

<b>PARUL UNIVERSITY</b>	 <b>Parul<sup>®</sup></b> <b>University</b>
<b>FACULTY OF ENGINEERING &amp; TECHNOLOGY</b>	
<b>PARUL INSTITUTE OF ENGINEERING &amp; TECHNOLOGY</b>	
<b>CSE DEPARTMENT</b>	

**Course Name:** Database Management System Lab (DBMS)

**Course Code:** 303105204

NAAC GRADE **A+**

Sr. NO.	<b>Experiment List</b>	Course Outcomes
1	<p><b>Introduction to Databases:</b> List 15 real-world applications of databases. Explain how databases help in 2 selected applications.</p>	CO2
2	<p><b>Table Creation and Data Insertion:</b> Create an Employee table using VARCHAR2(30) and insert sample records. ('Adam', 'Spring', 'Pittsfield'), ('Brooks', 'Senator', 'Brooklyn'), ('Curry', 'North', 'Rye'), ('Demalo', 'SunShine', 'San Deago').</p>	CO1
3	<p><b>Basic SQL Queries – Descriptive and Selective:</b> Execute simple queries using SELECT, DESCRIBE, and display specific columns from tables.</p> <ul style="list-style-type: none"> <li>• Describe deposit, branch.</li> <li>• Describe borrow, customers.</li> <li>• List all data from table DEPOSIT.</li> <li>• List all data from table BORROW.</li> <li>• List all data from table CUSTOMERS.</li> <li>• List all data from table BRANCH.</li> <li>• Give account no and amount of depositors.</li> <li>• List all data from SAILORS.</li> <li>• List Boat Name and its color.</li> <li>• List Employee name and its city.</li> <li>• List all the details of Clients.</li> <li>• Describe various products and its price.</li> <li>• Describe sailor's name, age and its rating.</li> <li>• Describe the managers of various employees</li> <li>• Describe the details of Loan for customers.</li> <li>• Describe the date of travel of various sailors</li> </ul>	CO2

4	<p><b>SQL with Conditions:</b></p> <p>Perform conditional queries like <math>&gt;</math>, <math>&lt;</math>, BETWEEN, IN on tables including DEPOSIT, EMPLOYEE, etc.</p> <ul style="list-style-type: none"> <li>• Give name of depositors having amount greater than 4000.</li> <li>• List the employees having salary less than 22000.</li> <li>• List the sailors having age more than 25.</li> <li>• List the boats travelling on 10-oct-98</li> <li>• List the details of boat “Interlake”.</li> <li>• List the details of the red colored boat.</li> <li>• List the details of clients whose city is Mumbai</li> <li>• List Client Name, due balance and city of the clients having balance greater than 1500.</li> <li>• Describe the details of products having selling price less than 500.</li> <li>• List the products for which quantity ordered is less than 120 and cost price is greater than 250.</li> <li>• Display account details having amount greater 2200.</li> </ul>	CO3
5	<p><b>Pattern Matching – LIKE Operator:</b></p> <p>Use LIKE with patterns in queries on names, pin codes, and city patterns</p> <ul style="list-style-type: none"> <li>• Display all customers whose name start with ‘M’.</li> <li>• Display all the customers whose name ends with ‘L’.</li> <li>• Display all loan details whose branch starts with ‘A’.</li> <li>• Display the details of sailors whose name is minimum 6 characters long.</li> <li>• Display the details of Employees whose address starts with ‘S’.</li> <li>• List the details of the boat ending with ‘e’.</li> <li>• List the details of clients having ‘h’ as a 3rd character in his/her name.</li> <li>• List Client Name, due balance and city whose pin code starts with 4.</li> <li>• List all customers whose city contains ‘a’ as second character.</li> <li>• List client names and city whose state has ‘a’ as fourth or fifth character</li> <li>• Display all the customers staying in Nagpur</li> <li>• Display the names of sailors having rating greater than 7</li> <li>• Display the orders made in the month of June</li> <li>• List all the accounts created in the month of March</li> </ul>	CO4

