

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CS8492 DATABASE MANAGEMENT SYSTEMS

QUESTION BANK

II YEAR A & B / BATCH: 2017 -2021

Vision of Institution: To build Jeppiaar Engineering College as an Institution of Academic Excellence in Technical education and Management education and to become a World Class University.

Mission of Institution

M1	To excel in teaching and learning, research and innovation by promoting the principles of scientific analysis and creative thinking	
M2	To participate in the production, development and dissemination of knowledge and interact with national and international communities	
М3	To equip students with values, ethics and life skills needed to enrich their lives and enable them to meaningfully contribute to the progress of society	
M4	To prepare students for higher studies and lifelong learning, enrich them with the practical and entrepreneurial skills necessary to excel as future professionals and contribute to Nation's economy	

PROGRAM OUTCOMES (POs)

PO1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of computer science engineering problems.		
PO2	Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.		
PO3	Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.		
PO4	Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.		
PO5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.		

PO6	The engineer and society: Apply reasoning informed by the contextual knowledge to assess		
POo	societal, health, safety, legal and cultural issues and the consequent responsibilities relevant		
	to the professional engineering practice.		
DO#	Environment and sustainability: Understand the impact of the professional engineering		
PO7	solutions in societal and environmental contexts, and demonstrate the knowledge of, and		
	need for sustainable development.		
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and		
	norms of the engineering practice.		
PO9	Individual and team work: Function effectively as an individual, and as a member or		
	leader in diverse teams, and in multidisciplinary settings.		
	Communication: Communicate effectively on complex engineering activities with the		
PO10	PO10 engineering community and with society at large, such as, being able to comprehen		
	write effective reports and design documentation, make effective presentations, and give and		
	receive clear instructions.		
	Project management and finance: Demonstrate knowledge and understanding of the		
PO11	engineering and management principles and apply these to one's own work, as a member and		
	leader in a team, to manage projects and in multidisciplinary environments.		
PO12	Life-long learning: Recognize the need for, and have the preparation and ability to engage		
POIZ	in independent and life-long learning in the broadest context of technological change.		

Vision of Department: To emerge as a globally prominent department, developing ethical computer professionals, innovators and entrepreneurs with academic excellence through quality education and research.

Mission of Department

M1	To create computer professionals with an ability to identify and formulate the engineering problems and also to provide innovative solutions through effective teaching learning process.	
M2	To strengthen the core-competence in computer science and engineering and to create an ability to interact effectively with industries.	
М3	To produce engineers with good professional skills, ethical values and life skills for the betterment of the society.	
M4	To encourage students towards continuous and higher level learning on technological advancements and provide a platform for employment and self-employment.	

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

PEO 01: To address the real time complex engineering problems using innovative approach

with strong core computing skills.

PEO 02: To apply core-analytical knowledge and appropriate techniques and provide solutions

to real time challenges of national and global society.

PEO 03: Apply ethical knowledge for professional excellence and leadership for the betterment

of the society.

PEO 04: Develop life-long learning skills needed for better employment and entrepreneurship.

PROGRAMME SPECIFIC OUTCOME (PSOs)

PSO1 – An ability to understand the core concepts of computer science and engineering and to

enrich problem solving skills to analyze, design and implement software and hardware based

systems of varying complexity.

PSO2 - To interpret real-time problems with analytical skills and to arrive at cost effective and

optimal solution using advanced tools and techniques.

PSO3 - An understanding of social awareness and professional ethics with practical proficiency

in the broad area of programming concepts by lifelong learning to inculcate employment and

entrepreneurship skills.

BLOOM TAXANOMY LEVELS(BTL)

BTL1: Remembering

BTL2: Understanding

BTL3: Applying

BTL4: Analyzing

BTL5: Evaluating

BTL6: Creating

4

CS8492

DATABASE MANAGEMENT SYSTEMS

LTPC 3003

OBJECTIVES

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- To learn the fundamentals of data models and to represent database system using ER diagrams.
- To study SQL and relational database design.
- To understand the internal storage structures using different file and indexing techniques which will help in physical DB design.
- To understand the fundamental concepts of transaction rocessing- concurrency control techniques and recovery procedures.
- To have an introductory knowledge about the Storage and Qu ry processing Techniques

UNIT I RELATIONAL DATABASES

10

Purpose of Database System – Views of data – Data Mod Is – Database System Architecture – Introduction to relational databases – Relational Mo I – K ys – Relational Algebra – SQL fundamentals – Advanced SQL features – Embe ed SQL – Dynamic SQL

UNIT II DATABASE DESIGN

8

Entity-Relationship model – E-R Di gr ms – Enh nced-ER Model – ER-to-Relational Mapping –

Functional Dependencies – Non-loss Decomposition – First, Second, Third Normal Forms, Dependency Preservation – Boyce/Codd Norm I Form – Multi-valued Dependencies and Fourth Normal Form – Join De endencies and Fifth Normal Form

UNIT III TRANSACTIONS

9

Transaction Concepts – ACID Properties – Schedules – Serializability – Concurrency Control – Need for Concurrency – Locking Protocols – Two Phase Locking – Deadlock – Transaction Recovery - Save Points – Isolation Levels – SQL Facilities for Concurrency and Recovery.

UNIT IV IMPLEMENTATION TECHNIQUES

9

RAID – File Organization – Organization of Records in Files – Indexing and Hashing –Ordered Indices – B+ tree Index Files – B tree Index Files – Static Hashing – Dynamic Hashing – Query Processing Overview – Algorithms for SELECT and JOIN operations – Query optimization using Heuristics and Cost Estimation.

UNIT V ADVANCED TOPICS

9

Distributed Databases: Architecture, Data Storage, Transaction Processing – Object-based Databases: Object Database Concepts, Object-Relational features, ODMG Object Model, ODL, OQL - XML Databases: XML Hierarchical Model, DTD, XML Schema, XQuery – Information Retrieval: IR Concepts, Retrieval Models, Queries in IR systems.

TEXT BOOKS:

- 1. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, —Database System Conceptsll, Six h Edition, Tata McGraw Hill, 2011.
- 2. Ramez Elmasri, Shamkant B. Navathe, —Fundamentals of Database Systems II, Sixth Edition, Pearson Education, 2011.

REFERENCES:

- 1. C.J.Date, A.Kannan, S.Swamynathan, —An Introduction to Database SystemsII, Eighth Editio , Pearson Education, 2006.
- 2. Raghu Ramakrishnan, —Database Management Systemsll, Fourth Edition, McGraw-Hill College Publications, 2015.
- 3. G.K.Gupta,"Database Management SystemsII, Tata McGraw Hill, 2011.

Course Outcomes (COs)

C212.1	Classify the modern and futuristic database applications based on size and complexity
C212.2	Map ER model to Relational model to perform database design effectively
C212.3	Write queries using normalization criteria and optimize queries
C212.4	Compare and contrast various indexing strategies in different database systems
C212.5	Appraise how advanced databases differ from traditional databases.

INDEX

Unit #	Ref. Book	Page Numbers	
Unit 1	Abraham Silberschatz, Henry F. Korth, S. Sudharshan, —Database System Concepts, Sixth Edition, Tata McGraw Hill, 2011.	Page 1 -87	
	Ramez Elmasri, Shamkant B. Navathe, —Fundamentals of Database Systems, Sixth Edition, Pearson Education, 2011		
Unit 2	Abraham Silberschatz, Henry F. Korth, S. Sudharshan, —Database System Concepts, Sixth Edition, Tata McGraw Hill, 2011.	Page197-574	
	Ramez Elmasri, Shamkant B. Navathe, —Fundamentals of Database Systems, Sixth Edition, Pearson Education, 2011		
Unit 3	Abraham Silberschatz, Henry F. Korth, S. Sudharshan, —Database System Concepts, Sixth Edition, Tata McGraw Hill, 2011.	Page726 -767	
	Ramez Elmasri, Shamkant B. Navathe, —Fundamentals of Database Systems, Sixth Edition, Pearson Education, 2011		
Unit 4	Abraham Silberschatz, Henry F. Korth, S. Sudharshan, —Database System Concepts, Sixth Edition, Tata McGraw Hill, 2011.	Page 603 -694	
	Ramez Elmasri, Shamkant B. Navathe, —Fundamentals of Database Systems, Sixth Edition, Pearson Education, 2011		
Unit 5	Abraham Silberschatz, Henry F. Korth, S. Sudharshan, —Database System Concepts, Sixth Edition, Tata McGraw Hill, 2011.	Page 935 -1054	
	Ramez Elmasri, Shamkant B. Navathe, —Fundamentals of Database Systems , Sixth Edition, Pearson Education, 2011		

UNIT I

RELATIONAL DATABASES

Purpose of Database System – Views of data – Data Models – Database System Architecture – Introduction to relational databases – Relational Model – Keys – Relational Algebra – SQL fundamentals – Advanced SQL features – Embedded SQL – Dynamic SQL

Q. No.	Questions	СО	Bloo m's Level
1.	Define database management system and its applications. Nov/Dec 2008, 2014 Database management system (DBMS) is a collection of interrelated data and a set of programs to access those data. Applications: Banking Airlines Universities Credit card transactions Tele communication Finance Sales Manufacturing Human resources	C212.1	BTL1
2.	What are the advantages of using a DBMS? May / Dec 2007 What is the purpose of database management system? Nov/Dec 2014 a. The advantages of using a DBMS are a) Controlling redundancy b) Restricting unauthorized access c) Providing multiple user interfaces d) Enforcing integrity constraints. e) Providing backup and recovery	C212.1	BTL 1
3.	Compare database systems with file systems. NOV/DEC 2006. Apr/ May 2015. What are the disadvantages of file processing system? May/ June 2016 a. Data redundancy and inconsistency b. Difficulty in accessing data c. Atomicity of updates d. Concurrent access by multiple users e. Security problems	C212.1	BTL 4

		I	
	List the features of a database.		
4.	• It is a persistent (stored) collection of related data.	C212.1	BTL 1
	• The data is input (stored) only once.		
	• The data is organized (in some fashion).		
	The data is accessible and can be queried (effectively and efficiently).		
	Define a database	C212.1	BTL 1
5.	Specifying the data types, structures, and constraints of the data	C212.1	DILI
	to be stored using a Data Definition Language		
	Define a data model.		
6.	A data model is a collection of concepts that can be used to describe the	C212.1	BTL 1
0.	structure of a database. The model provides the necessary means to achieve		
	the abstraction.		
	What are the categories of data models.		
	High level/conceptual data models –provide concepts close to the way users perceive the data.		
	Physical data models –provide concepts that describe the details of		
7.	how data is stored in the computer. These concepts are generally meant	C212.1	BTL 5
'.	for the specialist, and not the end user.		
	Representational data models –provide concepts that may be		
	understood by the end user but not far removed from the way data is		
	organized.		
	Define high level/conceptual data model.		
	Entity –represents a real world object or concept		
8.	Attribute - represents property of interest that describes an entity, such as	C212.1	BTL 1
	name or salary.		
	Relationships – among two or more entities, represents an association		
	among two or more entities. Define representational data models.		
	Representational data models are used most frequently in commercial DBMSs.	C212.1	D.T. 4
9.	They include relational data models, and legacy models such as network and	C212.1	BTL 1
	hierarchical models.		
	Define physical data model.		
10.	Physical data models describe how data is stored in files by representing record	C212.1	BTL1
10.	formats, record orderings and access paths.		
	What is object data model.		
	Object data models –a group of higher level implementation data models closer to	C212.1	BTL 2
11.	conceptual data models	0212.1	0.22
1.5	What is internal level schema.	C212.1	BTL 2
12.	Object data models –a group of higher level implementation data models closer to		
	Conceptual data models What is the conceptual level schema.		
13.	The conceptual level –has a conceptual schema which describes the structure of	C212.1	BTL 2
	the database for users. It hides the details of the physical storage structures, and		

	concentrates on describing entities, data types, relationships, user operations and constraints. Usually a representational data model is used to describe the conceptual schema.		
14.	What is an external or view level schema. The External or View level—includes external schemas or user vies. Each external schema describes the part of the database that a particular user group is interested in and hides the rest of the database from that user group. Represented using the representational data model.	C212.1	BTL 2
15.	List the components of DBMS. The major components of database management system are: Software Hardware Data Procedures Database Access Language Users		BTL 1
16.	What is relational model. The relational model represents the database as a collection of relations. A relation is nothing but a table of values. Every row in the table represents a collection of related data values. These rows in the table denote a real-world entity or relationship.	C212.1	BTL 2
17.	 List some of the relational model concepts. Attribute: Each column in a Table. Attributes are the properties which define a relation. e.g., Student_Rollno, NAME,etc. Tables – In the Relational model the, relations are saved in the table format. It is stored along with its entities. A table has two properties rows and columns. Rows represent records and columns represent attributes. Tuple – It is nothing but a single row of a table, which contains a single record. Relation Schema: A relation schema represents the name of the relation with its attributes. Degree: The total number of attributes which in the relation is called the degree of the relation. Cardinality: Total number of rows present in the Table. Column: The column represents the set of values for a specific attribute. Relation instance – Relation instance is a finite set of tuples in the RDBMS system. Relation instances never have duplicate tuples. Relation key - Every row has one, two or multiple attributes, which is called relation key. Attribute domain – Every attribute has some pre-defined value and scope which is known as attribute domain 	C212.1	BTL 1
18.	List some relational integrity constraints. 1. Domain Constraints 2. Key constraints 3. Referential integrity constraints	C212.1	BTL1
19.	Define domain constraints. Domain constraints can be violated if an attribute value is not appearing in the corresponding domain or it is not of the appropriate data type.	C212.1	BTL2

