### Module 4 – Introduction to DBMS

#### LAB EXERCISES

# 1.Introduction to SQL:

Lab 1 : Create a new database named school\_db and a table called students with the following columns : Student\_id,student\_name,age,class and address.

Ans: CREATE DATABASE school db;

USE school db;

CREATE TABLE students(student\_id INT PRIMARY KEY,

student\_name VARCHAR(100), age INT, class VARCHAR(10),

address VARCHAR(50));

Lab 2: Insert five records into the students table and retrive all records using the SELECT statement.

### Ans:

- 1. INSERT INTO students(student\_id, student\_name, age, class,
- address)VALUES(1,'Aman Solanki',21,'A','Ahmedabad');
- 2. INSERT INTO students(student\_id, student\_name, age, class,

address)VALUES(2, 'jeel chauahan',21,'A','Jamnagar');3. INSERT INTO students(student\_id, student\_name, age, class,

address)VALUES(3, 'Rahul Zapadiya',23,'B','Ahmedabad');

- 4. INSERT INTO students(student\_id, student\_name, age, class,
- address)VALUES(4, 'Rohan raval',22,'C','Surat');
- 5. INSERT INTO students(student\_id, student\_name, age, class,

address)VALUES(5, 'jay kadiya',20,'C','Rajkot');

**SELECT \* FROM students;** 

# 2.SQL Syntax:

Lab 1: Write SQL queries to retrieve specific

columns(student\_name and age) from the students table.

Ans: SELECT student\_name, age FROM students;

Lab 2: Write SQL queries to retrieve all students whose ager is

greater than 10.

Ans: SELECT \* FROM students WHERE age>10;

## 3. SQL Constraints:

Lab 1: Create a table teachers with the following columns:

teacher\_id(Primary Key),teacher\_name(NOT NULL), subject(NOT NULL), and email(UNIQUE).

Ans: CREATE TABLE teachers(teacher\_id INT PRIMARY KEY,

teacher\_name VARCHAR(100) NOT NULL, subject

VARCHAR(50) NOT NULL, email VARCHAR(150) UNIQUE);

Lab 2 : Implement a FOREGIN KEY constaint to relate the teacher\_id from the teachers table with the students table.

Ans: ALTER TABLE students ADD teacher\_id INT;

ALTER TABLE students ADD CONSTRAIN fk\_teacher

FOREIGN KEY(teacher id) REFERENCES teacher(teacher id);

# 4. Main SQL Commands and Sub-command(DDL):

Lab 1 : Create a table courses with columns :course\_id, course\_name, and course\_credits. Set the course\_id as the primary key.

Ans: CREATE TABLE courses(course\_id INT PRIMARY KEY,

course\_name VARCHAR(100),course\_credits INT);

Lab 2: Use the CREATE command to create a database university\_db.

Ans: CREATE DATABASE university\_db;

USE university db;

### **5.ALTER Command:**

Lab 1 : Modify the courses table by adding a column course\_duration using the ALTER command.

Ans: ALTER TABLE courses ADD course\_duration VARCHAR(50);

Lab2: Drop the course\_credits column from the courses table.

Ans: ALTER TABLE courses DROP COLUMN course credits;

# 6. DROP Command:

Lab 1 : Drop the teachers table from the school\_db database.

Ans: USE school db;

### **DROP TABLE IF EXISTS teachers**;

Lab 2 : Drop the students table from the school\_db database andverify that the table has been removed.

Ans: DROP TABLE IF EXISTS students;

SHOW TABLE LIKE 'students';

# 7. Data Manipulation Language (DML):

Lab 1: Insert three records into the courses table using the INSERT command.

Ans:

1.INSERT INTO courses (course\_id, course\_name,course\_duration)

VALUES (101, 'Computer Science Basics', '8Months');

2. INSERT INTO courses (course\_id, course\_name,course\_duration)

VALUES (101, 'Computer Science Basics', '9 Months');

3. INSERT INTO courses (course\_id, course\_name,course\_duration)

**VALUES (101, ", '10 Months');** 

Lab 2: Update the course duration of a specific course using the UPDATE command.

**Ans: UPDATE courses** 

SET course\_duration = '2.5 Months'

WHERE course id = 102;

Lab 3 : Delete a course with a specific course\_id from the courses table using the DELETE command.

**Ans: DELETE FROM courses** 

WHERE course\_id = 103;

# 8. Data Query Language (DQL):

Lab 1: Retrieve all courses from the courses table using the SELECT statement.

Ans: SELECT \* FROM courses;

Lab 2: Sort the courses based on course\_duration in descending order using ORDER BY.

