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

• Non-PL/SQL variables include host language variables declared in precompiler programs, screen fields in Forms applications, and 1SQL*Plus host variables.

Data types

The PL/SQL variables, constants and parameters must have a valid data type, which specifies a storage format, constraints, and a valid range of values.

Numeric

Numeric values on which arithmetic operations are performed.

Character

Alphanumeric values that represent single characters or strings of characters

Boolean

Logical values on which logical operations are performed

Datetime Dates and times.

NUMBER(prec, scale)

Fixed-point or floating-point number with absolute value in range 1E-130 to (but not including) 1.0E126. A NUMBER variable can also represent 0

CHAR

Fixed-length character string with maximum size of 32,767 bytes

VARCHAR2

Variable-length character string with maximum size of 32,767 bytes

Example

```
DECLARE
```

```
num1 INTEGER;
num2 REAL;
num3 DOUBLE PRECISION;
BEGIN
null;
END;
```

The %TYPE and %ROWTYPE Attribute

The %TYPE is used attribute to declare a variable according to another previously declared



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

variable or database column. To use the attribute in place of the data type that is required in the variable declaration, prefix it with the database table and column name. if referring to a previously declared variable, prefix the variable name to the attribute. Using the %ROWTYPE declaration, the variable inherits the column and datatype information for all the columns in the cursor's result set.

Identifier Table.columnname%TYPE;

Example:

```
cursor rad_cursor is
select * from RADIUS_VALS;
rad_val rad_cursor%ROWTYPE;
rad_val_radius rad_val.Radius%TYPE;
```

Scoping Variables and Constants.

SCOPE refers to the visibility of identifiers at different points in the PL/SQL block.

- 1. An identifier is visible in the block in which it is declared and all its sub-blocks unless rule #2 applies.
- 2. If an identifier in an enclosing block is redeclared in a sub-block, the original identifier declared in the enclosing block is no longer visible in the sub-block. However, the newly declared identifier has the rules of scope defined in rule #1.

4.3 Executable Commands Section

In the Executable Commands section, you manipulate the variables and cursors declared in the Declarations section of your PL/SQL block. The Executable Commands section always starts with the keyword **begin**

Example:

```
declare
pi constant NUMBER(9,7) := 3.1415927;
radius INTEGER(5);
area NUMBER(14,2);
begin
radius := 3;
```



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

```
area := pi*power(radius,2);
insert into AREAS values (radius, area);
end;
```

The Executable Commands section may contain conditional logic, such as if commands and loops

4.4 Conditional Logic

Within PL/SQL, you can use **if**, **else**, **elsif**, and **case** commands to control the flow of commands within the Executable Commands section. The formats of the **if** clauses are shown in the following listing:

```
if <some condition>
then <some command>
elsif <some condition>
then <some command>
else <some command>
end if;
```

You can nest if conditions within each other, as shown in the following listing:

```
if <some condition>
```

then

if <some condition>

then <some command>

end if:

else <some command>

end if

Example

declare

pi constant NUMBER(9,7) := 3.1415927;

area NUMBER(14,2);

cursor rad cursor is

select * from RADIUS_VALS;



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

```
rad_val rad_cursor%ROWTYPE;
begin
open rad_cursor;
fetch rad_cursor into rad_val;
area := pi*power(rad_val.radius,2);
if area >30
then
insert into AREAS values (rad_val.radius, area);
end if;
close rad_cursor;
end;
```

4.5 Loops

You can use loops to process multiple records within a single PL/SQL block. PL/SQL supports three types of loops:

- 1. Simple loops: A loop that keeps repeating until an **exit** or **exit when** statement is reached within the loop
- 2. FOR loops: A loop that repeats a specified number of times
- 3. WHILE loops: A loop that repeats while a condition is met

Simple loops

The simple loop is started by the **loop** keyword and the **exit when** clause determines when the loop should be exited. An **end loop** clause identifies the end of the loop.

Example:

```
loop
area := pi*power(radius,2);
insert into AREAS values (radius, area);
radius := radius+1;
exit when area >100;
end loop;
```

Simple Cursor Loops



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

You can use the attributes of a cursor—such as whether or not any rows are left to be fetched—as the exit criteria for a loop. To determine the status of the cursor, the cursor's attributes are checked. Cursors have four attributes you can use in your program:

- %FOUND A record can be fetched from the cursor
- %NOTFOUND No more records can be fetched from the cursor
- %ISOPEN The cursor has been opened
- %ROWCOUNT The number of rows fetched from the cursor so far

The %FOUND, %NOTFOUND, and %ISOPEN cursor attributes are Booleans; they are set to either TRUE or FALSE.

Example:

```
declare
pi constant NUMBER(9,7) := 3.1415927;
area NUMBER(14,2);
cursor rad_cursor is
select * from RADIUS_VALS;
rad_val rad_cursor%ROWTYPE;
begin
open rad_cursor;
loop
fetch rad_cursor into rad_val;
exit when rad_cursor%NOTFOUND;
area := pi*power(rad_val.radius,2);
insert into AREAS values (rad_val.radius, area);
end loop;
close rad cursor;
end;
```

FOR Loops

In a FOR loop, the loop executes a specified number of times. The FOR loop's start is indicated by the keyword **for**, followed by the criteria used to determine when the processing is complete



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

and the loop can be exited. Since the number of times the loop is executed is set when the loop is begun, an **exit** command isn't needed within the loop.

Example:

```
for radius in 1..7 loop
area := pi*power(radius,2);
insert into AREAS values (radius, area);
end loop;
```

Cursor FOR Loops

In a Cursor FOR loop, the results of a query are used to dynamically determine the number of times the loop is executed. In a Cursor FOR loop, the opening, fetching, and closing of cursors is performed implicitly; you do not need to explicitly specify these actions.

Example:

```
for rad_val in rad_cursor
loop
area := pi*power(rad_val.radius,2);
insert into AREAS values (rad_val.radius, area);
end loop;
```

for rad_val in rad_cursor implicitly opens the rad_cursor cursor and fetches a value into the rad_val variable. When no more records are in the cursor, the loop is exited and the cursor is closed. In a Cursor FOR loop, there is no need for a **close** command. Note that rad_val is not explicitly declared in the block.

WHILE Loops

In a WHILE loop; the loop is processed until an exit condition is met. Instead of specifying the exit condition via an **exit** command within the loop, the exit condition is specified in the **while** command that initiates the loop.

Example:

```
while radius<=7
```



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

area := pi*power(radius,2);
insert into AREAS values (radius, area);
radius := radius+1;
end loop;

4.6 CASE Expressions

A CASE expression selects a result and returns it. To select the result, the CASE expression uses a selector, an expression whose value is used to select one of several alternatives. The selector is followed by one or more WHEN clauses, which are checked sequentially. The value of the selector determines which clause is executed. if the value of the selector equals the value of a WHEN-clause expression, that WHEN clause is executed. PL/SQL also provides a searched CASE expression, which has the form:

CASE

result1	THEN	condition1	search	WHEN
result2	THEN	condition2	search	WHEN
resultN	THEN	conditionN	search	WHEN
resultN+1;]				[ELSE
				END;

Example:

BEGIN

v_appraisal :=

CASE v_grade

WHEN 'A' THEN 'Excellent'

WHEN 'B' THEN 'Very Good'

WHEN 'C' THEN 'Good'

ELSE 'No such grade'

END;

4.7 Exception Handling Section



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

When user-defined or system-related exceptions (errors) are encountered, the control of the PL/SQL block shifts to the Exception Handling section. Within the Exception Handling section, the **when** clause is used to evaluate which exception is to be "raised"—that is, executed. If an exception is raised within the Executable Commands section of your PL/SQL block, the flow of commands immediately leaves the Executable Commands section and searches the Exception Handling section for an exception matching the error encountered. PL/SQL provides a set of system-defined exceptions and allows you to add your own exceptions.