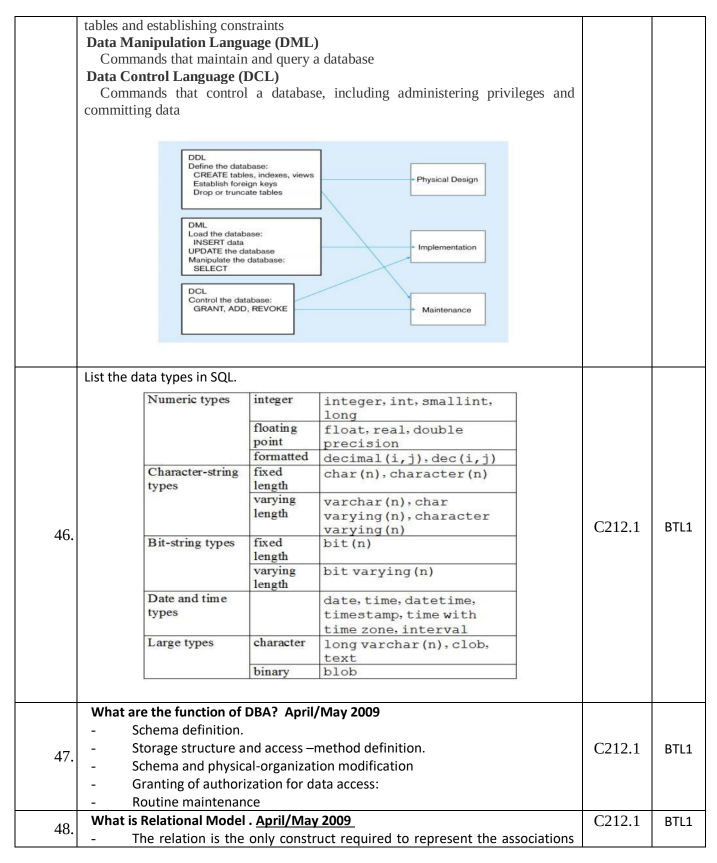
	Domain constraints specify that within each tuple, and the value of each attribute must be unique. This is specified as data types which include standard data types integers, real numbers, characters, Booleans, variable length strings, etc. Example: Create DOMAIN CustomerName		
	CHECK (value not NULL) The example shown demonstrates creating a domain constraint such that CustomerName is not NULL		
	Define lyay constraints		
20.	Define key constraints. An attribute that can uniquely identify a tuple in a relation is called the key of the table. The value of the attribute for different tuples in the relation has to be unique. Example: In the given table, CustomerID is a key attribute of Customer Table. It is most likely to have a single key for one customer, CustomerID =1 is only for the CustomerName =" Google".	C212.1	BTL2
20.	CustomerID CustomerName		
	1 Google		
	2 Amazon		
	3 Apple		
	Define referential integrity constraints.		
	Referential integrity constraints is base on the concept of Foreign Keys. A foreign key is an important attribute of a relation which should be referred to in other relationships. Referential integrity constraint state happens where relation refers to a key attribute of a different or same relation. However, that key element must exist in the table.		
	Example:		
	CustomerID CustomerName Status 1 Google Active		
21.	2 Amazon Active 3 Apple Inactive Customer	C212.1	BTL3
	Billing		
	InvoiceNo CustomerID Amount 1 \$100		
	2 1 \$200		
	In the above example, we have 2 relations, Customer and Billing.		
	Tuple for CustomerID =1 is referenced twice in the relation Billing. So we know CustomerName=Google has billing amount \$300		
22.	List the operations which can be done on the relational model. The operations are, Insert, update, delete and select.		BTL1

	 Insert is used to insert data into the relation Delete is used to delete tuples from the table. Modify allows you to change the values of some attributes in existing tuples. Select allows you to choose a specific range of data. 		
	What are the advantages of relational model.		
	• Simplicity : A relational data model is simpler than the hierarchical and network model.		
	• Structural Independence : The relational database is only concerned with data and not with a structure. This can improve the performance of the model.		
23.	• Easy to use: The relational model is easy as tables consisting of rows and columns is quite natural and simple to understand	C212.1	BTL1
	• Query capability: It makes possible for a high-level query language like SQL to avoid complex database navigation.		
	• Data independence: The structure of a database can be changed without having to change any application.		
	• Scalable : Regarding a number of records, or rows, and the number of fields, a database should be enlarged to enhance its usability.		
	 What are the disadvantages of relational model. Few relational databases have limits on field lengths which can't be exceeded. 		
24.	 Relational databases can sometimes become complex as the amount of data grows, and the relations between pieces of data become more complicated. Complex relational database systems may lead to isolated databases where the information cannot be shared from one system to another. 	C212.1	BTL1
	Define relational algebra.	C212.1	DTI 4
25.	Intermediate language used within DBMS.Procedural language	C212.1	BTL1
	List the relational algebraic operations.	G2121	
26.	 Basic operators: select, project, union, set difference, Cartesian product Derived operators: set intersection, division, join 	C212.1	BTL1
	Define select operation in relational algebra.		
	Produce table containing subset of rows of argument table satisfying condition		
27.	$\sigma_{condition}$ relation	C212.1	BTL1
	Example:		
	Person $\sigma_{\textit{Hobby='stamps'}}(Person)$		

	1123 John 123 Main stamps	Id Name Address Hobby 1123 John 123 Main stamps 9876 Bart 5 Pine St stamps
	Define project operator in relational at Produces table containing subset of Example: Παttribute list (relation) Example:	S
28.	Person	Π _{Name,Hobby} (Person) C212.1 BTL1
	Id Name Address Hobby	Name Hobby
	1123 John 123 Main stamp 1123 John 123 Main coins 5556 Mary 7 Lake Dr hiking 9876 Bart 5 Pine St stamp	John coins Mary hiking
	Define Cartesian product in relational • If R and S are two relations, R S tuples $\langle x,y \rangle$, where x is a tuple in	S is the set of all concatenated
	- (R and S need not be un	nion compatible)
	• R S is expensive to compute	<u>e</u> :
29.	 Factor of two in the size 	te of each row C212.1 BTL1
	Quadratic in the numbeExample:	er of row
	a b c d x1 x2 y1 y2 x3 x4 y3 y4	a b c d x1 x2 y1 y2 x1 x2 y3 y4 x3 x4 y1 y2
	R S	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

30.	What is a table in relational database. A table is set of data elements that has a horizontal dimension (rows) and a vertical dimension (columns) in a relational database system. A table has a specified number of columns but can have any number of rows. Rows stored in a table are structurally equivalent to records from flat files. Columns are often referred as attributes or fields.	C212.1	BTL1
31.	Define an identifier. An identifier is an attribute that is used either as a primary key or as a foreign key. The integer datatype is used for identifiers. In cases where the number of records exceed the allowed values by the integer datatype then a big integer datatype is used.	C212.1	BTL1
32.	Define a primary key. A column in a table whose values uniquely identify the rows in the table. A primary key value cannot be NULLto matching columns in other tables\	C212.1	BTL1
33.	What is a Foreign key? A column in a table that does not uniquely identify rows in that table, but is used as a link to matching columns in other tables.	C212.1	BTL1
34.	What is Relationship? A relationship is an association between two tables. For example the relationship between the table "hotel" and "customer" maps the customers to the hotels they have used.	C212.1	BTL1
35.	What is an index in relational database? An index is a data structure which enables a query to run at a sublinear-time. Instead of having to go through all records one by one to identify those which match its criteria the query uses the index to filter out those which don't and focus on those who do.	C212.1	BTL1
36.	Define view. A view is a virtual or logical table composed of the result set of a pre-compiled query. Unlike ordinary tables in a relational database, a view is not part of the physical schema: it is a dynamic, virtual table computed or collated from data in the database. Changing the data in a view alters the data stored in the database	C212.1	BTL1
37.	What is a Query A query is a request to retrieve data from a database with the SQL SELECT instruction or to manipulate data stored in tables.	C212.1	BTL1

38.	Define SQL Structured Query Language (SQL), pronounced "sequel", is a language that provides an interface to relational database systems. It was developed by IBM in the 1970s for use in System R. SQL is a de facto standard, as well as an ISO and ANSI standard.	C212.1	BTL1
39.	List any 5 responsibilities of the DB Manager May June 2007 a) Interaction with he file manager b) Translation of DML commands in to low level file system commands c) Storing, retrieving and updating data in the database d) Data dictionary e) Indices	C212.1	BTL1
40.	What is Data Dictionary May2003, 2004, Nov 2006& Nov 2007. Data dictionary: which stores meta data about the structure of the database, in particular schema of the database.	C212.1	BTL1
41.	What is Data independence & what are the levels. APRIL MAY 2008, MAY /JUNE 2012, Nov 2017 The ability to modify a schema definition in one level without affecting a schema definition in the next higher level called data independence. Different levels. Physical level Logical level View level	C212.1	BTL1
42.	 Define instance and schemas. April/May 2012 Database change over times as information is inserted and deleted. The collection of information stored in the database at a particular moment called an instance of the database. The overall design of the database is called the database schema. 	C212.1	BTL1
43.	What are the types of attributes. April/May 2007 Simple Composite Single-valued Multi-valued Derived	C212.1	BTL1
44.	What is mapping cardinalities April/May 2009 Mapping cardinalities express the number of entities to which another entity can be associated via a relationship set.	C212.1	BTL1
45.	What are the various data base languages in SQL? April/May 2018 Data Definition Language (DDL) Commands that define a database, including creating, altering, and dropping	C212.1	BTL1



			1
	among the attributes of an entity as well as the relationship among different entities.		
	 A relation may be visualized as a named table. Each column of the table corresponds to an attribute of the relation and is named. 		
	Define Data Model. April/May 2009		
49.	It is a collection of conceptual tools for describing data, data relationships, data semantics and consistency constraints	C212.1	BTL1
	What the problems caused by the redundancy?		
	The problems caused by data redundancy are		
	 The first is that storing values multiple times will lead to waste spaces. 		
	 The second problem is that when a field value changes, multiple 	C212.1	DTI 4
50.	occurrences need to be updated. For example, if customer-1 moves, it	C212.1	BTL1
	needs to change the values of Street, City, State and Zip in multiple		
	records.		
	The third problem occurs when forget to change the values in any of the		
	records. The database would then have inconsistent data.		
	What is data definition language? Data Definition Language:		
51.	A data definition language or data description language (DDL) is a syntax	C212.1	BTL1
	for defining the data structures using imperative verbs, especially database		
	schemas.		
	What is the syntax for creating a table in SQL?		
	Syntax: CREATE TABLE [table name] ([column definitions]) [table parameters]		
	Example:		
	The command to create a table named employees with a few sample columns		
	would be:		
52.	CREATE TABLE employees (C212.1	BTL2
	id INTEGER PRIMARY KEY, first_name VARCHAR(50) NULL,		
	last_name VARCHAR(75) NOT NULL,		
	fname VARCHAR(50) NOT NULL,		
	dateofbirth DATE NULL		
);		
	What is the syntax for removing or deleting a table in SQL?		
	Drop - To destroy an existing database, table, index, or view. Syntax:		
52	DROP objecttype objectname.	C212.1	BTL2
53.	Example: The command to drop a table named employees would be:		
	DROP employees;		
	The Drop statement would remove the entire table (employees) from the database.		
	How to modify or alter an existing table in SQL.		
- A	Alter - To modify an existing database object.	C212.1	BTL2
54.	An ALTER statement in SQL changes the properties of an object inside of a relational database management system (RDBMS).		
	Syntax:		
		1	I

