NIRMA UNIVERSITY

Institute:	Institute of Technology
Name of Programme:	BTech All (Other than CSE)
Course Code:	3CS518IC24
Course Title:	Database Management Systems
Course Type:	Interdisciplinary Minor-Core
Year of Introduction:	2024-25

L	T	Practical Component				C
		LPW	PW	W	S	
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Course Learning Outcomes (CLO):

At the end of the course, the students will be able to -

- 1. explain the various aspects of the relational database, like models, different kinds (BL2) of keys, and constraints
- 2. apply the relational database concept to normalize the database (BL3)
- 3. evaluate various storage and retrieval methods to correlate with the relational (BL5) model through appropriate indexing
- 4. interpret queries to use the database system effectively along with transaction (BL5) management.

Unit	Contents	Teaching Hours
		(Total 45)
Unit-I	Overview and Architecture of Database Systems: Purpose of database, File System versus DBMS, Advantages of a DBMS, Describing and Storing Data in a DBMS: The Relational Model, Levels of Abstraction in a DBMS, Data Independence. Multi-level architecture, Client/Server architecture, Mapping, Database users and Administrators.	08
Unit-II	Relational Database: Concepts and Design: Relational Model, Database Schema, Schema Diagrams, Relational Query Languages, Relational Operations. Relational Data Integrity: Keys: Candidate Keys and Constraints: Candidate Keys, Primary Keys and Alternate Keys, Foreign Keys and rules, Null value concept and other integrity constraints. Relational Operators: Relational Algebra: Closure, set operations, special relational operations, algebra for update operations, Relational Comparisons. Relational Calculus: Tuple and Domain-Oriented relational calculus. ER Diagram, ER to Relational Database Design	13
Unit-III	SQL Concepts: Basics of SQL, DDL, DML, DCL, structure – creation, alteration, defining constraints – Primary key, foreign key, unique, not null, check, IN operator, Functions – aggregate functions, Built-in functions – numeric, date, string functions, set operations, sub-queries, correlated sub-queries, Use of group by, having, order by, join and its types, Exist, Any, All, view and its types. transaction control commands – Commit, Rollback, Save point.	10
Unit-IV	Normalization: Introduction, non-loss decomposition and functional dependencies	06

Uni	PL/SQL and NOSQL: Introduction to PL/SQL, Introduction to NOSQL and Streaming SQL, MongoDB database, Advantages of MongoDB over RDBMS, Data Model Design of MongoDB	08
The	tudy: If-study contents will be declared at the commencement of the semester. Around estions will be asked from self-study contents	10% of
1. 2. 3. 4. 5.	sted Readings/ References: ilberschatz, Korth, Sudarshan, Database System Concepts, McGraw-Hill J Date, An Introduction to Database Systems, Addition-Wesley lilesh Shah, Database System using Oracle, Prentice Hall India amez Elmasri and Shamkant B. Navathe, Fundamentals of Database Systems, A Vesley lector Gracia-Molina, Jeffrey D. Ullman, and Jennifer Widom, Database inplementation, Pearson. Van Bayross, SQL, PL/SQL, BPB Publications cott Urman, Oracle9i PL/SQL programming, McGraw-Hill	
	sted List of Experiments:	
S. N	Title	Hour
1	Write and perform the SQL queries for the following:	s 03
1	Create the below tables as specified:	03
	salespeople (snum number (4) primary key, sname varchar2(20), City varchar2(15), comm number(5,2)); customer (cnum number (4) primary key, cname varchar2(20), city varchar2(15), rating number(4), snum number(4) references salespeople); orders (onum number (4) primary key, amt number(6,2), odate date, cnum number(4) references customer, snum number(4) references salespeople); Insert the records as specified: SQL> insert into salespeople values(&snum, '&sname', '&city', &comm); SQL> insert into customer values (&cnum, '&cname', '&city', &rating, &snum);	
	SQL> insert into orders values (&onum, &amt,'&odate',&cnum, &snum);	
2	Design ate perform SQL for bellow:	03
_	 Write a query that produces the salesperson table with the columns in the following order: city, sname, snum, comm. Write a SELECT command that produces the order number, amount, 	

- 2. Write a SELECT command that produces the order number, amount, and date for all rows in the order table
- 3. Write a query that produces all rows from the customer table for which the salesperson's number is 101.
- 4. Write a query to display the only salesman no from the orders table.
- 5. Write a query that will give you all orders for more than Rs. 100/-.
- 6. Write a query that produces all customers serviced by salespeople who is located in Belgaum with a commission above 10%. Output the salespeople's name and city.
- 7. Write a query on the Customers table whose output will exclude all customers with a rating <>1. They are not located in Ahmedabad.