The Exception Handling section always begins with the keyword **exception**, and it precedes the **end** command that terminates the Executable Commands section of the PL/SQL block.

```
Example:
```

```
declare
       pi constant NUMBER(9,7) := 3.1415927;
       radius INTEGER(5);
       area NUMBER(14,2);
       some_variable NUMBER(14,2);
begin
      radius := 3;
      loop
              some_variable := 1/(radius-4);
              area := pi*power(radius,2);
              insert into AREAS values (radius, area);
              radius := radius+1;
              exit when area >100;
      end loop;
exception
       when ZERO_DIVIDE
       then insert into AREAS values (0,0);
end;
```

4.7.1 Predefined Internal Exceptions



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

Any ORACLE error "raises" an exception automatically; some of the more common ones have names.

1.	TOO_MANY_ROWS	ORA-(01427)- a single row SELECT returned more than

one row

2. NO_DATA_FOUND ORA-(01403) -a single row SELECT returned no data

3. INVALID_CURSOR ORA-(01001) -invalid cursor was specified

4. VALUES_ERROR ORA-(06502) -arithmetic ,numeric, string , conversion,

or constraint error occurred.

5. ZERO_DIVIDE ORA-(01476) -attempted to divide by zero

6. DUP_VAL_ON_INDEX ORA-(00001) -attempted to insert a duplicate value

into a column that has a unique

index specified.

4.7.2 User -Defined Exceptions

User -defined Exceptions must be defined and explicitly raised by the user.

Example

DECLARE x NUMBER:

my_exception EXCEPTION; --a new object type..

RAISE my_exception;

- 1. Once an exception is RAISED manually, it is treated exactly the same as if it were a predefined internal exception.
- 2. Declared exceptions are scoped just like variables.
- 3. A user-defined exception is checked for manually and then RAISED, if appropriate.

4.8 Triggers

A trigger defines an action the database should take when some database related event occurs. Triggers may be used to supplement declarative referential integrity, to enforce complex business rules, or to audit changes to data. The code within a trigger, called the trigger body, is made up of PL/SQL blocks The execution of triggers is transparent to the user. Triggers are executed by the database when specific types of data manipulation commands are performed on specific tables. Such commands may include **inserts**, **updates**, and **deletes**. Updates of specific



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

columns may also be used as triggering events

4.8.1. Types of Triggers

A trigger's type is defined by the type of triggering transaction and by the level at which the trigger is executed.

4.8.1.1 Row-Level Triggers

Row-level triggers execute once for each row affected by a DML statement. For the BOOKSHELF table auditing example described earlier, each row that is changed in the BOOKSHELF table may be processed by the trigger. Row-level triggers are the most common type of trigger; they are often used in data auditing applications. Row-level triggers are also useful for keeping distributed data in sync. Row-level triggers are created using the **for each row** clause in the **create trigger** command.

4.8.1.2 Statement-Level Triggers

Statement-level triggers execute once for each DML statement. For example, if a single INSERT statement inserted 500 rows into the BOOKSHELF table, a statement-level trigger on that table would only be executed once. Statement-level triggers therefore are not often used for data-related activities; they are normally used to enforce additional security measures on the types of actions that may be performed on a table. Statement-level triggers are the default type of trigger created via the **create trigger** command.

4.8.1.3 Before And After Triggers

Because triggers are executed by events, they may be set to occur immediately before or after those events. Since the events that execute triggers include database DML statements, triggers can be executed immediately before or after **inserts**, **updates**, and **deletes**.

Within the trigger, you can reference the old and new values involved in the DML statement. The access required for the old and new data may determine which type of trigger you need. "Old" refers to the data as it existed prior to the DML statement; **updates** and **deletes** usually reference old values. "New" values are the data values that the DML statement creates. If you



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

need to set a column value in an inserted row via your trigger, then you need to use a BEFORE INSERT trigger to access the "new" values.

4.8.1.4 INSTEAD OF Triggers

You can use INSTEAD OF triggers to tell Oracle what to do instead of performing the actions that invoked the trigger. For example, you could use an INSTEAD OF trigger on a view to redirect **insert**s into a table or to **update** multiple tables that are part of a view. The code in the INSTEAD OF trigger is executed in place of the **insert**, **update**, or **delete** command you enter.

Syntax

CREATE OR REPLACE TRIGGER trigger_name

[BEFORE | AFTER] [INSERT | UPDATE | DELETE]

ON table_name

[FOR EACH ROW] [WHEN condition]

BEGIN

--- trigger body
-END:

Example

create or replace trigger BOOKSHELF_BEF_UPD_ROW
before update on BOOKSHELF
for each row
when (new.Rating < old.Rating)
begin
insert into BOOKSHELF_AUDIT
(Title, Publisher, CategoryName,
Old_Rating, New_Rating, Audit_Date)
values
(:old.Title, :old.Publisher, :old.CategoryName,



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

:old.Rating, :new.Rating, Sysdate); end;

4.8.2 Enabling and Disabling Triggers

By default, a trigger is enabled when it is created. However, there are situations in which you may want to disable a trigger. To enable a trigger, use the **alter trigger** command with the **enable** keyword.

alter trigger BOOKSHELF_BEF_UPD_INS_ROW enable;

A second method of enabling triggers uses the **alter table** command, with the **enable all triggers** clause.

alter table BOOKSHELF enable all triggers;

You can disable triggers using the same basic commands (requiring the same privileges) with modifications to their clauses. For the **alter trigger** command, use the **disable** clause:

alter trigger BOOKSHELF_BEF_UPD_INS_ROW disable;

For the alter table command, use the disable all triggers clause:

alter table BOOKSHELF disable all triggers;

4.8.3 Replacing Triggers

The status of a trigger is the only portion that can be altered. To alter a trigger's body, the trigger must be re-created or replaced. When replacing a trigger, use the **create or replace trigger** command

4.8.4 Dropping Triggers



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

Triggers may be dropped via the **drop trigger** command. To drop a trigger, you must either own the trigger or have the DROP ANY TRIGGER system privilege. An example of this command is shown in the following listing:

drop trigger BOOKSHELF_BEF_UPD_INS_ROW;

4.9 Cursor Overview

Every SQL DML statement processed by PL/SQL has an associated CURSOR. Two Types of CORSORS

- 1. EXPLICIT . Multiple row SELECT STATEMENTS
- 2. IMPLICIT

All INSERT statements

All UPDATE statements

All DELETE statements

Single row SELECT....INTO Statements

Cursors have four attributes you can use in your program:

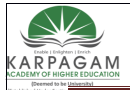
- %FOUND A record can be fetched from the cursor
- %NOTFOUND No more records can be fetched from the cursor
- %ISOPEN The cursor has been opened
- %ROWCOUNT The number of rows fetched from the cursor so far

The %FOUND, %NOTFOUND, and %ISOPEN cursor attributes are Booleans; they are set to either TRUE or FALSE. Because they are Boolean attributes, you can evaluate their settings without explicitly matching them to values of TRUE or FALSE.

4.9.1 Using explicit cursors

STEP 1. Declare the cursor

DECLARE CURSOR <cursorname> IS <regular select statement>;



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

- 1. The < regular select statement > must NOT include the INTO clause required in a single-row SELECT....INTO statement.
- 2. Declared cursors are scoped just like variables.