	ALTER objecttype objectname parameters.		
	Example:		
	The command to add (then remove) a column named bubbles for an existing table		
	named sink would be:		
	ALTER TABLE sink ADD bubbles INTEGER;		
	ALTER TABLE sink DROP COLUMN bubbles;		
	How to rename an existing table in SQL?		
	Syntax:	~~	
55.	Rename - to rename the table.	C212.1	BTL2
	Example		
	RENAME TABLE old_name TO new_name;		
	Define Data Manipulation Language.		
	A data manipulation language (DML) is a set of commands permitting users to		
56.		C212.1	BTL1
50.	database tables, retrieving existing data, deleting data from existing tables and		
	modifying existing data.		
	List the DML commands in SQL.		
	SELECT: This command is used to retrieve rows from a table.		
	The select syntax: SELECT [column name(s)] from [toble name] where [conditions]		
	SELECT [column name(s)] from [table name] where [conditions]. UPDATE: This command modifies data of one or more records.		
	The update command syntax:	C212.1	BTL1
57.	UPDATE table name SET column name = value where [condition].	C212.1	BILL
	INSERT: This command adds one or more records to a database table.		
	The insert command syntax: INSERT INTO table name [column(a)] VALUES [value(a)]		
	INSERT INTO table name [column(s)] VALUES [value(s)].		
	DELETE: This command removes one or more records from a table according to		
	specified conditions.		
	Delete command syntax:		
	DELETE FROM table name where [condition].		
	List the aggregation functions in SQL.		
	• COUNT returns the number of rows in a specified column.		
	• SUM returns the sum of the values in a specified column.		
	• AVG returns the average of the values in a specified column.		
	 MIN returns the smallest value in a specified column. 		
58.	 MAX returns the largest value in a specified column. 	C212.1	BTL1
20.	Examples:		
	Property (PropertyNo, Street, City, postcode, Type, OwnerNo, Rooms, Rent)		
	Query:		
	How many properties cost more than 350 per month to rent?		
	SELECT COUNT(*) AS count FROM property WHERE rent > 350;		
	What is subquery.		
	Subquery		
50	- · ·	C212.1	BTL1
59.	• A complete SELECT statement can be embedded		
	(subselect) within another SELECT statement.		
	 A subselect can be used in the WHERE and HAVING 		
<u> </u>			<u> </u>

61.	What is DCL? The Data Control Language (DCL) component of the SQL language is used to create privileges to allow users access to, and manipulation of, the database. There are two main commands: GRANT to grant a privilege to a user REVOKE to revoke (remove) a privilege from a user	C212.1	BTL1
	 view. The SET clause specifies the names of one or more columns that are updated for all rows in the table. Only rows that satisfy the search_condition are updated. data_values must be compatible with the data types for the corresponding columns. 		DTIA
60.	How to modify a data in a table in SQL? Modifying Data in the DB (UPDATE) Syntax UPDATE table_name SET column_name1 = data_value1 [, column_namei = data_valuei] [WHERE search_condition] Description: table_name may be either a base table or an updatable	C212.1	BTL3
	Example: List the staff who work in the branch at _163 Main St'. SELECT sno, fname, lname, position FROM staff WHERE bno = (SELECT bno FROM branch WHERE street = _163 Main St');		
	 clauses of the outer SELECT statement (nested query). A subquery can be used immediately following a relational operator. Subquery always enclosed in parentheses. Type of subquery: A scalar subquery returns a single column and a single row (singlevalue). A row subquery returns multiple columns, but a single row. A table subquery returns one or more columns and multiple rows. 		

	Define GRANT command in SQL.		BTL1
	The Syntax for the GRANT command is:		
	GRANT privilege_name ON object_name TO {user_name PUBLIC role_name} [WITH GRANT OPTION];		
	Description:		
	privilege_name is the access right or privilege granted to the user. Some of the		
	access rights are ALL, EXECUTE, and SELECT. object_name is the name of an database object like TABLE, VIEW, STORED		
	PROC and SEQUENCE.		
	user_name is the name of the user to whom an access right is being granted.	G212.1	
62.	PUBLIC is used to grant access rights to all users.	C212.1	
	ROLES are a set of privileges grouped together.		
	WITH GRANT OPTION - allows a user to grant access rights to other users.		
	Example: GRANT SELECT ON employee TO user1; Description:		
	This command grants a SELECT permission on employee table to user1.		
	WITH GRANT option should be used carefully because if the GRANT SELECT		
	privilege is permitted on employee table to user1 using the WITH GRANT option,		
	then user1 can GRANT SELECT privilege on employee table to another user, such		
	as user2 etc. Later, if you REVOKE the SELECT privilege on employee from		
	user1, still user2 will have SELECT privilege on employee table.		
	Write about REVOKE command in SQL.		
	SQL REVOKE Command:		
	The REVOKE command removes user access rights or privileges to the database		
	objects.		
	The Syntax for the REVOKE command is:		
	REVOKE privilege_name ON object_name FROM {user_name PUBLIC role_name }		
63.	Example:	C212.1	BTL1
03.	REVOKE SELECT ON employee FROM user1;		
	Description:		
	This command will REVOKE a SELECT privilege on employee table from		
	user1.When you REVOKE SELECT privilege on a table from a user, the user will		
	not be able to SELECT data from that table anymore. However, if the user has		
	received SELECT privileges on that table from more than one users, he/she can		
	SELECT from that table until everyone who granted the permission revokes it.		
	Define privileges in SQL.		
	Privileges:		
	Privileges defines the access rights provided to a user on a database object.		
64.	There are two types of privileges. 1) System privileges - This allows the user to CREATE, ALTER, or DROP	C212.1	BTL1
04.	database objects.		
	2) Object privileges - This allows the user to EXECUTE, SELECT, INSERT,		
	UPDATE, or DELETE data from database objects to which the privileges apply.		
	J 1 0 11 7		
	What is system privileges?	C212.1	BTL1
65.	System privileges - This allows the user to CREATE, ALTER, or DROP database	C212.1	PILL
	objects. Few CREATE system privileges are listed below:		

	System Privileges	Description		
	CREATE object	allows users to create the specified object in their own schema.		
	CREATE ANY object	allows users to create the specified object in any schema.		
	The above rules also apply for ALTE	ER and DROP system privileges.		
		aser to EXECUTE, SELECT, INSERT, tabase objects to which the privileges apply.		
	Object Privileges	Description	C212.1	BTL1
66.	INSERT	allows users to insert rows into a table.	C212.1	BILL
	SELECT	allows users to select data from a database object.		
	UPDATE	allows user to update data in a table.		
	EXECUTE	allows user to execute a stored procedure or a function.		
67.	users in a database it becomes difficult Therefore, if you define roles, you can	leges or access rights. When there are many alt to grant or revoke privileges to users. In grant or revoke privileges to users, thereby rivileges. You can either create Roles or use le.	C212.1	BTL1
	List the system privileges granted			
	System Role	Privileges Granted to the Role		
	CONNECT	CREATE TABLE, CREATE VIEW, CREATE SYNONYM, CREATE SEQUENCE, CREATE SESSION etc.		
68.	RESOURCE	CREATE PROCEDURE, CREATE SEQUENCE, CREATE TABLE, CREATE TRIGGER etc. The primary usage of the RESOURCE role is to restrict access to database objects.	C212.1	BTL1
	DBA	ALL SYSTEM PRIVILEGES		
69.	Example: To create a role called "de	me [IDENTIFIED BY password];	C212.1	BTL1

	It's easier to GRANT or REVOKE privileges to the users through a role rather than assigning a privilege directly to every user. If a role is identified by a password, then, when you GRANT or REVOKE privileges to the role, you		
70.	definitely have to identify it with the password. What is the syntax for dropping a role in SQL? The Syntax to drop a role from the database: DROP ROLE role_name; Example: To drop a role called developer, you can write: DROP ROLE testing;	C212.1	BTL1
71.	Define TCL. TCL - Transactional Control Language. It is used to manage different transactions occurring within a database. Examples of TCL commands include: COMMIT to apply the transaction by saving the database changes. ROLLBACK to undo all changes of a transaction. SAVEPOINT to divide the transaction into smaller sections. It defines breakpoints for a transaction to allow partial rollbacks.	C212.1	BTL1
72.	Define COMMIT in SQL. SYNTAX: COMMIT [WORK] [COMMENT 'text' FORCE 'text' [, integer]] Description: WORK: is supported only for compliance with standard SQL. The statements COMMIT and COMMIT WORK are equivalent. COMMENT: specifies a comment to be associated with the current transaction. The 'text' is a quoted literal of up to 50 characters that Oracle stores in the data dictionary view DBA_2PC_PENDING along with the transaction ID if the transaction becomes in-doubt. FORCE: manually commits an in-doubt distributed transaction. The transaction is identified by the 'text' containing its local or global transaction. To find the IDs of such transactions, query the data dictionary view DBA_2PC_PENDING. You can also use the integer to specifically assign the transaction a system change number (SCN). If you omit the integer, the transaction is committed using the current SCN. COMMIT statements using the FORCE clause are not supported in PL/SQL.	C212.1	BTL1
73.	Define ROLLBACK statement in SQL. PURPOSE: To undo work done in the current transaction. You can also use this command to manually und the work done by an in-doubt distributed transaction. SYNTAX: ROLLBACK [WORK][TO [SAVEPOINT] savepoint FORCE 'text'] Description: WORK: is optional and is provided for ANSI compatibility. TO: rolls back the current transaction to the specified savepoint. If you omit this clause, the ROLLBACK statement rolls back the entire transaction. FORCE: manually rolls back an in-doubt distributed transaction. The	C212.1	BTL1

	transaction is identified by the 'text' containing its local or global transaction ID. To find the IDs of such transactions, query the data dictionary view DBA_2PC_PENDING. ROLLBACK statements with the FORCE clause are not supported in PL/SQ		
74.	What is embedded SQL? Embedded SQL statements are SQL statements written inline with the program source code of the host language. The embedded SQL statements are parsed by an embedded SQL preprocessor and replaced by host-language calls to a code library. The output from the preprocessor is then compiled by the host compiler. This allows programmers to embed SQL statements in programs written in any number of languages such as: C/C++, COBOL and Fortran.	C212.1	BTL1
75.	What is static SQL? Dec 2017 Static SQL The source form of a static SQL statement is embedded within an application program written in a host language such as COBOL. The statement is prepared before the program is executed and the operational form of the statement persists beyond the execution of the program. Static SQL statements in a source program must be processed before the program is compiled. This processing can be accomplished through the DB2 precompiler or the SQL statement coprocessor. The DB2 precompiler or the coprocessor checks the syntax of the SQL statements, turns them into host language comments, and generates host language statements to invoke DB2. The preparation of an SQL application program includes precompilation, the preparation of its static SQL statements, and compilation of the modified source program.	C212.1	BTL1
76.	What is dynamic SQL? Dynamic SQL: Programs that contain embedded dynamic SQL statements must be precompiled like those that contain static SQL, but unlike static SQL, the dynamic statements are constructed and prepared at run time. The source form of a dynamic statement is a character string that is passed to DB2 by the program using the static SQL statement PREPARE or EXECUTE IMMEDIATE.	C212.1	BTL1

PART-B

Q. No.	Questions	СО	Bloom's Level

1.	List and describe the features and purpose of database?	C212.1	BTL5
2.	List and explain the limitations of file processing system?	C212.1	BTL5
3.	Compare database vs file processing system?	C212.1	BTL2
4.	What is data model? Explain various data models with example?	C212.1	BTL2
5.	Explain the database system architecture with neat diagram? April/May 2017, Nov/Dec 2017	C212.1	BTL2
6.	List and describe the components of database management system with neat diagram.	C212.1	BTL2
7.	Define relational algebra. Explain various relational algebraic operations with example. Nov/Dec 2016, April/May 2017	C212.1	BTL2
8	List and explain the properties of a relations with example.	C212.1	BTL2
9.	What are the various data types in SQL? Explain them with example?	C212.1	BTL2
10	List and explain various database languages with example?	C212.1	BTL2
11	Explain DML with example?	C212.1	BTL3
12	Explain DDL with example?	C212.1	BTL3
13	Explain DCL with example?	C212.1	BTL3
14.	Explain TCL with example?	C212.1	BTL3
15	Justify the need of embedded SQL. Consider the relation student (Reg No, name, mark and grade). Write embedded dynamic SQL program in C language to retrieve all the students records whose mark is more than 90. Nov/Dec 2016, April/May 2017.	C212.1	BTL5

UNIT II

Entity-Relationship model – E-R Di gr ms – Enh nced-ER Model – ER-to-Relational Mapping –

Functional Dependencies – Non-loss Decomposition – First, Second, Third Normal Forms, Dependency Preservation – Boyce/Codd Norm I Form – Multi-valued Dependencies and Fourth Normal Form – Join De endencies and Fifth Normal Form

Q. No.	Questions	СО	Bloo m's Leve
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1.	What is an entity relationship model? May/ June 2016 The entity relationship model is a collection of basic objects called entities and relationship among those objects. An entity is a thing or object in the	C212.2	BTL1
2.	real world that is distinguishable from other objects. Define weak and strong entity sets? April/May 2009, April/May 2018 Weak entity set: entity set that do not have key attribute of their own are called weak entity sets. Strong entity set: Entity set that has a primary key is termed a strong entity set.	C212.2	BTL1
3.	Give the limitations of ER model? How do you overcome this? May/June 2007 The entity relationship model is a collection of basic objects called entities and relationship among those objects. An entity is a thing or object in the real world that is distinguishable from other objects.	C212.2	BTL1
4.	Define Specialization and Aggregation. It is the process of designating sub groupings within an entity set. It is a top down process. Specialization which is represented by triangle. The lable ISA stands for "is a and represent, for eg that customer is a person. Aggregation is a special kind of association that specifies a whole/part relationship between the aggregate (whole) and a component part.	C212.2	BTL1
5.	What are three characteristics of a relational database system? Nov/Dec 2008 Controlling redundancy Restricting unauthorized access Providing multiple user interfaces	C212.2	BTL1
6.	Give the distinction between primary key, candidate key and super key. Nov/Dec 2006,2009 Primary key – is used in a data base to avoid duplication of attributes and also makes a relation to the other database. Candidate key - a key which is in the data base is called as candidate key, it might be any key attribute. Super key – collection of keys of a database is called as super key	C212.2	BTL1
7.	Define functional dependency. Nov/Dec2010, Apr/ May 2015 A functional dependency is a constraint between two sets of attributes from the data base. A functional dependency, denoted by X Y Between two sets of attributes X and Y that are subsets of R specifies a constraint on the possible tuples that can form a relation instance r of R. R={ A1,A2,,An}. The constraint states that ,for any two tuples t1 and t2 in r such that t1[X]=t2[X], we must also have t1[Y] = t2[Y]. We can also say that Y is functionally dependent on X.	C212.2	BTL1