6	<p><b>Aggregate Functions &amp; DML Operations:</b></p> <p>Use aggregate functions and DML to update data (e.g., salary hikes, computed columns).</p> <ul style="list-style-type: none"> <li>• List total deposit from deposit.</li> <li>• Give Maximum loan given to a customer.</li> <li>• Describe the average age of all the sailors.</li> <li>• Count total number of customers</li> <li>• Count total number of customer's cities.</li> <li>• Display total target for the salesman.</li> <li>• Update the salary of the employee having 10000 to 11500</li> <li>• Update the city of client from Bangalore to Bengaluru.</li> <li>• Give the 15% hike in the salary of all the Employees. Rename that column to "New Salary".</li> <li>• Increase the sell price of all products by 20% and label new column as "New Sell Price". (Do not update the table)</li> <li>• Provide the count of customers staying in "Bombay"</li> </ul>	CO4
7	<p><b>Join Operations:</b></p> <p>Perform join queries for sailors, boats, employees with filters and multi-table joins.</p> <ul style="list-style-type: none"> <li>• Find the salary of Adam.</li> <li>• Find the city where Brooks work.</li> <li>• Display the sailor's details whose boat is booked for 9th May, 98.</li> <li>• Display the day of ride and sailor name for boat 103.</li> <li>• Display the sailor name and its age for Red colored and 101 boat.</li> <li>• Display the sailor details whose boat is never booked.</li> <li>• Display the sailor name that has Red or Green Boat.</li> <li>• Display all sailor details and boat details and who has Interlake boat.</li> <li>• Display sailor's rating with boat details or the trip on 10th October, 98.</li> <li>• Display the sailor id and name whose age is more than 42 or who has Blue colored boat.</li> <li>• Display name and rating of sailor whose boat name is Clipper.</li> <li>• List products whose selling price is more than 500 and less than equal to 750.</li> <li>• Describe the second highest salary of an employee.</li> <li>• Display the date of travel and sailor's name whose age is between 35 and 65.</li> <li>• List all the employees working for "FBC"</li> </ul>	CO3

8	<p><b>Join Operations:</b></p> <p>Advanced join queries with filters, group by, and client/product relationships.</p> <ul style="list-style-type: none"> <li>Display all the employee name and the city where they work.</li> <li>Display the employee name and company's name having salary more than 15000.</li> <li>Find the average rating and age of all sailors.</li> <li>List various products available.</li> <li>Display the names of salesman who have salary more than 2850.</li> <li>Change the cost price of Trousers to 950</li> <li>List all the clients having "a" as a second character in their names.</li> <li>List all the products whose QtyOnHand is less than ReorderLvl.</li> <li>Print the description and total qty sold for each product.</li> <li>Find out all the products which have been sold to "Ivan Bayross".</li> <li>Find the names of all clients who have purchased Trousers.</li> <li>Find the products and their quantities for the orders placed by client C00001 and C00002.</li> <li>List the client details who place order no. O19001.</li> <li>List the name of clients who have placed orders worth Rs. 10000 or more.</li> <li>Find the total of Qty ordered for each Order.</li> </ul>	CO3
9	<p><b>Miscellaneous SQL Tasks:</b></p> <p>Advanced tasks: Date ops, region filtering, price ranges, subqueries, etc.</p> <ul style="list-style-type: none"> <li>Find the average rate for each Order.</li> <li>Give the loan details of all the customers.</li> <li>List the customer name having loan account in the same branch city they live in.</li> <li>Provide the loan details of all the customers who have opened their accounts after August'95.</li> <li>List the order information for client C00001 and C00002.</li> <li>List all the information for the order placed in the month of june.</li> <li>List the details of clients who do not stay in Maharashtra.</li> <li>Determine the maximum and minimum product price. Rename the output as "Max_Price" and "Min_Price".</li> <li>Count the number of products having price less than or equal to 500.</li> <li>List the order number and the day on which client placed an order.</li> <li>List the month and the date on which an order is to be delivered.</li> <li>List the date, 25 days after today's date.</li> <li>Find the total of all the billed orders in the month of June.</li> </ul>	CO4

	<ul style="list-style-type: none"> <li>• List the products and orders from customers who have ordered less than 5 units of “Pull Overs”.</li> <li>• Find the list of products and orders placed by “Ivan Bayrosss” and “Mamta Muzumdar”.</li> <li>• List the clients who placed order before June ’04.</li> <li>• List all the clients who stay in “Bengaluru” or “Mangalore”.</li> </ul>	
10	<p><b>PL/SQL Programming:</b></p> <p>Write PL/SQL blocks: addition, area, max of 3, loops, Fibonacci.</p> <ul style="list-style-type: none"> <li>• Write a PL/SQL Block to Add 2 Numbers.</li> <li>• Write a PL/SQL Block to find Area of Rectangle, Triangle and Square.</li> <li>• Write a PL/SQL Block to find Maximum of 3 numbers</li> <li>• Write a PL/SQL Block to print sum of N Numbers using For Loop.</li> <li>• Write a PL/SQL Block to generate Fibonacci series of N numbers</li> </ul>	CO5

## COURSE OUTCOMES:

After Learning the Course the students shall be able to:

1. Understand basic concepts of Database.
2. Understand Relational Models and its importance.
3. Build proper structured database for a given problem or application.
4. Learn how various transactions are managed in real-time scenarios.
5. Understand the evaluation parameters of a query as well as security parameters of database.
6. Implement SQL concepts to build dynamic database applications.

Sign.

Harsh Pateliya  
Subject Coordinator

Sign.

Dr. Shailendra Kumar Mishra  
HOD, CSE Department