Cursor Declaration Example

DECLARE XNUMBER (7, 2);

Total NUMBER (5)

lower_sal_limit CONSTANT NUMBER (4) := 1200;

CURSOR c1 IS SELECT ename FROM empWHERE sal> lower_sal_limit; BEGIN ...

STEP 2. Open the cursor

OPEN < cursor name > ;

STEP 3. Fetch data from the cursor.

FETCH < cursor name > INTO < var1, var2 >> >;

- 1. Retrieves one row of data from the cursor, and stores it in the specified variables (similar to how a single-row select works).
- 2. There must be exactly one INTO variable for each column selected by the SELECT statement.
- 3. The first column gets assigned to var1, the second to var2, etc.

STEP 4. Close the cursor CLOSE < cursor name >;

4.9.2 Implicit Cursors

An Implicit Cursor is automatically associated with any SQL DML statement that does not have an explicit cursor associated with it. This includes :

- 1. ALL INSERT statements
- 2. ALL UPDATE statements
- 3. ALL DELETE statements
- 4. ALL SELECT...INTO statements
 - Implicit cursor is called the "SQL" cursor --it stores information concerning the processing of the last SQL statement not associated with an explicit cursor.



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

- OPEN, FETCH, AND CLOSE don't apply.
- All cursor attributes apply.

4.9.3 Selecting Rows for Update

You can lock rows by using the **select for update** syntax. For example, the following query selects the rows from the BOOK_ORDER table and locks them to prevent other users from acquiring update locks on the rows. Using **select for update** allows you to use the **where current of** clause in **insert**, **update**, and **delete** commands. A **commit** will invalidate the cursor, so you will need to reissue the **select for update** after every **commit**.

select * from BOOK_ORDER for update of Title;

When the preceding query is executed, the optimizer will first perform a TABLE ACCESS FULL operation to retrieve the rows from the BOOK_ORDER table. The TABLE ACCESS FULL operation returns rows as soon as they are retrieved; it does not wait for the full set to be retrieved. However, a second operation must be performed by this query. The FOR UPDATE optimizer operation is called to lock the records. It is a set-based operation (like the sorting operations), so it does not return any rows to the user until the complete set of rows has been locked.

4.10 Stored procedures and Functions

- Collections of SQL and PL/SQL statements.
- Stored in complied form in the database.
- Can call others and self.
- Can be called from all client environments
- Procedures and function (including remote) are the same, except a function returns a values and a procedure does not.

4.10.1 Uses for procedures

- Define central well-known business functions, -Create an order -Delete a customer
- Store batch job in the database -Weekly account rollups



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

- Encapsulate a transaction -Gather and process information from remote nodes
- Funnel activity on a table through a single path -all changes to employee salaries should change department budgets.

Procedures vs. Functions

Functions can return a value to the caller, and functions can be directly referenced in queries. This value is returned through the use of the return keyword within the function.

4.10.2 Creating a procedure - Argument Modes

- IN Data value comes in from the calling process and is not changed
- OUT No data value comes in from the calling process; on normal exit ,value of argument is passed back to caller
- IN OUT Data value comes in from the calling process, and another value is returned on normal exit

Creating a procedure-create procedure Syntax

```
create [or replace] procedure procedurename
[( argument [ in | out | in out ] [nocopy] datatype
[, argument [ in | out | in out ] [nocopy] datatype]...
)]
{ is | as }
{ pl/sql_subprogram_body };
```

Example:

```
create or replace procedure NEW_BOOK (aTitle IN VARCHAR2, aPublisher IN VARCHAR2, aCategoryName IN VARCHAR2) as begin
```



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

```
insert into BOOKSHELF (Title, Publisher, CategoryName, Rating)
values (aTitle, aPublisher, aCategoryName, NULL);
delete from BOOK_ORDER
where Title = aTitle;
end;
```

4.10.3 Create function Syntax

The syntax is:

```
create [or replace] function functionname
[( argument [ in | out | in out ] [nocopy] datatype
[, argument [ in | out | in out ] [nocopy] datatype]...
)]
return datatype
{ is | as }
{ pl/sql_function_body };
```

Both the header and the body of the function are created by this command.

The **return** keyword specifies the datatype of the function's return value. This can be any valid PL/SQL datatype .Every function must have a **return** clause, since the function must, by definition, return a value to the calling environment. The **nocopy** keyword tells Oracle to pass the variable value back to the user as quickly as possible.

Example

```
CREATE FUNCTION get_bal (acc_no NUMBER(4))

RETURN NUMBER(11,2) IS acc_bal NUMBER(11,2);

BEGIN

SELECT balance INTO acc_bal FROM accounts WHERE account_id_no=acc_no;

RETURN (acc_bal);

END;
```



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

4.10.4 Drop Procedure Syntax

Syntax

Drop procedure procedure_name

Example

Drop procedure NEW_BOOK;

4.10.5 Drop Function Syntax

Syntax

Drop function function_name

Example

Drop function get_bal;



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020

Possible Questions

Part-A

(Online – Multiple choice questions)

(Each questions carries one mark each)

PART – B (2 Marks)

- 1. Write a short note on any one of the conditional logic command.
- 2. What are cursors?
- 3. What is user defined exception?
- 4. What are data types?
- 5. What are triggers and give its types?

PART – C (8 Marks)

- 1. What are cursors? Discuss how you will use cursors in PL/SQL with syntax.
- 2. What are Triggers. How are triggers used in PL/SQL. Explain with syntax
- 3. What are CASE expressions? Give the syntax and write a PL/SQL block to print Grade of a student given the mark percentage.
- 4. Write in detail about i) Internal exception ii) User defined exceptions
- 5. Write in detail about various data types used in PL/SQL.
- 6. Describe the characteristics of using functions in PL/SQL. Give the syntax for defining a function.
- 7. Write in detail about the conditional structures in PL/SQL. Give the syntax and explain with an example.
- 8. What are procedures? With a detailed explanation give the structure of a procedure with example.
- 9. Describe the looping statements used in PL/SQL with example.

Part - A - Included in Excel file - File name Unit-IV(MCQ).xls

- Objective type / Multiple choice questions. Each question carries one mark
- It is for online examination



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: IV (PL/SQL) BATCH-2017-2020





(Deemed University)
(Established Under Section 3 of UGC Act 1956)
Coimbatore – 641 021
(For the candidates admitted in 2018 onwards)

Unit - IV

Subject: Relational Database Management System Sub.code: 18CAU401

S.No	Question	Option 1	Option 2	Option 3	Option 4	Answer
1	marks a sequence of statements that has to be repeated.	procedure	subrouting	package	loop	loop
	is called private work area	triggers	packages	cursors	packages	cursors
3	The data that is stored in the cursor is called the	Active data set.	packages	relations	tables	Active data set.
4	is a procedural language extension to SQL.	PSQL	PL/SQL	PRO/SQL	RA	PL/SQL
5	is a superset of SQL.	PSQL	PL/SQL	PRO/SQL	RA	PL/SQL
6	code block starts withsection in PL/SQL	begin	end	start	declare	declare
7	deals with handling of errors that arise during execution of the data manipulation statements which make up the PL/SQL code block.	begin	exception	end	declare	exception
8	is a numeric value or a character string used to represent itself.	character set	identifiers	Lexical Units	literals	literals