	Define an entity?	C212.2	
	Entities:	C212.2	
	Entity -a thing (animate or inanimate) of independent physical or		
8.	conceptual existence and distinguishable.		BTL1
	Example:		
	In the University database context, an individual student, faculty		
	member, a class room, a course are entities.		
	What is an entity set?	C212.2	
	Entity Set or Entity Type-Collection of entities all having the same		
9.	properties.		BTL2
	Example:		
	Student entity set —collection of all student entities.		
	Course entity set –collection of all course entities. What is an attribute?	C212.2	
	Attributes:	C212.2	
	Attributes - Each entity is described by a set of		
	attributes/properties.studententity		
10.	Example:		BTL2
	StudName—name of the student.		
	RollNumber–the roll number of the student.		
	Sex—the gender of the student etc.		
	All entities in an Entity set/type have the same set of attributes.		
	What is derived attributes?	C212.2	
11.	Derived attributes are those created by a formula or by a summary operation		BTL2
	on other attributes		
	What is a recursive relationship?	C212.2	
	Recursive relationships A recursive relationship is an entity is associated	C212.2	
	with itself.		
	Example:		
	An employee may manage many employees and each employee is managed		
	by one employee.		
12.	Recursive Relationship		BTL2
	p mena.ges		
	EMPLOYEE		
	is maraged		
	Employees may manage other employees. Each employee is managed by at most one employee.		
	Define cardinality?	C212.2	
13.	Cardinality		BTL1
	A business rule indicating the number of times a particular object or		

	activity may occur.		
14.	List the properties of a relation? All entries in a given column are of the same kind or type The ordering of columns is immaterial. No two tuples are exactly the same. There is only one value for each attribute of a tuple. The ordering of tuples is immaterial.	C212.2	BTL1
15.	Define a key? A key is a set of attributes that uniquely identifies an entire tuple, a functional dependency allows us to express constraints that uniquely identify the values of certain attributes. First, keys will typically be used as links, ie. key values will appear in other relations to represent their associated tuples Second, keys form the basis for constructing indexes to speed up retrieval of tuples from a relation. Small keys will decrease the size of indexes and the time to look up an index.	C212.2	BTL2
16.	Define a relational schema? A Relational Database Schema comprises 1. the definition of all domains the definition of all relations, specifying for each its intension (all attribute names), and a primary key	C212.2	BTL1
17.	List the uses of functional dependencies? We use functional dependencies to: test relations to see if they are legal under a given set of functional dependencies. If a relation <i>r</i> is legal under a set <i>F</i> of functional dependencies, we say that <i>r</i> satisfies <i>F</i> . specify constraints on the set of legal relations We say that <i>F</i> holds on <i>R</i> if all legal relations on <i>R</i> satisfy the set of functional dependencies <i>F</i> .	C212.2	BTL1
18.	Define normalization. Nov/Dec2009.April/May2010 Normalization of data is a process during which unsatisfactory relation schemas are decomposed by breaking up their attributes into smaller relation shemas that possess desirable properties.	C212.2	BTL2
19.	List the functional dependencies rules?	C212.2	BTL1

		1	· · · · · · · · · · · · · · · · · · ·
	 Reflexivity Rule If X is a set of attributes and Y is a subset of X, then X → Y holds. each subset of X 		
	is functionally dependent on X.		
	2. Augmentation Rule If $X \to Y$ holds and W is a set of attributes, and then $WX \to WY$ holds.		
	3. Transitivity Rule If $X \rightarrow Y$ and $Y \rightarrow Z$ holds, then $X \rightarrow Z$ holds.		
	Derived Theorems from Axioms		
	4. Union Rule If $X \to Y$ and $X \to Z$ holds, then $X \to YZ$ holds.		
	5. Decomposition Rule If $X \to YZ$ holds, then so do $X \to Y$ and $X \to Z$.		
	6. <i>Pseudo transitivity Rule</i> If $X \rightarrow Y$ and $WY \rightarrow Z$ hold then so does $WX \rightarrow Z$.		
	What is normalization?	C212.2	
	Database normalization is the process of removing redundant data from		
	the tables in to improve storage efficiency, data integrity, and scalability.		
	In the relational model, methods exist for quantifying how efficient a		
20.	database is. These classifications are called normal forms (or NF), and		BTL1
	there are algorithms for converting a given database between them.		
	Normalization generally involves splitting existing tables into multiple		
	ones, which must be re-joined or linked each time a query is issued.		
	, , , , , , , , , , , , , , , , , , , ,		
	Define data Anomalies.	C212.2	
	Data Anomalies		
21	Data anomalies are inconsistencies in the data stored in a database as a		DTI 1
21.	result of an operation such as update, insertion, and/or deletion. Such		BTL1
	inconsistencies may arise when have a particular record stored in multiple		
	locations and not all of the copies are updated.		
	Define 1NF.	C212.2	
	Each table has a primary key: minimal set of attributes which can uniquely		
22	identify a record		DTI 1
22.	The values in each column of a table are atomic (No multi-value attributes		BTL1
	allowed). There are no repeating groups: two columns do not store similar		
	information in the same table		
	Define 2NF.	C212.2	
	where a key has more than one attribute, check that each non-key attribute		
	depends on the whole key and not part of the key		
22	for each subset of the key which determines an attribute or group of		DET 4
23.	attributes create a new form. Move the <i>dependant</i> attributes to the new		BTL1
	form.		
	Add the part key to new form, making it the primary key.		
	Mark the part key as a foreign key in the original form.		
	Define 3NF.	C212.2	
24.	A relation R is in Third Normal Form (3NF) if and only if it is:		
	in Second Normal Form.		BTL1
	Every non-key attribute is non-transitively dependent on the primary key.		
	Every non-key attribute is non-transmivery dependent on the printary key.		

	Define BCNF	C212.2	
	Boyce-Codd Normal Form:		
	• A relation is in Boyce-Codd normal form (BCNF) if for every FD A B		
	either		
2.5	o B is contained in A (the FD is trivial), or		DEL 1
25.	A contains a candidate key of the relation,		BTL1
	• In other words: every determinant in a non-trivial dependency is a		
	(super) key.		
	The same as 3NF except in 3NF we only worry about non-key Bs		
	If there is only one candidate key then 3NF and BCNF are the same		
	List the decomposition properties. April/May 2017	C212.2	
	Decomposition Properties		
	• Lossless: Data should not be lost or created when splitting relations up		
26.	Dependency preservation: It is desirable that FDs are preserved when		BTL1
	splitting relations up		
	Normalisation to 3NF is always lossless and dependency preserving		
	Normalisation to BCNF is lossless, but may not preserve all dependencies		
	Define MVD.	C212.2	
	A multivalued dependency is a <i>full constraint</i> between two sets of attributes		
	in a relation.		
27.			BTL1
	requires that certain tuples be present in a relation. Therefore, a multivalued		
	dependency is also referred as a tuple-generating dependency. The		
	multivalued dependency also plays a role in 4NF normalization.		
	Define 4NF.	C212.2	
	4th Normal Form		
	A Boyce Codd normal form relation is in fourth normal form if		
	there is no multi value dependency in the relation or		
	there are multi value dependency but the attributes, which are multi value		
	dependent on a specific attribute, are dependent between themselves.		
28.			BTL1
	sume the following relation		
	a:pk1, b:pk2, c:pk3)		
	D. Hala and C. C. DONE C. H. C. L. C.		
	Recall that a relation is in BCNF if all its determinant are candidate keys, in		
	other words each determinant can be used as a primary key.		
	Because relation R has only one determinant (a , b , c), which is the composite primary key and since the primary is a candidate key therefore R		
	is in BCNF.		
	Define 5NF		
	FIFTH NORMAL FORM		
29.		C212.2	BTL1
29.	candidate keys of R	C212.2	ושוע
	5NF is always achievable.		
	JINI 15 always achievable.	1	

	' ' 1	 	
	a join dependency, * (A, B,, Z), is implied by the candidate keys, K1,,		
	Km of R		
	ω the fact that K1,, Km are candidate keys for R determine the fact that		
	R has the JD * $(A, B,, Z)$		
	Show the binary relationship in diagram?		
	A. ONE -TO- ONE		
	EMPLOVEE WORKSTATION is assigned		
	Every employee is assigned one workstation; not all workstations are assigned to employees.		
	D. ONE-TO-MANY DEPARTMENT PROJECT		
30.	is rasponable ————————————————————————————————————	C212.2	DTI 2
30.		C212.2	BTL2
	A department may be exponsible formany projects out each project is the responsibility of one department		
	C. MANY-TO-MANY		
	ENPLOYEE PROJECT		
	hasassigned		
	Employees may be assigned to many projects; every project has assigned at		
	least one employee		
	List the properties of a database relation.		
	Properties of database relations are:		
	• relation name is distinct from all other relations		
21	• each cell of relation contains exactly one atomic (single) value	G212.2	DEL 1
31.	• each attribute has a distinct name	C212.2	BTL1
	• values of an attribute are all from the same domain		
	order of attributes has no significance		
	• each tuple is distinct; there are no duplicate tuples		
	• order of tuples has no significance, theoretically.		
	List the various object-based logical models.		
22	- Entity-relationship model	G212.2	DOT 1
32.	 Object-oriented model 	C212.2	BTL1
	- Semantic model		
	- Functional model		
	arious Record-based logical models		
33.	 Relational model (e.g., SQL/DS, DB2) 	C212.2	BTL1
	- Network model		
	- Hierarchical model (e.g., IMS)		

34.	What is a domain in a control of the term domain is used for example, the column both have values of the denote different dominates while "Ccity" of domains even if they so	ed to amn, type ains, denot	refer to a "Cname" string (ie. ie."Cname tes the don	and "Ccity valid value e" denotes nain of city	in the follows are any str the domain	lowing figure, ing). But they of customer	C212.2	BTL1
		Cus	tomer					
		C#	Cname	Ccity	Cphone			
		1	Codd	London	2263035			
	Tuple	2	Martin	Paris	5555910			
	(C)	3	Deen	London	2234391			
	What is candidate Ke							
35.	Candidate keys are the Such keys will full fill and have unique record is known as candidate but at the same time ca	ose ke all th ds is key.	ne requirem a candidate Every table	nents of prints for primar	mary key whi y key. So thu	ich is not null is type of key	C212.2	BTL1
	Define the Primary K	ley.						
36.	Unique attribute of a ta	able v	will be cons	sidered as a	a primary key	. Primary	C212.2	BTL1
	keys are used to identify	•			primary key	per table.		
37.	What is Foreign Key's Foreign key are those I tables. When we want use concept of foreign create more than one for primary key from one table has a relationship with a primary key X t X would be a foreign key X to T and T	keys to im key. oreig table to to the	which is us applement really also key per to that appears second.	sed to define lationship nown as realable. foreigns as a field In other wo	between two ferential integ gn key is gend I in another words, if we had	tables then we grity. We can erally a where the first d a table A	C212.2	BTL1
38.	Define alternate Key. If any table have more key from those candida alternate key of that ta has two columns Emplurique value. If EmpII EmpMail is known as	than ate ke able. ID an D is c	ey, rest of o Suppose w d EmpMai considered	candidate k e have a tal l, both have	eys are know ble named En e not null attr	n as an apployee which ibutes and	C212.2	BTL1
39.	Define Composite Ke When a key is created composite key. Consid SrefNo and these two extraction, then this ke	on m ler a colur	table "Stud nns are use	ent" which d as a prim	has two colu ary key for re	mns Sid and	C212.2	BTL1