- 8. Write a query that will produce all orders taken on October 14th feb 2004 or 15th feb 2005.
- 9. Write a query to select cname, sname from the customer and snum should be matched with both the customer and salespeople table.
- 10. Write a query to select cname, sname from the customer and snum should be matched with both customer and salespeople table and sname should be from ('Devendra Vashi',' Yogini Vashi') only.
- Write and perform the SQL queries for the following:

03

Select all records where the City column has the value "Ahmedabad".

- 1. Use the NOT keyword to select all records where City is NOT "Ahmedabad".
- 2. Select all records where the comm column has the value 11.11.
- 3. Select all records where the City column has the value 'Ahmedabad' and the comm column has the value 25.52.
- 4. Select all records where the City column has the value 'Ahmedabad' or 'Kosamba'.
- 5. Select all records from the salespeople table and sort the results alphabetically by the column City.
- 6. Select all records from the salespeople table and sort the results reversed alphabetically by the column City.
- 7. Select all records from the salespeople table and sort the result alphabetically, first by the column CITY, then by the column comm.
- Write and perform the SQL queries for the following:

03

- 1. Select all records from the salespeople where the CITY column is empty.
- 2. Select all records from the salespeople where the CITY column is NOT empty.
- 3. Update the City column of all records in the salespeople table.
- 4. Set the value of the city columns to 'Surat', but only the ones where the Comm column has the value 88.99.
- 5. Update the salesperson name value and the city value for the particular salesperson.
- 6. Delete all the records from the orders table where the value is 305.
- 7. Delete all the records from the orders table.
- Write and perform the SQL queries for the bellow (Assume the necessary 03 database OR use the database of Practical-1:
 - 1. Create a view from the existing table as per your requirement.
 - 2. Update a view as per your requirement.
 - 3. Dropping the view
 - 4. ADD a column in an existing table
 - 5. REMOVE column in an existing table
 - 6. MODIFY the datatype of the newly added column.
 - 7. Make a new table from the old table with the same structure.
 - 8. Delete all the records from the table
 - 9. Drop the table
 - 10. Create a table with the CHECK constraint

- Write and perform the SQL queries for the bellow (Assume the necessary database 03 OR use the database of Practical-1:
 - 1. Write and perform the SQL queries to implement different operators (i.e., +, -, /, *, %) and SQL Aggregate Functions. (Assume the necessary database OR use the database of Practical-1:)
 - 2. Write a SQL statement to find the total purchase amount of all orders
 - 3. Write a SQL statement to find the average purchase amount of all orders.
 - 4. Write a SQL statement to find the number of salesmen currently listing for all of their customers.
 - 5. Write a SQL statement to know how many customers have listed their names.
 - 6. Write a SQL statement to find the number of customers who get at least a rating for his/her performance.
 - 7. Write a SQL statement to know the maximum and minimum purchase amount of all the orders.
 - Write a SQL statement that selects the highest grade for each of the cities of the customers.
 - 9. Write a SQL statement to find the highest purchase amount ordered by each customer with their ID and highest purchase amount.
 - 10. Write a SQL statement to find the highest purchase amount ordered by each customer on a particular date with their ID, order date, and highest purchase amount.
 - 11. Write a SQL statement to find the highest purchase amount on the date '01-JAN-06' for each salesman with their ID
 - 12. Write a SQL statement to find the highest purchase amount with their ID and order date, for only those customers who have the highest purchase amount in a day is more than 100
- Write and perform the SQL queries for the bellow (Assume the necessary database 03 OR use the database of Practical-1:
 - 1. mention the comment in SQL
 - 2. selects all customers with a CustomerName starting with "G"
 - 3. selects all customers with a CustomerName ending with "G"
 - 4. selects all customers with a CustomerName that has "ra" in any position
 - 5. selects all customers with a city starting with any character, followed by "haruch"
 - 6. 16. selects all customers with a city starting with "B", followed by any character, followed by "a", followed by any character, followed by "uc"
 - 7. selects all customers with a city starting with "G" and ending with "a"
 - 8. selects all customers that are located in "Goa", "France" or "Ahmedabad"
 - 9. selects all customers that are not located in "Goa", "France" or "Ahmedabad"
 - 10. selects all customers that are from the same city as the salespeople.
- 8 Create an index on the particular table. Assume necessary data for creating table. 03
- Write SQL queries to implement the following by using the database of practical-1: 03 Inner join, Left join, Right join, Full outer join
- Implement the below commands that are used to control transactions. 03
 COMMIT, ROLLBACK, SAVEPOINT, ROLLBACK and SET TRANSACTION