9	literal returns integers or floats.	boolean	numeric	decimal	character	numeric
10	are predetermined constants	logical literal	numeric literal	float literal	character literal	float literal
11	is used to declare the variable in the PL/SQL.	character literal	numeric literal	logical literal	identifiers	logical literal
	can not be used as a variable names.	words	literals	numbers	reserved words	reserved words
13	data type is used to store binary data	varchar2	char	raw	date	raw
	Thesection marks the end of a PL/SQL block.	Terminate	end	last	next	end
15	The maximum length of the long raw column is	2GB	4GB	6GB	1GB	2GB
16	User defined cursor is known as	implicit cursor	explicit cursor	internal cursor	external cursor	explicit cursor
17	If the Oracle engine opened a cursor for its internal processing it is known as	explicit cursor	implicit cursor	internal cursor	external cursor	implicit cursor
18	The loop statement must end with anstatement	end loop	loop	end	goto	end loop
19	Which keyword should be placed before the first statement in the sequence of PL/SQL block?	loop	begin	declare	for loop	begin
20	Which attribute is used to count the number of rows affected by an insert, update, delete statement?	%COUNT	%ROWCOUNT	%CALCULA TE	%ROWCALC ULATE	%ROWCOUN T
21	Which attribute is used to open and close the cursor automatically?	%FOUND	%NOTFOUND	%ISOPEN	%ROWCOUN T	%ISOPEN

22	An cursor is automatically declared by Oracle every time an SQL statement is executed.	implicit cursor	explicit cursor	internal cursor	external cursor	implicit cursor
23	A cursor is defined inpart of a PL/SQL block.	begin	declarative part	end	exception	declarative part
24	are composite types that have internal components that can be manipulated individually, such as the elements of an array, record, or table.	collections and records	composite attribute and single attribute	collection types	nested tables	collections and records
25	statement disables the cursor	disable cursor	close cursor	end cursor	remove cursor	close cursor
26	are similar to C or Pascal pointers, which hold the memory location (address) of some item instead of the item itself.	trigger	procedure	pointers	cursor variables	cursor variables
27	can be a procedure or function	stored procedure	query	nested program	subprogram	subprogram
	subprogram created inside a	combined	collective	nested	packaged	nested
28	PL/SQL block is a	subprogram	subprogram	subprogram	subprogram	subprogram
29	is a logically grouped set of SQL and PL/SQL statements that perofrm a specific task.	procedure	cursors	package	trigger	procedure
30	Ais the building block of modular programming.	packages	procedure	cursor	exception	procedure

31	The parameter passed in a call statement are called the	parameter marker	parameter statements	actual parameters	formal parameters	actual parameters
32	The parameter names in the header of a module are called	parameter marker	parameter statements	actual parameters	formal parameters	formal parameters
33	returns a value back to the calling block.	procedure	package	function	trigger	function
34	The function header comes before the reserved word	IN	IS	NOT IN	RETURN	IS
35	is a collection of PL/SQL objects	procedure	functions	trigger	package	package
36	The objects in the specification section of a package are called	private objects	public objects	package variable	modules header	public objects
37	The module code in the body without its description in the specification is called	private module	public module	definition	function	private module
38	The execution of a trigger is also known as	executing the trigger	firing the trigger	perfrom the trigger	implement trigger	firing the trigger
39	trigger is fired before execution of a DML statement.	previous	after	before	prior	before
40	allows to access the currently processed row.	another	:new	:fresh	:recent	:new
41	trigger fires after a DML statement is executed.	after	later	next	when	after
42	for each row trigger is known as	trigger	tuple trigger	record trigger	row trigger	row trigger
43	can also be used to keep an audit trail of a table.	trigger	procedure	package	function	trigger

4.4	Which keyword is used to	control	restrict	check	when	when
44	specifies the trigger restriction?					
	Which keyword is used to delete	delete	drop	remove	truncate	drop
45	the trigger?	delete	СПОР	Temo ve	traneate	шор
	allows programmers			roico annliaat		waisa annliaatia
	to issue user-defined error	raise_error	application error	raise_applicat	error_message	raise_applicatio
46	messages.			ion_error	_	n_error
	What are the ranges for error	2000 . 2000	20001 20000	-20000 to -	5 000 1000	-20000 to -
47	numbers in the trigger?	2000 to 2099	20001-29000	20999	5000-10000	20999
	Procedure and functions are	oracle				
48	stored in the	database	DBMS	repository	data warehouse	oracle database
	When the procedure or function	database				
	*					
	is invoked, the oracle engine	process global	procedure global	System global	function global	System global
	loads the compiled procedure or	area	area	area	area	area
	function in a memory are				0.12 0.01	
49	called					
	How many copies are needed to					
	be loaded for execution by	1	2	3	4	1
50	multiple user?					
_	A block of PL/SQL code contains	one	two	three	four	three
52	If the block of PL/SQL code is no	anonymous blo	null block	empty block	fuctional block	anonymous block
53	The section begins a	exception	declaration	begin	end	declaration
54		_	Selected	Scalar	Comitte	Scalar
55	Reference data types hold values,	pointers	arrays	constants	composite	pointers
56	Aloop that repeats	FOR	WHILE	Simple loops	ĪF	FOR
57	An clause identifies th	exit	exit loop	end loop	end	end loop
58	Since the number of times the loop	end	last	ending	exit	exit
59	In a Cursor FOR loop, there is no	close	exit loop	end loop	end	close
60	A expression selects a re	WHILE	CASE	DO	FOR	CASE



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

<u>UNIT-V</u> SYLLABUS

Package header – package body – calling package members - Replacing and dropping package. Overview of Normalization : advantages - disadvantages. Normal forms: first normal form – second normal form – third normal form – boyce codd normal form – Introduction to fourth, fifth and sixth normal forms – denormalization. Parallel Databases: Introduction – Design of Parallel Databases – Advantages and Disadvantages of Parallel Databases.

Package

- A database object that groups related package constructs like Procedures, functions, cursor definitions, variables and constants, exception definitions.
- Package variables and cursors have persistent state.
- Variables retain values and cursors retain contexts and positions for the duration of a user session.
- State persists across a user's calls in one session (not multiple sessions or users).

5.1 Parts of a package- Package specification

• Declares (specifies) package constructs, including names and parameters publicly available procedures and functions.

5.2 Package body

- May declare additional, private package constructs that are not publicly available.

 Defines all package constructs (public and private).
- May be replaced without affecting package specification (Breaks dependency chain) Each session has own version of state.

5.3 Create package Syntax

When creating packages, the package specification and the package body are created separately. Thus, there are two commands to use: **create package** for the package specification, and **create package body** for the package body.

create [or replace] package packagename
{is | as}



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

package specification;

A package specification consists of the list of functions, procedures, variables, constants, cursors, and exceptions that will be available to users of the package.

A package body contains the blocks and specifications for all of the public objects listed in the package specification. The package body may include objects that are not listed in the package specification; such objects are said to be private and are not available to users of the package. Private objects may only be called by other objects within the same package body.

The syntax for creating package bodies is

```
create [or replace] package body packagebody
{is | as}
package body;
```

The name of the package body should be the same as the name of the package specification.

Example:

```
create or replace package BOOK_MANAGEMENT
as

function OVERDUE_CHARGES(aName IN VARCHAR2) return NUMBER;
procedure NEW_BOOK (aTitle IN VARCHAR2, aPublisher IN VARCHAR2,
aCategoryName IN VARCHAR2);
end BOOK_MANAGEMENT;
create or replace package body BOOK_MANAGEMENT
as
function OVERDUE_CHARGES (aName IN VARCHAR2)
return NUMBER
is
owed_amount NUMBER(10,2);
begin
```



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

select SUM(((ReturnedDate-CheckoutDate) -14)*0.20) into owed amount from BOOKSHELF_CHECKOUT where Name = aName and (ReturnedDate-CheckoutDate) > 14; RETURN(owed_amount); **EXCEPTION** when NO DATA FOUND THEN RAISE_APPLICATION_ERROR(-20100,'No books borrowed.'); end OVERDUE_CHARGES; procedure NEW_BOOK (aTitle IN VARCHAR2, aPublisher IN VARCHAR2, aCategoryName IN VARCHAR2) is begin insert into BOOKSHELF (Title, Publisher, CategoryName, Rating) values (aTitle, aPublisher, aCategoryName, NULL); delete from BOOK_ORDER where Title = aTitle; end NEW_BOOK; end BOOK_MANAGEMENT

5.4 Replacing Procedures, Functions, and Packages

Procedures, functions, and packages may be replaced via their respective **create or replace** command. Using the **or replace** clause keeps in place any existing grants that have been made for those objects.