	Distinguish between key and super key? April/May 2017 A Superkey, SK, specifies a uniqueness constraint that no two distinct tuples in any state r of R can have the same value for SK.		
40.	A Key , K, of R is a Superkey of R with additional property that removing any attribute A, from K leaves set of attributes, that is not a superkey any more.	C212.2	
	So the difference between Superkey and key is that removing any attribute from superkey may or may not leave set of attributes that are superkey but removing any attribute from a key will give a set that will no more be a super key.		
	List the similarities between primary and candidate keys.		
	Both Primary and Candidate keys can uniquely identify records in a table on		
	the database.		
41.	Both Primary and Candidate keys have constraints UNIQUE and NOT	C212.2	BTL1
	NULL.		
	Primary key or Candidate keys can be either single column or combination		
	of multiple columns in a table.		
	What are the characteristics of primary key?		
	Primary key is a special kind of index in that,		
42.	• there can be only one;	C212.2	BTL1
	• it cannot be nullable		
	• it must be unique.		
	Define super key.		
43.	A super key is a set or one of more columns (attributes) to uniquely identify	C212.2	BTL1
	rows in a table.		
	What is need for normalization. Nov/Dec 2010		
	To ensure that the update anomalies do not occur.		
	Normal forms provide a formal frame work for analyzing relation shemas		
4.4	based on their keys and on the functional dependencies among their	CO10.0	DTI 1
44.	attributes.	C212.2	BTL1
	A series of tests that can be carried out on individual relation schemas so		
	that the relation database can be normalized to any degree. When a test fails		
	, the relation violating that test must be decomposed into relations that individually meet the normalization tests		
	Define lossless joins (or) What is non additive property. Nov/Dec 2011		
	Lossless join property or non additive property ensures that no		
45.	spurious tuples (tuples	C212.2	BTL1
10.	containing wrong information) are generated when a natural join	0212.2	ובו
	operation is applied to the relations in the decomposition.		
	Explain BCNF with example(or) How to convert a relation into BCNF.		
	Nov/dec 2007, 2008, 2009 2010, 2011,2014		
	Boyce-Codd Normal form: It is stricter than 3NF, meaning that every		
46.	relation in BCNF is also in 3NF; however a relation in 3NF is not	C212.2	BTL1
	necessarily in BCNF. A relation is in BCNF if and only if every determinant		
	is a candidate key (i.e) a relatioln schema R is in BCNF if whenever a		
	functional dependency X->A holds in R, then X is a superkey of R		
47.	What are pitfalls in relational database design? Nov/Dec2009 2010	C212.2	BTL1
. , .	 Repetition of information 	~~. <i>~</i>	~

	o Inability to represent certain information		
	Loss of information		
	State the anomalies of 1NF. Nov/ Dec 2015.		
48.	No repeating groups	C212.2	BTL1
	Redundancy of data		
	Explain the desirable properties of decomposition.		
40	Lossless-join decomposition	C212.2	DTI 1
49.	Dependency preservation	C212.2	BTL1
	Repetition of information		
	Outline the steps involved in query processing. April/May 2018.		
50.	Parsing and translation	C212.2	DTI 1
50.	Optimization	C212.2	BTL1
	Evaluation		
	Explain trivial dependency? Nov/Dec 2009, 2010		
51.	Functional dependency of the form $\alpha \rightarrow \beta$. is trivial if $\alpha \subset \beta$. Trivial	C212.2	BTL1
	functional dependencies are satisfied by all the relations.		
	Why must multivalued dependencies exist in pairs? Nov/DEC 2010,		
	<u>2011</u>		
	Multivalued dependencies: Multivalued dependencies are a result of 1NF		
	which disallowed an attribute in a tuple to have a set of values. If we have		
52.	two or more multivalued independent attributes in the same relation schema,	C212.2	BTL1
32.	we get into the problem of having to repeat every value of one of the	C212.2	DILI
	attributes with every value of the other attributes with every value of the		
	other attribute to keep the relation instances consistent. A multivalued		
	dependency $X \rightarrow > Y$ specified on relation schema R where X and Y are		
	subsets of R specifies the following constraint on any relation r of R.		
	Comparison of BCNF and 3NF: Nov/Dec 2010, April/may2011		
	3NF design is always dependency preserving and lossless.		
53.	dependency preserving is difficult to achieve in BCNF sometimes.	C212.2	BTL1
	BCNF strictly removes transitive dependency.		
	BCNF relation is in 3NF, but reverse is not possible		
	Why 4NF in Normal Form is more desirable than BCNF? (Nov/Dec		
	2014, Dec 2017)		
	BCNF (Boyece code normal form) has all functional dependencies A to B		
	are trivial of discriminator should be superkey. To get relation in BCNF,		
54.	Splitting the relation schema not necessarily preserve all functional		
	dependency, Loss less decomposition and dependency are main points for		
	the normalization sometime, it is not possible to get a BCNF decomposition	C212.2	BTL1
	that is dependency, preserving. While 4NF has very similar definition as		
	BCNF. A relational Schema is in 4NF, if all multivalued dependencies A to		
	B are trivial and determinate A is superkey of schema. If a relational schema		
	is in 4nf, it is already in BCNF. and 4NF decomposition preserve the all		
	functional dependency. so 4NF is preferable than to have BCNF.		

PART-B

Q. NO.	QUESTIONS	СО	BLO OM'S LEVE L
1	Explain The Different Types Of Normalization Nov/Dec 2009, 2010, 2011, Nov/ Dec 2014, Apr/May 2015, Nov/Dec 2016 Refer the Elmasri Navathe page no. 517	C212.2	BTL5
2	Explain In Detail About Boyce Codd Normal Form And Non Lossless Join Dependency. Nov/Dec 2009, 2010, 2011 Refer the Elmasri Navathe page no. 529	C212.2	BTL5
3	Give Detail explanation about Data Model & its types. May/ June 2009, Nov/ Dec 2014 Refer the Elmasri Navathe page no. 30	C212.2	BTL5
4	Explain the various components of ER diagram with examples Briefly. Refer the Elmasri Navathe page no. 203	C212.2	BTL5
5	Draw ER Diagram for Difference applications (Eg. Banking Systems . Nov/ Dec 2014, Nov/Dec 2017, Restaurant menu ordering system Apr/ May 2015, Car Rental company Nov/ Dec 2015), Car Insurance Company (Nov/Dec 2016)	C212.2	BTL5
6	Discuss the correspondence between the ER model construct and the relational model constructs. Show how each ER model construct can be mapped to the relational model. Discuss the option for mapping EER model construct. April/May 2017	C212.2	BTL5
7	Various join strategies with Example. Nov/Dec 2016 Nested loop join Block nested loop join Merge join Hash join	C213.2	BTL6
8	Differentiate between foreign key constraints and referential integrity constraints with suitable example. Nov/Dec 2017	C213.2	BTL5
9	Distinguish between lossless-join decomposition and dependency preserving decomposition. Nov/Dec 2017.	C213.2	BTL5
10	Explain FNF, SNF, TNF and DCNF with an example. Nov/Dec 2016	C213.2	BTL1
11	Give detail Explanation about Query processing / Optimization overview with example. Nov/Dec 2014, May/ June 2016, Nov/Dec 2016, Nov/Dec 2017. Elmasri Navathe page no.679	C213.2	BTL1
12		C213.2	BTL5

	A car rental company maintains a database for all vehicles in its current of vehicles, it includes the vehicle identification number, license number, modate of purchase, and color. Special data are included for certain types of Trucks: cargo capacity. • Sports cars: horsepower, renter age requirement. • Vans: number of passengers. • Off-road vehicles: ground clearance, drivetrain (four- or two-wheel dri Construct an ER model for the car rental company database. (Nov/Dec 18)	anufactui vehicles. ve).	
13	Construct an E-R diagram for a car insurance company whose customers cars each. Each car has associated with it zero to any number of recorded insurance policy covers one or more cars, and has one or more premium associated with it. Each payment is for a particular period of time set of date when the payment was received. (<i>Nov/Dec 16</i>)		BTL5
14	For the ER diagram given below explain ER to Relational mapping procedures	C213.2	BTL1
15	Draw E – R Diagram for the "Restaurant Menu Ordering System", which food items ordering and services within a restaurant. The entire restaural detailed as follows. The Customer is able to view the food items menu, corders and obtain the final bill through the computer kept in their table. Their wireless tablet PC are able to initialize a table for customers, control to assist customers, orders, send orders to food preparation staff (chef) at customer's bill. The food preparation staffs (Chefs), with their touch-disp system, are able to view orders sent to the kitchen by waiters. During preable to let the waiter know the status of each item, and can send notificat completed. The system should have full accountability and logging facili support supervisor actions to account for exceptional circumstances, such refunded or walked out on. (<i>Apr/May 17</i>)	C213.2	BTL1

UNIT III

TRANSACTIONS

Transaction Concepts – ACID Properties – Schedules – Serializability – Concurrency Control – Need for Concurrency – Locking Protocols – Two Phase Locking – Deadlock – Transaction Recovery - Save Points – Isolation Levels – SQL Facilities for Concurrency and Recovery

Q. No.	Questions	СО	Bloom's Level
1	What is transaction? Nov/Dec 2010 Nov/Dec 2014 Collections of operations that form a single logical unit of work are called transactions.	C212.3	BTL1
2	What are the properties of transaction? Nov /Dec 2009, April/May2010 NOV/DEC 2014, May/June 2016 (or) What are the ACID properties? APRIL/MAY-2011, Nov/Dec 2017, The properties of transactions are: Atomicity Consistency Isolation Durability	C212.3	BTL1
3	Define lock? Nov2009, Nov2010, Nov2011 Lock is the most common used to implement the requirement is to allow a transaction to access a data item only if it is currently holding a lock on that item.	C212.3	BTL1
4	What are the different modes of lock? Nov2009, Nov2011 The modes of lock are: Shared /Read Exclusive /Write	C212.3	BTL1
5	Define deadlock? <u>April 2009, April 2010, April 2011</u> Neither of the transaction can ever proceed with its normal execution. This situation is called deadlock.	C212.3	BTL1
6	Define the phases of two phase locking protocol April/May 2009 Growing phase: a transaction may obtain locks but not release any lock. Shrinking phase: a transaction may release locks but may not obtain any new locks.	C212.3	BTL1
7	What is meant by log-based recovery? April 2009 The most widely used structures for recording database modifications is the log. The log is a sequence of log records, recording all the update activities in the database. There are several types of log records. Define shadow paging. Nov/Dec 2009	C212.3	BTL1

	An alternative to log-based crash recovery technique is shadow paging. This		
	technique needs fewer disk accesses than do the log-based methods.		
	When is a transaction rolled back?	ļ	
0	Any changes that the aborted transaction made to the database must be	C212.2	DTI 1
9	undone.	C212.3	BTL1
	Once the changes caused by an aborted transaction have been undone, then		
	the transaction has been rolled back.		
10	What is a recovery scheme? April/May 2009	C212.2	DTI 1
10	An integral part of a database system is a recovery scheme that can restore the database to the consistent state that existed before the failure.	C212.3	BTL1
	What are two pitfalls (problem) of lock-based protocols? APRIL/MAY-2011		
11	Deadlock	C212.3	BTL2
11	Starvation		
	What are the two statements regarding transaction?		
12	The two statements regarding transaction of the form: ¬ Begin transaction	C212.3	BTL1
12	☐ End transaction	C212.3	DILI
	What is recovery management component?		
13	Ensuring durability is the responsibility of a software component of the base	C212.3	BTL1
13	system called the recovery management component.	C212.3	DILI
	When is a transaction rolled back?		
	Any changes that the aborted transaction made to the database must be		
14	undone. Once the changes caused by an aborted transaction have been	C212.3	BTL3
	undone, then the transaction has been rolled back.		
	What is a shadow copy scheme?		
	It is simple, but efficient, scheme called the shadow copy schemes. It is		
15	based on making copies of the database called shadow copies that one	C212.3	BTL1
	transaction is active at a time. The scheme also assumes that the database is		
	simply a file on disk.		
	Give the reasons for allowing concurrency? Nov/Dec 2017		
	The reasons for allowing concurrency is if the transactions run serially, a		
16	short transaction may have to wait for a preceding long transaction to	C212.3	BTL1
10	complete, which can lead to unpredictable delays in running a transaction.	0212.3	DILI
	So concurrent execution reduces the unpredictable delays in running		
	transactions.		
4=	What is average response time?	G212.2	DET 4
17	The average response time is that the average time for a transaction to be	C212.3	BTL1
	completed after it has been submitted.		
	What is serializability? Explain its types? NOV/DEC 2014, Nov/Dec		
	2016, April/May 2018 A (negsibly consument) schedule is socializable if it is equivalent to a social		
10	A (possibly concurrent) schedule is serializable if it is equivalent to a serial	C212.2	DTI A
18	schedule. Different forms of schedule equivalence give rise to the notions	C212.3	BTL2
	of:		
	• conflict serializability		
	• view serializability		