Dropping Procedures, Functions, and Packages

• To drop a procedure, use the **drop procedure** command, as follows:

Syntax

drop procedure procedure_name;

Example

drop procedure NEW_BOOK;



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

• To drop a function, use the **drop function** command, as follows:

Syntax

drop function function_name;

Example

drop function OVERDUE_CHARGES;

• To drop a package (both the specification and the body), use the **drop package** command, as follows:

Syntax

drop package package_name;

Example

drop package BOOK_MANAGEMENT;

• To drop a package body, use the **drop package** command with the **body** clause, as follows:

Syntax

drop package package_body_name;

Example

drop package body BOOK_MANAGEMENT;

5.5 Overview of Normalization

Normalization is the process of reducing the redundancy of data in a relational database. Redundant data refers to the data that is stored in more than one location in the database. Data should not be redundant, which means that the duplication of data should be kept to a minimum for several reasons.

Normalization is the application of a set of simple rules called FIRST, SECOND, and THIRD NORMAL FORM to assign attributes to entities in the ERD. Although there are additional levels



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

of normalization beyond THIRD NORMAL FORM such as Boyce-Codd, FOURTH, and FIFTH levels of NORMAL FORM, normalization of a production relational database generally stops at the THIRD NORMAL FORM.

The normalization process is fundamental to the modeling and design of a relational database. Its purpose is to eliminate data redundancy, avoid data update anomalies that can occur in unnormalized databases (databases that have not been normalized), and to simplify enforcement of integrity constraints



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

5.6 Advantages of Normalization

Normalization provides numerous benefits to the design of a database, the design of an application, and the implementation of the production database. Some of the major benefits include

- Greater overall database organization will be gained.
- The amount of unnecessary redundant data is reduced.
- Data integrity is easily maintained within the database.
- The database and application design processes are much more flexible.
- Security is easier to manage.

5.7 Disadvantages of Normalization

The disadvantage of normalization is that it produces a lot of tables with a relatively small number of columns. These columns then have to be joined using their primary/foreign key relationships in order to put the information back together so we can use it. For example, a query might require retrieval of data from multiple normalized tables. This can result in complicated table joins. The required tables for the query were probably one before decomposition (normalization).

Decomposition of tables has two primary impacts. The first is performance. All the joins required to merge data slow processing down and place additional stress on your hardware. The second impact challenges developers to code queries that return desired information, without experiencing the impact of the relational database's insistence on returning a row for every possible combination of matching values if the tables are not properly joined by the developer. Additional rows that are returned because of tables that are not properly joined (using their key values) are extraneous nonsense. This collection of extraneous data is called a Cartesian Product.

5.8 Overview of the Normal Forms

NORMAL FORM is a way of measuring the levels, or depth, to which a database has been



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

normalized. A database's level of normalization is determined by the NORMAL FORM. The NORMAL FORMS discussed here are as follows:

- FIRST NORMAL FORM
- SECOND NORMAL FORM
- THIRD NORMAL FORM
- Boyce-Codd NORMAL FORM
- FOURTH NORMAL FORM
- FIFTH NORMAL FORM

The three most common NORMAL Forms implemented in production databases are the FIRST, SECOND, and THIRD NORMAL FORMS. Every instance in the entity must have a unique identifier (UID) or primary key before you implement FIRST NORMAL FORM. Each NORMAL FORM builds on the previous. FIRST NORMAL FORM must be complete before SECOND NORMAL FORM begins, and second must be complete before beginning third. Boyce-Codd builds on THIRD NORMAL FORM. FOURTH NORMAL FORM builds on Boyce-Codd. FIFTH NORMAL FORM builds on FOURTH NORMAL FORM and so on.

5.8.1 Zero Normal Form

Zero normal form (ZNF) is simply a set of data that has not gone through the process of normalization. It is quite possible that it meets the requirements of normalization already. However, going through the normalization steps on any data set is a best practice. In our example, the data is not normalized and the normalization process will be followed.



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

	MemberCompanyDatabase						
MID	MEMBER	COMPANY	DATABASE				
1	John Smith	ABC	Sybase, Oracle				
2	Jane Doe	MNO	Oracle				
3	Dick Jones	ABC	Informix, Sybase				
4	Carol Brown	XYZ	MySQL				
4 5	Ben Adams	IJK	DB2, Oracle				
6	Shirley Kent	ABC	MySQL				
7	Steve Date	ABC	DB2				
8	Anne May	MNO	Sybase, MySQL				

5.8.2 First Normal Form (1NF)

The objective of the FIRST NORMAL FORM is to divide the base data into logical units called entities, or tables. When each entity has been designed, a primary key is assigned to it. The entity has a UID (key) and all attributes must be single valued. A repeating or multivalued attribute is an attribute or group of attributes that will have multiple values for one occurrence of the UID.

You would have to repeat the attribute(s) multiple times in the entity structure in order to capture all the possible occurrences of the event being modeled. The solution is to move repeating attribute(s) to their own entity and create a relationship between the two decomposed entities. Working with tables in design, you'd move the repeating columns to their own table along with a copy of the original entity's UID as a foreign key.

Conversion to First Normal Form

- A relational table must not contain repeating groups.
- Repeating groups can be eliminated by adding the appropriate entry in at least the primary key column(s).

The first **normal form** (1NF) requires that the values in each column of a table are atomic. By atomic we mean that there are no sets of values within a column.

In our example, the Database column in the MemberCompanyDatabase table contains repeating groups. Normalization requires us to create a new table called DatabaseMember where there is only one column with one value for Database per row.



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

N	MemberComp	any	D	atabas	eMember
MID 1 2 3 4 5 6 7 8	MEMBER John Smith Jane Doe Dick Jones Carol Brown Ben Adams Shirley Kent Steve Date Anne May		DMID 1 2 3 4 5 6 7 8 9 10 11 12	MID 1 1 2 3 3 4 5 5 6 7 8	DATABASE Sybase Oracle Oracle Informix Sybase MySQL DB2 Oracle MySQL DB2 Sybase MySQL

5.8.3 Second Normal Form (2NF)

A table is in 2NF if:

- It is in 1NF and
- It includes no partial dependencies; that is, no attribute is dependent on only a portion of the primary key. (It is still possible for a table in 2NF to exhibit transitive dependency; that is, one or more attributes may be functionally dependent on non-key attributes.)

Conversion to Second Normal Form

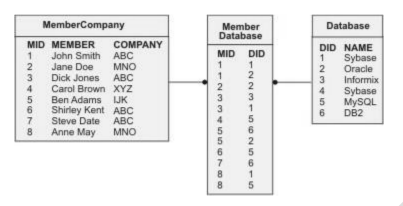
Where the First **Normal Form** deals with atomicity of data, the Second **Normal Form** (or 2NF) deals with relationships between composite key columns and non-key columns.

In the second **normal form** (or 2NF) any non-key columns must depend on the entire primary key. In the case of a composite primary key, this means that a non-key column cannot depend on only part of the composite key.

In our example, the Database column was only dependent on part of the MemberDatabase composite key. Normalization requires creating a new table we call Database where the column values are unique.



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020



5.8.4 Third Normal Form (3NF)

3NF Definition

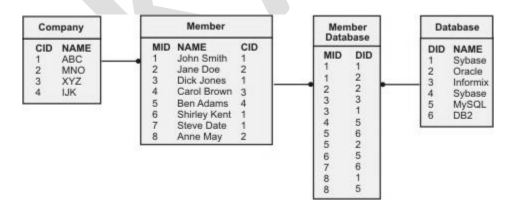
A table is in 3NF if:

- It is in 2NF and
- It contains no transitive dependencies.

Conversion to Third Normal Form

Third **Normal Form** (3NF) requires that all columns depend directly on the primary key. Tables violate the Third **Normal Form** when one column depends on another column, which in turn depends on the primary key (a transitive dependency).

In our example, the Company column in the MemberCompany table is a transitive dependency. Normalization requires creating a new table we call Company where the column values are unique





CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

5.8.5 Boyce-Codd Normal Form (BCNF)

A table is in BCNF if every determinant in that table is a candidate key. If a table contains only one candidate key, 3NF and BCNF are equivalent.

- A table is in Boyce-Codd normal form (BCNF) if every determinant in the table is a candidate key. (A determinant is any attribute whose value determines other values with a row.)
- If a table contains only one candidate key, the 3NF and the BCNF are equivalent.
- BCNF is a special case of 3NF.

Decomposition into BCNF

Problem



In our example, the purpose of the table is to show which members use which databases. The table's candidate keys are:

- {MemberID, DatabaseID}
- {MemberSocialSecurityNumber, DatabaseID}

Therefore all three attributes of the table are **prime** attributes: that is, all three attributes belong to candidate keys. Recall that 2NF prohibits partial functional dependencies of **non-prime**



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

attributes on candidate keys, and that 3NF prohibits transitive functional dependencies of **non-prime** attributes on candidate keys. Since the table above lacks any non-prime attributes, it adheres to both 2NF and 3NF.

BCNF is more stringent than 3NF in that it does not permit any functional dependency in which the determining set of attributes is not a <u>candidate key</u> (or superset thereof). The dependency of MemberID on Member Social Security Number is such a dependency. Accordingly, the table above is not in BCNF.

Any table that falls short of BCNF will be vulnerable to logical inconsistencies. In the table above, there is nothing to prevent two different Member IDs from being shown, illegitimately, as corresponding to the same Member Social Security Number.



Solution

Correcting the problem in this case would be a simple matter of using only one scheme of identifiers for Members: either IDs or Social Security Numbers, but not both. In this case I would move Member Social Security Number into the Member Table.

5.8.6 Fourth Normal Form (4NF)

4NF Definition



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

A table is in 4NF if it is in 3NF and has no multiple sets of multivalued dependencies.

Problem

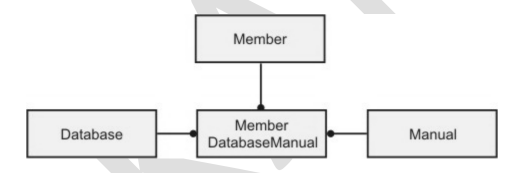
Fourth **normal form** (4NF) requires that independent multivalued facts are correctly and efficiently represented.

In our example, we have three entities with two many to many relationships



Incorrect Solution

Often what happens is these three tables are combined into a ternary (three way) relationship which satisfies third **normal form**, but not fourth **normal form**.



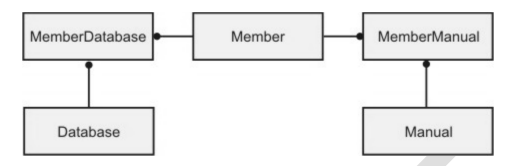
Correct Solution

Notice that because the table has a unique key and no non-key attributes, it does not violate any **normal form** up to BCNF. But because the manuals a member owns are independent from the databases the member uses, there is redundancy in the table. In formal terms, this is described as manual having a multivalued dependency on database.

To satisfy 4NF, we must place the facts about manuals owned into a different table from the facts about databases used:



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020



5.8.7 Fifth Normal Form (5NF)

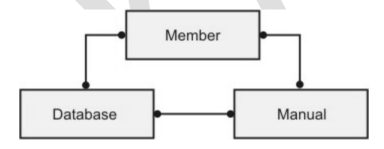
A 5NF (5th Normal Form) violation describes

- any relation that could be decomposed into 2 or more relations, where
- the relations do not all have the same set of candidate keys, and
- the relations are joined together to get back the original relation

These include the 4NF violations, but more complicated ones as well

Problem

Fifth **normal form** (5NF) is required to reduce redundancy in relational databases recording multi-valued facts by isolating <u>semantically</u> related multiple relationships.



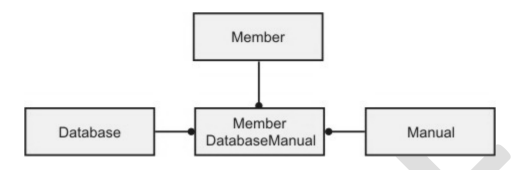
No Rule Solution

The member is able to offer support for the given database and when he owns a given manual. In the absence of any rules restricting the valid possible combinations of member, database, and



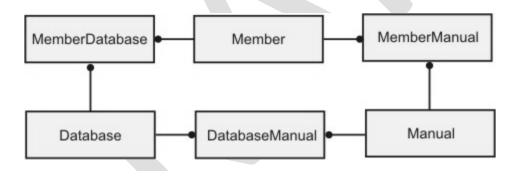
CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

manual, the three-attribute table Member-to-Database-to-Manual is necessary in order to model the situation correctly.



Rule Solution

However, what if the above model the following rule applies: When a member owns a manual M and the member uses database D, then – in the event that the manual M covers the database D– it must be true that the member is able to offer support on database D and is supported by manual M. With these constraints it is possible to split the relation into three parts.



5.8.8 Domain/Key Normal Form

Domain/key **normal form** (DKNF) is a **normal form** used in database normalization which requires that the database contains no constraints other than domain constraints and key constraints.

A domain constraint specifies the permissible values for a given attribute, while a key constraint



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

specifies the attributes that uniquely identify a row in a given table.

The domain/key **normal form** is achieved when every constraint on the relation is a logical consequence of the definition of keys and domains, and enforcing key and domain restraints and conditions causes all constraints to be met. Thus, it avoids all non-temporal anomalies.

5.8.9 Sixth Normal Form (6NF)

A table is in sixth **normal form** (6NF) if and only if it satisfies no non-trivial join dependencies at all, meaning that the fifth **normal form** is also satisfied. The sixth **normal form** was only defined when extending the relational model to take into account the <u>temporal dimension</u>. Most SQL technologies, as of 2005, do not take into account this work, and most temporal extensions to SQL are not relational

5.8a.10.Denormalization

Denormalization is the process of taking a normalized database and modifying table structures to allow controlled redundancy for increased database performance. Data redundancy is increased in a denormalized database, which might improve performance but requires more extraneous efforts in order to keep track of related data.

A denormalized database is not the same as a database that has not been normalized. Denormalizing a database is the process of taking the level of normalization within the database down a notch or two. Denormalization might involve recombining separate tables, or creating duplicate data within tables. This will reduce the number of tables that need to be joined in order to retrieve the requested data, which results in less I/O and CPU time.