19	Define upgrade and downgrade? It provides a mechanism for conversion from shared lock to exclusive lock is known as upgrade. It provides a mechanism for conversion from exclusive lock to shared lock is known as downgrade.	C212.3	BTL1
20	What is a database graph? The partial ordering implies that the set D may now be viewed as a directed acyclic graph, called a database graph.	C212.3	BTL1
21	What are the two methods for dealing deadlock problem? The two methods for dealing deadlock problem is deadlock detection deadlock recovery.	C212.3	BTL1
22	What is a recovery scheme? An integral part of a database system is a recovery scheme that can restore the database to the consistent state that existed before the failure.	C212.3	BTL1
23	Define garbage collection. May/June 2016 Garbage may be created also as a side effect of crashes. Periodically, it is necessary to find all the garbage pages and to add them to the list of free pages. This process is called garbage collection.	C212.3	BTL1
24	Differentiate strict two phase locking protocol and rigorous two phase locking protocol. May/June 2016 In strict two phase locking protocol all exclusive mode locks taken by a transaction is held until that transaction commits. Rigorous two phase locking protocol requires that all locks be held until the transaction commits.	C212.3	BTL1
25	How the time stamps are implemented Use the value of the system clock as the time stamp. That is a transaction"s time stamp is equal to the value of the clock when the transaction enters the system. • Use a logical counter that is incremented after a new timestamp has been assigned; that is the time stamp is equal to the value of the counter.	C212.3	BTL1
26	What are the time stamps associated with each data item? W-timestamp (Q) denotes the largest time stamp if any transaction that executed WRITE (Q) successfully. • R-timestamp (Q) denotes the largest time stamp if any transaction that executed READ (Q) successfully.	C212.3	BTL1
27	Define blocks? What are its types? The database system resides permanently on nonvolatile storage, and is partitioned into fixedlength storage units called blocks. Physical blocks The input and output operations are done in block units. The blocks residing on the disk are referred to as physical blocks. Buffer blocks The blocks residing temporarily in main memory are referred to as buffer blocks	C212.3	BTL1
28	What is meant by concurrency control? Nov/Dec 2015 Process of managing simultaneous operations on the database without	C212.3	BTL1

	having them interfere with one another. Prevents interference when two or more users are accessing database simultaneously and at least one is updating data.		
29	Give an example of Two phase commit protocol. Nov/Dec 2015 In distributed databases, "single phase" commit is what is used. All the necessary information for the transaction to be undone or completed are written to persistent storage (typically called a "transaction log") in an atomic step. The transaction is committed as soon as this information is permanently recorded. This is not possible in a distributed system, as there's no guarantee that the commit record is written on all participating systems. With distributed databases, Two Phase Commit solves this problem.	C212.3	BTL2
30	List the four conditions for deadlock. Nov/Dec 2016 1. mutual exclusion: at least one process must be held in a non-sharable mode. 2. hold and wait: there must be a process holding one resource and waiting for another. 3. No preemption: resources cannot be preempted. 4. circular wait: there must exist a set of processes [p1, p2,, pn] such that p1 is waiting for p2, p2 for p3, and so on upto pn.	C212.3	BTL1
31	What is serializible schedule? April/May 2017 To process transactions concurrently, the database server must execute some component statements of one transaction, then some from other transactions, before continuing to process further operations from the first. The order in which the component operations of the various transactions are interleaved is called the schedule	C212.3	BTL1
32	What type of locking needed for insert and delete operations? April/May 2017 Share/Exclusive (for Read/Write) Locks We should allow several transactions to access the same item <i>A</i> if they all access <i>A'</i> for reading purposes only. However, if a transaction is to write an item A, it must have exclusive access to <i>A</i> . For this purpose, a different type of lock called a multiple-mode lock is used. In this scheme there are shared/exclusive or read/write locks are used.	C212.3	BTL1
33	State the difference between a shared lock and an exclusive lock. April/May 2018. Shared lock: Shared locks are placed on resources whenever a read operation (select) is performed. Multiple shared locks can be simultaneously set on a resource. Exclusive lock: Exclusive locks are placed on resources whenever a write operation (INSERT, UPDATE And DELETE) are performed. Only one exclusive lock can be placed on a resource at a time.	C212.3	BTL1

		1	
	i.e. the first user who acquires an exclusive lock will continue to have the		
	sole ownership of the resource, and no other user can acquire an exclusive		
	lock on that resource		
	What is query execution plan? April/May 2017		
34	The Query Execution Plans describe the steps and the order used to access	C212.3	BTL1
	or modify data in the database.		
	What are the costs involved in query execution? April/May 2017		
	i. Access cost to secondary storage.		
25	ii. Disk storage cost.	G212.2	DITT 1
35	iii. Computation cost	C212.3	BTL1
	iv. Memory usage cost and		
	v. Communication cost		
	Define atomicity?		
36	Either all operations of the transaction are reflected properly in the database	C212.3	BTL1
	or none are.	0212.5	2121
	Define Durability?		
37	A transaction completes successfully then changes It has made to the	C212.3	BTL1
31	database persist even if there are system failure.	C212.3	DILI
	What is transaction-management component?		
	Ensuring atomicity is the responsibility of the database system itself		
38	specifically, it is handled by a component called the transaction-	C212.3	BTL1
	management component.		
20	What are the two operation for accessing data in transaction?	C212.2	DTI 1
39	Read(x)- transfer data item x from database.	C212.3	BTL1
	Write(x)- transfer data item x from the local buffer.		
40	What do you mean by read only transaction?	CO10.2	DTI 1
40	The data base operation in a transaction do not update the database but only	C212.3	BTL1
	retrieve data, the transaction is called a read-only transaction.		
	What are the steps followed in Executing read(x)command in		
4.1	transaction?	G212.2	DITT 1
41	1. Find the address of the disk block that contains item x.	C212.3	BTL1
	2. Copy that disk block in to a buffer in main memory.		
-	3. Copy item x from the buffer to the program variable named x.		
	What are the steps followed in executing write(x) command in		
	transaction?		
	1. find the address of disk block that contain item x.		
42	2. Copy that disk block into buffer in main memory.	C212.3	BTL1
	3. Copy item x from the program variable named x into its correct location		
	in the buffer		
	4. Store the update block from the buffer back to disk.		
43	List out the transaction states?	C212.3	BTL1
73	i) active ii) Partially Committed iii) Failed iv) Abort v) committed.	C212.3	וחות
	What are the need for concurrency?		
44	i) Improved throughput and resource utilization	C212.3	BTL1
	ii) Reduced waiting time.		
	<u> </u>		

45	Define Schedule.	C212.3	BTL1
15	The chromosomal order in which instructions are executed in the system.	C212.3	DILI
	When the schedule is called serial?		
46	Each serial schedule consists of a sequence of instruction from various	C212.3	BTL1
40	transaction where the instruction belonging to one single transaction appear	C212.3	DILI
	together in that schedule.		
	When two operation in schedule are said to be conflict?		
47	i) Two operation belong to different transaction	C212.3	BTL1
7/	ii) Two operation access the same item x	C212.3	DILI
	iii) At least one of the operation is write-item (x)		
	Define cascading rollback?		
48	An uncommitted transaction has to be roll back because it read an item	C212.3	BTL1
	from a transaction that failure.		
	When the schedule is said to cascade less?		
49	A schedule is said to be cascadeless or avoid cascading roll back if every	C212.3	BTL1
77	transaction in the schedule reads only items that were written by committed	C212.3	DILI
	transactions.		
	Define lock table?		
50	System maintain record for the items that are currently locked in lock table	C212.3	BTL1
	that which could be organized as a hash file.		
	What you mean by lock conversion?		
51	A transaction that already holds a lock on item xis allowed under certain	C212.3	
	condition to voncery the Locke from one locked state to another.		

PART-B

Q. NO.	QUESTIONS	СО	BLOO M'S LEVE L
1	Describe Log Based Recovery May/june 2008 Refer Elmasri Navathe page no.612	C212.3	BTL4
2	What is Serializability? Explain Its Types? <u>April2009, 2011 Nov/Dec 2014</u> , <u>April/May 2018</u>	C212.3	BTL2
3	Write Short Notes On Transaction Concept & Transaction State? <u>April 2011 Nov/Dec 2014, April/May 2018</u> Refer Elmasri Navathe page no.559, 562	C212.3	BTL3
4	Briefly Describe Concurrency control execution? Illustrate with a suitable example. Nov/ Dec 2015, April/May 2018 Refer Elmasri Navathe page no.583	C212.3	BTL1
5	Explain in terms of Locking mechanism and Two Phase Commit Protocol Nov/Dec 2014, April / May 2015, May/June 2016, Nov/Dec 2017	C212.3	BTL2

	Refer the Elmasri Navathe page no 584		
6	Explain about locking protocols. May/June 2016 Refer the Elmasri Navathe page no 584	C212.3	BTL2
7	Discuss about conflict and view serializability. April/ May 2015. Nov/ Dec 2015 Refer the Elmasri Navathe page no 570	C212.3	BTL5
8	Explain Deadlock in detail with an example Nov/Dec 2014 , Nov/ Dec 2015, Nov/Dec 2017 Refer the Elmasri Navathe page no 591	C212.3	BTL2
9	Briefly describe two phase locking in concurrency control techniques. (Nov/Dec 2014) Refer the Elmasri Navathe page no 584	C212.3	BTL1
10	Explain the concepts of concurrent execution in Transaction processing system. (Nov/Dec 2014) Refer Elmasri Navathe page no.583	C212.3	BTL2
11	Give detail explanation about ACID Properties Nov/Dec 2009, April 2011 Refer Elmasri Navathe page no.562	C212.3	BTL4
12	State and explain the lock based concurrency control with suitable examples? Nov/Dec 2017	C212.3	BTL4
13	Discuss the violations caused by each of the following: dirty read, non-repeatable read and phantoms with suitable example. April/May 2017.	C212.3	BTL5
14	Explain why timestamp-based concurrency control allows schedules that are not recoverable. Describe how it can be modified through buffering to disallow such schedules. April/May 2017.	C212.3	BTL1
15	How can you implement atomicity in transactions? Explain.	C212.3	BTL6

UNIT IV

IMPLEMENTATION TECHNIQUES

 $RAID-File\ Organization-Organization\ of\ Records\ in\ Files-Indexing\ and\ Hashing\ -Ordered\ Indices-B+\ tree\ Index\ Files-B\ tree\ Index\ Files-Static\ Hashing\ -Dynamic\ Hashing\ -Query\ Processing\ Overview\ -\ Algorithms\ for\ SELECT\ and\ JOIN\ operations\ -\ Query\ optimization\ using\ Heuristics\ and\ Cost\ Estimation$

$\underline{PART - A}$

Q. No.	Question	со	Bloom's Level
1	What is B-Tree? ☐ A B-tree eliminates the redundant storage of search-key values. ☐ It allows search key values to appear only once.	C213.4	BTL1

2	What is a B+-Tree index? A B+-Tree index takes the form of a balanced tree in which every path from the root of the root of the root of the tree to a leaf of the tree is of the same length	C213.4	BTL4
3	What is a hash index? A hash index organizes the search keys, with their associated pointers, into a hash file structure	C213.4	BTL1
4	Define seek time. The time for repositioning the arm is called the seek time and it increases with the distance that the arm is called the seek time.	C213.4	BTL1
5	Define rotational latency time. The time spent waiting for the sector to be accessed to appear under the head is called the rotational latency time.	C213.4	BTL1
6	What is called mirroring? The simplest approach to introducing redundancy is to duplicate every disk. This technique is called mirroring or shadowing.	C213.4	BTL1
7	What are the two main goals of parallelism? □ Load –balance multiple small accesses, so that the throughput of such accesses increases. □ Parallelize large accesses so that the response time of large accesses is reduced	C213.4	BTL1
8	What is an index? An index is a structure that helps to locate desired records of a relation quickly, without examining all records	C213.4	BTL1
9	What are the factors to be taken into account when choosing a RAID level? Monetary cost of extra disk storage requirements. Performance requirements in terms of number of I/O operations Performance when a disk has failed and Performances during rebuild.	C213.4	BTL1
10	What are the types of storage devices? Primary storage, Secondary storage, Tertiary storage, Volatile storage, Nonvolatile storage	C213.4	BTL1
		C213.4	BTL1

11	What is called remapping of bad sectors? If the controller detects that a sector is damaged when the disk is initially formatted, or when an attempt is made to write the sector, it can logically map the sector to a different physical location.		
12	Define software and hardware RAID systems?(May/June 16) RAID can be implemented with no change at the hardware level, using only software modification. Such RAID implementations are called software RAID systems and the systems with special hardware support are called hardware RAID systems.	C213.4	BTL1
13	Define hot swapping? Hot swapping permits the removal of faulty disks and replaces it by new ones without turning power off. Hot swapping reduces the mean time to repair.	C213.4	BTL1
14	What are the ways in which the variable-length records arise in database systems? Storage of multiple record types in a file, Record types that allow variable lengths for one or more fields, Record types that allow repeating fields.	C213.4	BTL1
15	What are the two types of blocks in the fixed –length representation? Define them. Anchor block: Contains the first record of a chain. Overflow block: Contains the records other than those that are the first record of a chain.	C213.4	BTL1
16	What is hashing file organization? In the hashing file organization, a hash function is computed on some attribute of each record. The result of the hash function specifies in which block of the file the record should be placed.	C213.4	BTL2
17	What are called index-sequential files? The files that are ordered sequentially with a primary index on the search key are called index-sequential files.	C213.4	BTL2
18	Define Primary index and Secondary Index It is in a sequentially ordered file, the index whose search key specifies the sequential order of the file. Also called clustering index. The search key of a primary index is usually but not necessarily the primary key. It is an index whose search key specifies an order different from the sequential order of the file. Also called non clustering index.	C213.4	BTL1