Denormalization generally involves one of these three tasks:

Replicating some data columns to several tables in order to have them more easily
accessible without multi-table joins. This can include data columns themselves or foreign
key columns. With replication of data columns, the data is often available to the
application without joins. Additional foreign key columns can potentially allow direct



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

connections between tables rather than multiple joins including tables that are only providing a connection, but carry a large time cost in the join.

- 2. Pre-calculation and storage of derived data such as summary calculations or concatenations can speed processing. Create special purpose tables that contain pre-calculated information required by a commonly run report or create tables that contain data often needed for queries.
- 3. Undoing some decomposition of entities to avoid the price of multiple joins. This would primarily be undertaken for tables that have one-to-one relationships.





CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

Possible Questions

Part-A

(Online – Multiple choice questions)

(Each questions carries one mark each)

PART - B (2 Marks)

- 1. Give the advantages of normalization.
- 2. Write the syntax for create package.
- 3. What is normalization?
- 4. What is de-normalization?
- 5. What is package?

PART – C (8 Marks)

- 1. Define normalization. Write in detail about any two normal forms with examples.
- 2. Explain in detail about package specification and package body?
- 3. What are the main parts to be defined for using a package? Explain them in detail with an example package.
- 4. Illustrate the procedure to convert a table into first normal form. Describe the procedure with example.
- 5. Write in detail about Second Normal Form with example
- 6. Explain in detail about replacing a package and dropping a Package
- 7. What are packages? Explain in detail the components of a PL/SQL package.
- 8. What are the conditions to be satisfied if a table is to be in third normal form? Explain in detail how will you convert a table to third normal form.
- 9. What are the uses of Normalization? With a neat table structure explain the procedure to convert a table in Zero Normal form to First normal form.
- 10. What are the main parts of a package? How packages are made use of in the extraction of information from relational databases.

Part - A - Included in Excel file - File name Unit-V(MCQ).xls



CLASS: II BSC IT COURSE NAME: Relational Database Management System COURSE CODE: 17ITU303 UNIT: V (Package & Normalization) BATCH-2017-2020

- Objective type / Multiple choice questions. Each question carries one mark
- It is for online examination





(Deemed University)
(Established Under Section 3 of UGC Act 1956)
Coimbatore – 641 021

(For the candidates admitted in 2018 onwards)

Unit - V

Subject: Relational Database Management System Sub.code: 18CAU401

S.No	Question	Option 1	Option 2	Option 3	Option 4	Answer
1	is an oracle object, which holds another object.	procedure	function	package	trigger	package
	subprogram created inside a	combined	collective	nested	packaged	packaged
2	package is a	subprogram	subprogram	subprogram	subprogram	subprogram
3	is a package that includes a number of procedures and functions that accumulate informationin a buffer so that is can be retrieved later.	output	db_output	DBMS_OUT PUT	DBMS- OUTPUT	DBMS_OUTP UT
4	put a piece of information in the package buffer followed by an and-of-line marker.	PUT_LINE	DBMS_PUTLIN E	DBMS- PUTLINE	PUTLINE	PUT_LINE
5	is a SQL * PLUS environment parameter that displays the information passed as a parameter to the PUT_LINE function.	SERVEROUT PUT	OUTPUT	SERVER PARAM	BUFFER	SERVEROUTP UT
6	property enables us to recover any instance of the decomposed relation from corresponding instance of the smaller relations.	dependency preservation	lossless-join	normal forms	decomposition	lossless-join

7	BCNF stands for	Boyce-Codd Normal Form	Boy Codd Normal Form	Basic Codd Normal Form	Basic Codd Normalization Form	Boyce-Codd Normal Form
	Boye Codd Normal Form	two non-key	there is more	there are two	there are two	there are two
	(BCNF) is needed when	attributes are	then one possible	or more	possible keys	or more
		dependent	composite key	possible	and they are	possible
				composite	dependent on	composite
				overlapping	one another	overlapping
				keys and one		keys and one
				attribute of a		attribute of a
				composite		composite key
				key is		is dependent on
				dependent on		an attribute of
				an attribute		another
				of another		composite key
				composite		
8				key		
	A relation is said to be in BCNF	it has	it has no	it has no	it has no	it has no
	when	overlapping	composite keys	multivalued	overlapping	overlapping
		composite		dependencies	composite keys	composite keys
		keys			which have	which have
					related	related
9					attributes	attributes
	A 3 NF relation is converted to	removing	removing	dependent	dependent non-	dependent
	BCNF by	composite	multivalued	attributes of	key attributes	attributes of
		keys	dependencies	overlapping	are put in a	overlapping
				composite	separate table	composite keys
				keys are put		are put in a
				in a separate		separate
10				relation		relation

	DCNE is maded to account	a 4 la a mara - !	volence o detelle			
	BCNF is needed because	otherwise	when a data is	updating is	when there is	when there is
		tuples may be	deleted tuples	otherwise	dependent	dependent
		duplicated	may be lost	difficult	attributes in	attributes in
					two possible	two possible
					composite keys	composite keys
					one of the	one of the
					attributes is	attributes is
					unnecessarily	unnecessarily
					duplicated in	duplicated in
11					the tuples	the tuples
	Fourth normal form (4 NF)	there are	there are more	there are two	•	there are
	relations are needed when	multivalued	than one	or more	multivalued	multivalued
		dependencies	composite key	overlapping	dependency	dependencies
		between	ı ,	composite	between non-	between
		attributes in		keys	key attributes	attributes in
12		composite key		J	j	composite key
	A 3 NF relation is split into 4 NF	by removing	by splitting into	removing	by putting	by removing
	1	overlapping	relations which do	_	• •	overlapping
		composite	not have more	dependency	key attribute in	composite keys
		keys	than one	1 3	a separate table	
			independent		I	
			multivalued			
13			dependency			
	A third Normal Form (3 NF)	be in 2 NF	not have	not be 1 NF	should not	be in 2 NF
	relation should		complete key		have non-key	,-
			p		attributes	
					depend on key	
14					attribute	
	The process of normalization	is automatic	requires one to	is manual	is finding the	requires one to
	The process of normanzation	using a	understand	and requires	key of a	understand
		computer	dependency	semantic	relation	dependency
		program	between attributes			between
15		program	between attributes	miomiation		
12						attributes

16	A relation is said to be in 1NF if	data	there are no composite attributes in the relation	there are only a few composite attributes	all attributes are of uniform type	there are no composite attributes in the relation
10	The number of normal forms	3	4	5	6	6
	which has been proposed and					
17	discussed in the book are					
	A relation which is in a higher	implies that it	does not	is included in	is independent	implies that it
	normal form	also qualifies	, ,	the lower	of lower normal	also qualifies to
		to be in lower	the conditions of	normal form	forms	be in lower
		normal form	lower normal			normal form
18			form			
	Given an attribute x, another	there are	there is only one	there is one	there is none	there is only
	attribute y is dependent on it, if	many y values	value of y	or more y	or one y value	one value of y
19	for a given x			values		
				vendor		
		vendor		(vendor no,		vendor (vendor
		(vendor no,		vendor name)	vendor (vendor	no, vendor
		vendor name)		order (order	no, vendor	name) order
		qty (qty		no, qty	name, qty	(order no, qty
	Given the following relation	supplied,	vendor (vendor	supplied,	supplied,	supplied,
	vendor order (vendor no, order	price/unit)	no, vendor name)	price/unit)	price/unit)	price/unit)
	no, vendor name, qty supplied,	order (order	order (order no,	vendor order	vendor order	vendor order
	price/unit) the second normal	no, qty	qty supplied,	(vendor no,	(order no,	(vendor no,
20	form relations are	supplied)	price/unit)	order no)	vendor no)	order no)
21	technique is used to reduce the redundancy	Closure set	Decomposition	Normalizatio n	Null Values	Normalization
22	3NF is also referred to as	LCNF	BCNF	information- preserving	desirable form	BCNF
23	Projection-join normal form also known as	1NF	2NF	3NF	5NF	5NF