19	Give an example of a join that is not a simple equi-join for which partitioned parallelism can be used. (Nov/Dec 15) The simple of a join that is not a simple equi-join for which partitioned parallelism can be used. (Nov/Dec 15)		C213.4	BTL2
20	Differentiate static and dyna 14,15) Static Hashing In static hashing, when a search-key value is provided, the hash function always computes the same address. The number of buckets provided remains unchanged at all times i.e. fixed Space and overhead is more As file grows performance decreases	Dynamic Hashing Hash function, in dynamic hashing, is made to produce a large number of values and only a few are used initially. Dynamic hashing provides a mechanism in which data buckets are added and removed dynamically and on-demand .i.e. no. of buckets not fixed. Minimum space and less overhead Performance do not degrade as file grows	C213.4	BTL1
21	chained together in a linked lis Above scheme is called close	void collision during verflow buckets of a given bucket are	C213.4	BTL1
22	16) ☐ Only small fraction of all se	complicated than in B+-Trees	C213.4	BTL1
23	What is called query process Query processing refers to the extracting data from a database	range of activities involved in	C213.4	BTL1
24	What is called a query evaluated A sequence of primitive operations.	ation plan? tions that can be used to evaluate be	C213.4	BTL1

	query is a query evaluation plan or a query execution plan.		
25	Explain "Query optimization"?(May/June 16) Query optimization refers to the process of finding the lowest cost method of evaluating a given query.	C213.4	BTL1
26	State the need for Query Optimization. (<i>Apr/May 15</i>) The query optimizer attempts to determine the most efficient way to execute a given query by considering the possible query plans.	C213.4	BTL1
27	What is meant by software and hardware RAID systems? May/June 2016 RAID can be implemented with no change at the hardware level, using only software modification. Such RAID implementations are called software RAID systems and the systems with special hardware support are called hardware RAID systems.	C213.4	BTL1
28	What is the use of RAID? April/May2009, Nov/Dec2010 A variety of disk-organization techniques, collectively called redundant arrays of independent disks are used to improve the performance and reliability	C213.4	BTL1
29	What is known as heap file organization? Nov/Dec 2009 In the heap file organization, any record can be placed anywhere in the file where there is space for the record. There is no ordering of records. There is a single file for each relation.	C213.4	BTL1
30	What is known as sequential file organization? April/May2009 In the sequential file organization, the records are stored in sequential order, according to the value of a "search key" of each record.	C213.4	BTL2
31	What are the types of indices? Ordered indices Hash indices	C213.4	BTL1
32	What are the advantages and disadvantages of indexed sequential file? APRIL/MAY- 2011 The advantage of ordering records in a sequential file according to a key is that you can then search the file more quickly. If you know the key value that you want, you can use one of the relatively fast searches. The disadvantage is that when you insert, you need to rewrite at least everything after the insertion point, which makes inserts very expensive unless they are done at the end of the file. An indexed file approach keeps a (hopefully) small part of each row, and some kind of "pointer" to the row's location within the data file. This allows a search to use the index, which is ordered by the index and (again hopefully) much smaller and therefore much	C213.4	BTL1

	faster than scanning the entire data file for the indexed data.		
33	Compare sequential access devices versus random access devices with an example sequential access devices random access devices Must be accessed from the beginning It is possible to read data from any location Eg:- tape storage Eg:-disk storage Access to data is much slower Access to data is faster Cheaper than disk Expensive when compared with disk	C213.4	BTL1
34	Explain how reliability can be improved through redundancy? The simplest approach to introducing redundancy is to duplicate every disk. This technique is called mirroring or shadowing. A logical disk then consists of two physical disks, and write is carried out on both the disk. If one of the disks fails the data can be read from the other. Data will be lost if the second disk fails before the first fail ed disk is repaired.	C213.4	BTL1
35	What is database tuning? APRIL/MAY-2011 Database tuning describes a group of activities used to optimize and homogenize the performance of a database. It usually overlaps with query tuning, but refers to design of the database files, selection of the database management system (DBMS), operating system and CPU the DBMS runs on.	C213.4	BTL1
36	What are a block and a block number? A block is a contiguous sequence of sectors from a single track of one platter. Each request specifies the address on the disk to be referenced. That address is in the form of a block number.	C213.4	BTL1
37	What are the benefits of RAID □ Data loss can be very dangerous for an organization □ RAID technology prevents data loss due to disk failure □ RAID technology can be implemented in hardware or software □ Servers make use of RAID Technology	C213.4	BTL1
38	Define Bit-Interleaved Parity ☐ A single parity bit is enough for error correction, not just detection, since we know which disk has failed	C213.4	BTL1

	 When writing data, corresponding parity bits must also be computed and written to a parity bit disk To recover data in a damaged disk, compute XOR of bits from other disks (including parity bit disk) I/O operation addresses all the drives at the same time, RAID 3 cannot overlap I/O. For this reason, RAID 3 is best for single-user systems with long record applications 		
39	What is Block-Interleaved Parity ☐ When writing data block, corresponding block of parity bits must also be computed and written to parity disk ☐ To find value of a damaged block, compute XOR of bits from corresponding blocks (including parity block) from other disks	C213.4	BTL1
40	What are the Types of Ordered Indices ☐ Dense index ☐ Sparse index	C213.4	BTL1
41	What is Multilevel Index ☐ If primary index does not fit in memory, access becomes expensive. ☐ To reduce number of disk accesses to index records, treat primary index kept on disk as a sequential file and construct a sparse index on it. ─ outer index — a sparse index of primary index ─ inner index — the primary index file ☐ If even outer index is too large to fit in main memory, yet another level of index can be created, and so on	C213.4	BTL1
42	Define Primary and Secondary Indices ☐ Secondary indices have to be dense. ☐ Indices offer substantial benefits when searching for records. ☐ When a file is modified, every index on the file must be updated, Updating indices imposes overhead on database modification. ☐ Sequential scan using primary index is efficient, but a sequential scan using a secondary index is expensive — each record access may fetch a new block from disk	C213.4	BTL1
43	Draw the structure of B+-Tree Node. □ Typical node - Ki are the search-key values - Pi are pointers to children (for non-leaf nodes) or pointers to records or buckets of records (for leaf nodes). □ The search-keys in a node are ordered	C213.4	BTL1
44	$K_1 < K_2 < K_3 < < K_{n-1}$ What are the Algorithms for Executing Relational Query Operations ☐ An RDBMS must include one or more alternative algorithms that implement each relational algebra operation (SELECT, JOIN,) and, in many cases, that implement each combination of these operations.	C213.4	BTL1

	 □ Each algorithm may apply only to particular storage structures and access paths (such index,). □ Only execution strategies that can be implemented by the RDBMS algorithms and that apply to the particular query and particular database design can be considered by the query optimization module. 		
	What are the Advantages and disadvantages of extendable hashing?		
45	Advantages of extendable hashing: - Hash performance does not degrade with growth of file - Minimal space overhead Disadvantages of extendable hashing - Extra level of indirection to find desired record	C213.4	BTL1
	Bucket address table may itself become very big.		
46	What are the Cost functions for SELECT Operation Linear Search: - [nBlocks(R)/2], if the record is found. - [nBlocks(R)], if no record satisfied the condition. Binary Search: o [log2(nBlocks(R))], if equality condition is on key attribute, because SCA(R) = 1 in this case.	C213.4	BTL1
	o[log2(nBlocks(R))] + [SCA(R)/bFactor(R)] - 1, otherwise.		
47	Write the Cost functions for JOIN Operation Join operation is the most time consuming operation to process. ☐ An estimate for the size (number of tuples) of the file that results after the JOIN operation is required to develop reasonably accurate cost functions for JOIN operations. ☐ The JOIN operations define the relation containing tuples that satisfy a specific predicate F from the Cartesian product of two relations R and S.	C213.4	BTL1
48	Define Cost Estimation in Query Optimization The main aim of query optimization is to choose the most efficient way of implementing the relational algebra operations at the lowest possible cost.	C213.4	BTL1
49	What is External Sorting? It refers to sorting algorithms that are suitable for large files of records on disk that do not fit entirely in main memory, such as most database files	C213.4	BTL1
50	What are Cost Components of Query Execution? The cost of executing the query includes the following components: - Access cost to secondary storage. - Storage cost. - Computation cost. - Memory uses cost. - Communication cost.	C213.4	BTL1

$\underline{PART - B}$

Q. NO.	QUESTIONS	со	BLOOM'S LEVEL
1	Describe File Organization. April/May2009, 2011	C213.4	BTL5
2	Define RAID and Briefly Explain RAID techniques.(Nov/Dec 14, 15, 16) (Apr/May 15,16)	C213.4	BTL5
3	Explain Secondary storage devices.	C213.4	BTL2
4	Explain about static and dynamic hashing with an example	C213.4	BTL5
5	Explain about Multidimensional and parallel with an example	C213.4	BTL3
6	Explain about ordered indices with an example	C213.4	BTL5
7	Explain about B+ trees indexing concepts with an example (<i>Nov/Dec 14</i>)(<i>May/June 16</i>)	C213.4	BTL5
8	Explain about B trees indexing concepts with an example (<i>Nov/Dec 14</i>)	C213.4	BTL5
9	Illustrate indexing and hashing techniques with suitable examples. (Nov/Dec 15)	C213.4	BTL1
10	Explain about Query optimization with neat Diagram. (Nov/Dec 14,16)	C213.4	BTL1
11	Give a detailed description about Query processing and Optimization. Explain the cost estimation of Query Optimization (<i>Nov/Dec 14</i>). Nov/ Dec 2016	C213.4	BTL1
12	Discuss about join order optimization and heuristic optimization algorithm. (<i>Apr/May 15</i>)	C213.4	BTL1
13	Briefly explain about Query Processing review(May/June 16)	C213.4	BTL2

14	Write Short Notes On Index Structure Of Files? Nov/Dec 2014	C213.4	BTL1
15	Give detail Explanation about Hashing & Types of Hashing. Nov/Dec 2015	C213.4	BTL1

UNIT V ADVANCED TOPICS

Distributed Databases: Architecture, Data Storage, Transaction Processing – Object-based Databases: Object Database Concepts, Object-Relational features, ODMG Object Model, ODL, OQL – XML Databases: XML Hierarchical Model, DTD, XML Schema, XQuery – Information Retrieval: IR Concepts, Retrieval Models, Queries in IR systems.

Q. No.	Questions	СО	Bloo m's Leve
1	What is homogeneous distributed database and heterogeneous distributed database A homogeneous distributed database has identical software and hardware running all databases instances, and may appear through a single interface as if it were a single database. A heterogeneous distributed database may have different hardware, operating systems, database management systems, and even data models for different databases	C213.5	BTL1
2	Define Distributed Database Systems. (<i>Nov/Dec 16</i>) Database spread over multiple machines (also referred to as sites or nodes). Network interconnects the machines. Database shared by users on multiple machines is called Distributed Database Systems	C213.5	BTL1
3	What are the types of Distributed Database ☐ Homogeneous Distributed DB Hetrogneous Distributed DB	C213.5	BTL2
4	Define fragmentation in Distributed Database The system partitions the relation into several fragment and stores each fragment at different sites Two approaches: Horizontal Fragmentation, Vertical Fragmentation	C213.5	BTL4
5		C213.5	BTL2

	Define Database replication. Database replication can be used on many database management systems, usually with a master/slave relationship between the original and the copies. The master logs the updates, which then ripple through to the slaves. The slave outputs a message stating that it has received the update successfully, thus allowing the sending of subsequent updates.		
6	What is the advantage of OODB? An integrated repository of information that is shared by multiple users, multiple products, multiple applications on multiple platforms.	C213.5	BTL2
7	What is Object database System? An object database is a database management system in which information is represented in the form of objects as used in object-oriented programming. Object-relational databases are a hybrid of both approaches.	C213.5	BTL1
8	What are the advantages of OODB? An integrated repository of information that is shared by multiple users, multiple products, multiple applications on multiple platforms. It also solves the following problems: 1. The semantic gap: The real world and the Conceptual model is very similar. 2. Impedance mismatch: Programming languages and database systems must be interfaced to solve application problems. But the language style, data structures, of a programming language (such as C) and the DBMS (such as Oracle) are different. The OODB supports general purpose programming in the OODB framework. 3. New application requirements: Especially in OA, CAD, CAM, CASE, object-orientation is the most natural and most convenient.	C213.5	BTL1
9	How do you define types in object relational feature in oracle? Oracle allows us to define types similar to the types of SQL. The syntax is CREATE TYPE t AS OBJECT (list of attributes and methods);	C213.5	BTL1
10	Define ODMG Object model? The ODMG object model is the data model upon which the object definition language (ODL) and object query language (OQL) are based.	C213.5	BTL1
11	Define ODL. ODL langauge is used to create object specifications: □ classes and interfaces - Using the specific langauge bindings to specify how ODL □ constructs can be mapped to constructs in specific programming □ language, such as C++, SMALLTALK, and JAVA	C213.5	BTL1

12	Define Information Retrieval. It is an activity of obtaining information resources relevant to an information need from a collection of information resources	C213.5	BTL1
13	Define Relevance Ranking. (<i>Nov/Dec 14</i>) A system in which the search engine tries to determine the theme of a site that a link is coming from.	C213.5	BTL1
14	Can we have more than one constructor in a class? If yes, explain the need for such a situation. (Nov/Dec 15) Yes, default constructor and constructor with parameter	C213.5	BTL1
15	Define XML Database. An XML database is a data persistence software system that allows data to be stored in XML format. These data can then be queried, exported and serialized into the desired format. XML databases are usually associated with document-oriented databases.	C213.5	BTL4
16	Define OQL with syntax. ☐ Entry point to the database: needed for each query which can ☐ be any named persistent object: class Person (extent persons key ssn) { } class Faculty extends Person ENTRY POINTS (extent faculy) { } class Department (extent departmet key dname) { }	C213.5	BTL1
17	Define Crawling and indexing the web. (Nov/Dec 14) Web Crawling is the process of search engines combing through web pages in order to properly index them. These "web crawlers" systematically crawl pages and look at the keywords contained on the page, the kind of content, all the links on the page, and then returns that information to the search engine's server for indexing. Then they follow all the hyperlinks on the website to get to other websites. When a search engine user enters a query, the search engine will go to its index and return the most relevant search results based on the keywords in the search term. Web crawling is an automated process and provides quick, up to date data.	C213.5	BTL1

			1
18	How does the concept of an object in the object-oriented model differ from the concept of an entity in the entity-relationship model?(Nov/Dec 16) An entity is simply a collection of variables or data items. An object is an encapsulation of data as well as the methods (code) to operate on the data. The data members of an object are directly visible only to its methods. The outside world can gain access to the object's data only by passing pre-defined messages to it and these messages are implemented by the methods.	C213.5	BTL1
19	Is XML Hierarchical? XML documents have a hierarchical structure and can conceptually be interpreted as a tree structure, called an XML tree. XML documents must contain a root element (one that is the parent of all other elements). All elements in an XML document can contain sub elements, text and attributes.	C213.5	BTL1
20	What is DTD? A document type definition (DTD) contains a set of rules that can be used to validate an XML file. After you have created a DTD, you can edit it manually, adding declarations that define elements, attributes, entities, and notations, and how they can be used for any XML files that reference the DTD file.	C213.5	BTL1
21	What is the use of XML Schema? XML Schema is commonly known as XML Schema Definition (XSD). It is used to describe and validate the structure and the content of XML data. XML schema defines the elements, attributes and data types. Schema element supports Namespaces.	C213.5	BTL4
22	What is Xpath and Xquery? XPath can be used to navigate through elements and attributes in an XML document. XPath is a syntax for defining parts of an XML document. XPath uses path expressions to navigate in XML documents. XPath contains a library of standard functions. XPath is a major element in XSLT and in XQuery.	C213.5	BTL2
23	Define Keyword Queries. Keyword-based queries are the simplest and most commonly used forms of IR queries: the user just enters keyword combinations to retrieve documents.	C213.5	BTL1
24	What are the Types of Queries in IR Systems ☐ Keyword Queries. Boolean Queries ☐ Phrase Queries ☐ Proximity Queries	C213.5	BTL1

	□ Wildcard Queries□ Natural Language Queries		
25	State the steps to create DTD. Create a new DTD, complete the following steps: 1. Create a project to contain the DTD if needed. 2. In the workbench, click File > New > Other and select XML > DTD. Click Next. 3. Select the project or folder that will contain the DTD. 4. In the File name field, type the name of the DTD, for example MyDTD.dtd. The name of your DTD file must end with the extension .dtd 5. Click Next. 6. Optional: You can use a DTD template as the basis for your new DTD file. To do so, click the Use DTD Template check box, and select the template you want to use. 7. Click Finish.	C213.5	BTL1
26	What is the difference between Information Retrieval and DBMS.? S.No Information Retrieval DBMS 1 Imprecise semantics Precise semantics 2 Keyword search SQL 3 Unstructured data format Structured data 4 Reads mostly. Adds document occasionally. Expects reasonable number of updates. 5 Displays page through top k results. Generates full answer.	C213.5	BTL1
27	What are Goals of Distributed Database system? Reliability: In distributed database system, if one system fails down or stops working for some time another system can complete the task. Availability: In distributed database system reliability can be achieved even if sever fails down. Another system is available to serve the client request. Performance: Performance can be achieved by distributing database over different locations. So the databases are available to every location which is easy to maintain.	C213.5	BTL2
28	Distributed DBMS Architectures DDBMS architectures are generally developed depending on three parameters — Distribution — It states the physical distribution of data across the different sites. Autonomy — It indicates the distribution of control of the database system and the degree to which each constituent DBMS can operate independently. Heterogeneity — It refers to the uniformity or dissimilarity of the data models, system components and databases.	C213.5	BTL1
29	What are Architectural Models of DDBMS. Some of the common architectural models are − □ Client - Server Architecture for DDBMS □ Peer - to - Peer Architecture for DDBMS	C213.5	BTL2

	☐ Multi - DBMS Architecture		
30	What is Client - Server Architecture for DDBMS This is a two-level architecture where the functionality is divided into servers and clients. The server functions primarily encompass data management, query processing, optimization and transaction management. Client functions include mainly user interface. However, they have some functions like consistency checking and transaction management. The two different client - server architecture are − Single Server Multiple Client Multiple Server Multiple Client (C213.5	BTL2
31	Write short notes on Peer- to-Peer Architecture for DDBMS In these systems, each peer acts both as a client and a server for imparting database services. The peers share their resource with other peers and co-ordinate their activities. This architecture generally has four levels of schemas — Global Conceptual Schema — Depicts the global logical view of data. Local Conceptual Schema — Depicts logical data organization at each site. Local Internal Schema — Depicts physical data organization at each site. External Schema — Depicts user view of data	C213.5	BTL2
32	Write short notes on Multi - DBMS Architectures This is an integrated database system formed by a collection of two or more autonomous database systems. Multi-DBMS can be expressed through six levels of schemas − Multi-database View Level − Depicts multiple user views comprising of subsets of the integrated distributed database. Multi-database Conceptual Level − Depicts integrated multi-database that comprises of global logical multi-database structure definitions. Multi-database Internal Level − Depicts the data distribution across different sites and multi-database to local data mapping. Local database View Level − Depicts public view of local data. Local database Conceptual Level − Depicts local data organization at each site. Local database Internal Level − Depicts physical data organization at each site. There are two design alternatives for multi-DBMS − Model with multi-database conceptual level. Model without multi-database conceptual level.	C213.5	BTL1
33	Define Replication and Fragmentation. Replication. The system maintains several identical replicas of the relation, and stores each replica at a different site. The alternative to replication is to store only one copy of relation r. Fragmentation. The system partitions the relation into several fragments, and stores each fragment at a different site.	C213.5	BTL1
34	What are the advantages and disadvantages to replication. Availability If one of the sites containing relation r fails, then the relation r can be found in another site. Thus, the system can continue to process queries involving r, despite the failure of one site. Increased parallelism. In the case where the majority of accesses to the relation r	C213.5	BTL1

	result in only the reading of the relation, then several sites can process queries involving r in parallel. The more replicas of r there are, the greater the chance that the needed data will be found in the site where the transaction is executing. Hence, data replication minimizes movement of data between sites. Increased overhead on update. The system must ensure that all replicas of a relation r are consistent; otherwise, erroneous computations may result. Thus, whenever is updated, the update must be propagated to all sites containing replicas. The result is increased overhead. For example, in a banking system, where account information is replicated in various sites, it is necessary to ensure that the balance in a particular account agrees in all sites.		
35	Define Transparency The user of a distributed database system should not be required to know where the data are physically located nor how the data can be accessed at the specific local site. This characteristic, called data transparency , can take several forms:	C213.5	BTL1
36	What are the DISTRIBUTED TRANSACTIONS There are two types of transaction that we need to consider. □ Local transactions are those that access and update data in only one local database; □ Global transactions are those that access and update data in several local databases	C213.5	BTL1
37	Write the System Failure Modes □ Failure of a site. □ Loss of messages. □ Failure of a communication link. □ Network partition	C213.5	BTL1
38	Define Complex Data Types., Traditional database applications have conceptually simple datatypes. The basic data items are records that are fairly small and whose fields are atomic.	C213.5	BTL1
39	What is Structured Type? Structured types allow composite attributes of E-R designs to be represented directly. For instance, we can define the following structured type to represent a composite attribute name with component attribute <i>firstname</i> and <i>lastname</i> :	C213.5	BTL1
40	Write the Object-Identity and Reference Types in SQL Object-oriented languages provide the ability to refer to objects. An attribute of a type can be a reference to an object of a specified type. For example, in SQL we can define a type Department with a field name and a field head that is a reference to the type Person, and a table departments of type Department, as follows: create type Department (name varchar(20), head ref(Person) scope people); create table departments of Department; Here, the reference is restricted to tuples of the table people.	C213.5	BTL1
41	What are the Object-relational Features? Object-relational database systems are basically extensions of existing relational database systems. Changes are clearly required at many levels of the database system. However, to minimize changes to the storage-system code (relation storage, indices, etc.), the complex datatypes supported by object-relational	C213.5	BTL1

	systems can be translated to the simpler type system of relational databases.		
	Sub tables can be stored in an efficient manner		
42	Define Objects and Literals. Objects and literals are the basic building blocks of the object model. The main difference between the two is that an object has both an object identifier and a state (or current value), whereas a literal has a value (state) but no object identifier. In either case, the value can have a complex structure. The object state can change over time by modifying the object value. A literal is basically a constant value, possibly having a complex structure, but it does not change.	C213.5	BTL1
43	What re the aspects of an object? An object has five aspects: identifier, name, lifetime, structure, and creation.	C213.5	BTL1
44	What rae the types of literals? There are three types of literals: atomic, structured, and collection.	C213.5	BTL1
45	What are the notation of ODMG?? The notation of ODMG uses three concepts: <i>interface</i> , <i>literal</i> , <i>and clas</i>	C213.5	BTL1
46	Define ODL: OBJECT DEFINITION LANGUAGE Object Definition Language (ODL) is the specification language defining the interface to object types conforming to the ODMG Object Model. Often abbreviated by the acronym ODL. This language's purpose is to define the structure of an Entity-relationship diagram.	C213.5	BTL1
47	How to declare the class and element.? Class Declarations ☐ interface < name > {elements = attributes, relationships, methods } Element Declarations ☐ attribute < type > < name > ; ☐ relationship < rangetype > < name > ;	C213.5	BTL1
48	Write the Similarities between E/R and ODL □ both support all multiplicities of relationships □ both support inheritance	C213.5	BTL1
49	Define XML SCHEMA XML Schema defines a number of built-in types such as string, integer, decimal date, and boolean. In addition, it allows user-defined types; these may be simple types with added restrictions, or complex types constructed using constructors such as complex Type and sequence.	C213.5	BTL1
50	What are the RETRIEVAL MODELS There are the three main statistical models—Boolean, vector space, and probabilistic—and the semantic model.	C213.5	BTL1

$\underline{PART - B}$

Q. NO.	QUESTIONS	СО	BLOOM'S LEVEL
1	Explain about Object Oriented Databases and XM Databases.	C213.5	BTL5
2	Explain in detail (i) Information Retrieval (iii) Transaction processing (Nov/Dec 14)	C213.5	BTL5
3	Write short notes on Distributed Transactions. (Nov/Dec 14)	C213.5	BTL6
4	Explain in detail the Client - Server Architecture for DDBMS	C213.5	BTL5
5	Suppose an Object Oriented database had an object A, which references object B, which in turn references object C. Assume all objects are on disk initially? Suppose a program first dereferences A, then dereferences B by following the reference from A, and then finally dereferences C. Show the objects that are represented in memory after each dereference, along with their state. (<i>Nov/Dec 15</i>)	C213.5	BTL3
6	Suppose that you have been hired as a consultant to choose a database system for your client's application. For each of the following applications, state what type of database system (relational, persistent programming language—based OODB, object relational; do not specify a commercial product) you would recommend. Justify your recommendation. (i)A computer-aided design system for a manufacturer of airplanes. (ii)A system to track contributions made to candidates for public office. (iii)An information system to support the making of movies. (Nov/Dec 16)	C213.5	BTL3
7	Give the DTD for an XML representation of the following nested- relational schema Emp = (ename, ChildrenSet setof(Children), SkillsSet setof(Skills)) Children = (name, Birthday) Birthday = (day, month, year) Skills = (type, ExamsSet setof(Exams)). Exams = (year, city) (Nov/Dec 16)	C213.5	BTL3
8	Explain XML Schema with an example.	C213.5	BTL5
9	Explain various queries in IR Systems with an example.	C213.5	BTL5

10		C213.5	BTL5
	Explain ODL and OQL with an example.		
11		C213.5	BTL5
	Explain ODMG – Object Model in detail		
12	Explain XML Databases.	C213.5	BTL5
13	Exaplain the object relational database features.	C213.5	BTL5
14	Explain Information Retrieval process in detail	C213.5	BTL5
	Give the DTD or XML Schema for an XML representation of the nested relational	C213.5	BTL5
15	schema . Nov/ Dec 2016	C213.3	DILO