if and only if the right-hand side is not a subset of the left-hand side, then functional dependency 24 is said to be as	Non-trivial	Trivial	Transitive	Augmentation	Non-trivial
A relvar is in if and only if the nonkey attributes are mutually independent	3NF	1NF	2NF	5NF	3NF
attribute does not participate in the primary key of the relvar concerned	key attribute	Non-key attribute	Variable	none	Non-key attribute
A relvar is inif and only if, in every legal value of that relvar, every tuple contains exactly one value for each 27 attribute.	2NF	3NF	1NF	4NF	1NF
is used to eliminate the redundancy	Null Values	Decomposition	Normalizatio ns	Concatenation	Normalizations
A relvar is in if and only if it is in 1NF and every nonkey attribute is irreducibly dependent on the primary key.	1NF	2NF	3NF	4NF	2NF
A relvar is in if and only if it is in 2NF and every nonkey attribute is non transitively dependent on the 30 primary key. A relvar is if and	1NF	2NF	3NF	4NF	3NF
A relvar is if and only if the only determinants are 31 candidate keys.	1NF	2NF	3NF	4NF	2NF

32	In the functional dependency, left-hand side indicates	determinants	Dependencies	trivial	non-trivial	determinants
33	In the functional dependency, right-hand side indicates	determinants	Dependencies	trivial	non-trivial	Dependencies
34	property enables us to enforce any constraint on the original relation by simply enforcing some constraints on each of the smaller relations.	dependency preservation	lossless-join	normal forms	decomposition	dependency preservation
35	When creating packages, the pack	declaration	initialization	specification	functions	specification
36	A package body contains the and specifications for all of the public objects listed in the package specification	block	package	tigger	procedure	block
37	The normalization process is funda-	OO-database model	Network model	relational database	Flat file database	relational database
38	is simply a set of da	Zero normal form	First normal form	Second normal form	Third normal form	Zero normal form
39	BCNF is a special case of	2NF	3NF	ZNF	1NF	3NF
40	In the normal form, a	First	Second	Third	Fourth	First
$\overline{}$	Tables in second normal form elim		hidden dependencies	composite key	primary key	hidden dependencies
42	Functional dependencies are the ty	•	key revisited	superset key	primary key	key
43	Which is the bottom up approach		database modeling	normalization	decomposition	Normalization
44	1		2NF	3NF	4NF	3NF
45	1		2NF	3NF	4NF	4NF
46	keyword is used		<u> </u>	new package		create package
\vdash	The command used to delete the p		• •		cut procedure	drop procedure
48	is the p	Normalization	Generalization	Specialization	decomposition	Normalization

49	A 3NF table which does not have	super	primary	candidate	foreign	candidate
50	In first normal form each table cell	double	dependent	single	more than one	single
51	In first normal form record needs	simlar	unique	dependent	derived	unique
52	In second normal should have sing	primary key	foreign key	composite key	candidate key	primary key
53	A helps connect tab	primary key	foreign key	composite key	candidate key	foreign key
54	Most database systems are normal	1NF	2NF	3NF	4NF	3NF
55	Normalization helps to have a bett	security	hidden dependencies	dependent	decomposition	security
56	The operations and rules for a relation is defined by	Kevin	E.F.Codd	Gerald	George	E.F.Codd
57	For X ® Y, if Y is a subset of X it is called as	I Denendency	Transitive Functional Dependency	Trivial Functional Dependency	Augmented Functional Dependency	Trivial Functional Dependency
58	key is used to implement Entity integrity	Primary key	Foreign key	Candidate key	Composite key	Primary key
59	Which key is used to implement Referential integrity	Primary key	Foreign key	Candidate key	Composite key	Foreign key
60	If X ® YÈZ, then X ® Y and X ® Z. this property is called as	Decomposition	Reflexivity	Augmentatio n	Pseudotransitivi ty	Decomposition

Reg No	••
[18CAU401]	

(Established Under Section 3 of UGC Act 1956)

COIMBATORE - 64 021

BCA Degree Examination

(For the candidates admitted from 2018 onwards)

Fourth Semester Semester

First Internal Examination December 2019 Relational Database Management Systems

Part - A (20 X 1 = 20 Marks)

Duration: 2 Hrs Maximum Marks: 50 Marks

Date & Session:18.12.2019 & FN Class: II MCA

14. Physical model specifies

a)Information b)data

(Answer all the Questions) _____was adopted by the ANSI and ISO. b)SQL a)PSQL c)R-SQL d)Sequel is a collection of high-level data description constructs that hide many 2. low-level storage details a)Data Model b)ER Model c)Network Model d)none 3. Database management System based on a)Network model b)Hierarchical model c)Relational model d)Object-based model 4. A widely used Semantic model called ____ a)Network model b)ER Model c)Object-based model d)Hierarchical model 5. is a more abstract a)ER model b)Semantic data model c)Conceptual data Model d)Physical data model model is used to pictorially denote entities & relationships a)Physical data model b)ER model c)network model d)structure chart 7. A description of data in terms of a data model is called a)Schema b)relation c)record d)entities 8. Field is otherwise known as _ c)Relationship d)Relation a)Column b)Entity 9. Column is otherwise known as a)Entity b)Relationshipc)Relation d)attribute _is a software designed to assist in maintaining and utilizing large collections 10. of data. a)Database b)DBMS c)Entities d)attributes. model used Object store & versant. 11. a)Network Model b)Hierarchical Model c)Object Oriented Model d)Record based Model 12. ___ is used to define the external and conceptual model b)DML a)DDL c)DCL d)TCL 13. Conceptual model otherwise called as ___ a)Physical Schema b)Internal Schema c)Logical Schema d)relations

details

d)relationships

c)Storage

15.	is an ob	ject in the	real world			
		-	ationship d)pi	coperty		
· ·	•	· · ·		niroment is called	i i	
a)serv	er b)	data serve	r c)PC	d)web server	•	
17 i	is the prima	ry unit of	storage in a da	atabase		
a)table	e b)	column	c)row d)ni	umber		
18. databa	ase design i	nvolves co	onversion of _	to stuctured	database r	nodel.
a)busi	ness proces	s b)bus	siness model	c)entity	(d)relationships
19. The re	lationship	between ta	ables in the ne	twork model is c	alled a	
a)pare	nt/child b)	set structu	re c)client/ser	ver d)tree/node		
20. In rela	tional mod	el the data	is stored in _			
a)table	e b)files c)	objects	d)sets			
			Part - B (3)	X 2=6 Marks)		
			,	the Questions)		
21.What o	do you mea	nt by com	posite attribute	e?.		
22.Define	•	,	•			
23.Differe	entiate betw	eenWeak	entity and stro	ong entity.		
			Part - C(3 X 8	-24 Monks)		
			`	the Questions)		
24.(a) Discu	iss on the dif	ferent cates	gories of data n			
(b) Elab	` /	ee schema :	architecture of l	DBMS in detail		
25.(a) Descr		rent types o	of attributes in t	the ER model		
(b) Digg	(OR) uss on DBM	C longuage				
` '			s. of relational al	gebra.		
20. (u) Disc	(OR)	operations	or relationar ar	goora.		
(b) Disc	uss the basic	constraints	s that are specif	ied in SQL.		