Ans: SELECT \* FROM courses ORDER BY course\_duration DESC;

Lab 3: Limit the results of the SELECT query to show only the top two courses using LIMIT.

Ans: SELECT \* FROM courses LIMIT 2;

# 9. Data Control Language (DCL):

Lab 1: Create two new users user1 and user2 and grant user1 permission to SELECT from the courses table.

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Ans: CREATE USER 'user1' IDENTIFIED BY 'password1';
CREATE USER 'user2' IDENTIFIED BY 'password2';
GRANT SELECT ON university_db.courses TO 'user1';
Lab 2: Revoke the INSERT permission from user1 and give it to user2.
Ans: REVOKE INSERT ON university_db.courses FROM 'user1';
GRANT INSERT ON university_db.courses TO 'user2';
10. Transaction Control Language (TCL):
Lab 1: Insert a few rows into the courses table and use COMMIT to save the changes.
Ans: INSERT INTO courses (course_id, course_name,course_duration)
VALUES (201, 'Data Structures', '3 Months'), (202, 'Operating Systems', '4 Months');
COMMIT;
Lab 2: Insert additional rows, then use ROLLBACK to undo the last insert operation.
Ans: INSERT INTO courses (course_id, course_name,course_duration)
VALUES(203, 'Machine Learning', '6 Months'), (204, 'Artificial Intelligence', '6 Months');
ROLLBACK;
Lab 3: Create a SAVEPOINT before updating the courses table, and use it to roll back specific
changes.
Ans: SAVEPOINT before_update;
UPDATE courses
SET course duration = '5 Months'
WHERE course_id = 201;
ROLLBACK TO before update;
```

11. SQL Joins:

Lab 1 : Create two tables : departments and employees. Performan INNER JOIN to display employees along with their respective departments.

Ans: CREATE TABLE departments (dept\_id INT PRIMARY KEY,dept\_name VARCHAR(100));

CREATE TABLE employees (emp\_id INT PRIMARY KEY,emp\_name VARCHAR(100),dept\_id INT,FOREIGN KEY (dept\_id) REFERENCES departments(dept\_id));

INSERT INTO departments (dept\_id, dept\_name) VALUES (1,'HR');

INSERT INTO departments (dept id, dept name) VALUES (2, 'Finance');

INSERT INTO departments (dept\_id, dept\_name) VALUES (3, 'IT');

INSERT INTO departments (dept\_id, dept\_name) VALUES (4,'Marketing');

INSERT INTO employees (emp\_id, emp\_name, dept\_id) VALUES(101, 'Amit Sharma', 1);

INSERT INTO employees (emp\_id, emp\_name, dept\_id) VALUES(102, 'Priya Mehta', 2);

INSERT INTO employees (emp id, emp name, dept id) VALUES(103, 'Karan Patel', 3);

SELECT e.emp\_name, d.dept\_name FROM employees e INNERJOIN departments d ON e.dept\_id = d.dept\_id;

Lab 2: Use a LEFT JOIN to show all departments, even thosewithout employees.

Ans : SELECT d.dept\_name, e.emp\_nameFROM departments dLEFT JOIN employees e
ON d.dept\_id = e.dept\_id;

# 12. SQL Group By:

Lab 1: Group employees by department and count the number of employees in each department using GROUP BY.

Ans:

SELECT d.dept\_name, COUNT(e.emp\_id) AS

total\_employees FROM departments d LEFT JOIN employees e ON

d.dept id = e.dept id GROUP BY d.dept name;

Lab 2 : Use the AVG aggregate function to find the average salary of employees in each department.

Ans: ALTER TABLE employees ADD salary DECIMAL(10, 2);

```
UPDATE employees SET salary = 40000 WHERE emp_id = 101;

UPDATE employees SET salary = 50000 WHERE emp_id = 102;

UPDATE employees SET salary = 45000 WHERE emp_id = 103;

SELECT d.dept_name, AVG(e.salary) AS average_salary FROM departments d LEFT JOIN employees e ON d.dept_id = e.dept_id GROUP BY d.dept_name;
```

## 13. SQL Stored Procedure:

```
Lab 1 : Write a stored procedure to retrieve all employees from
the employees table based on department.Ans :DELIMITER | |
CREATE PROCEDURE GetEmployeesByDepartment(IN
deptName VARCHAR(100))
BEGIN
SELECT e.emp_id, e.emp_name, d.dept_name, e.salar FROM
employees e INNER JOIN departments d ON e.dept_id = d.dept_id
WHERE d.dept_name = deptName;
END | |
DELIMITER;
```

Lab 2 : Write a stored procedure that accepts course\_id as input and returns the course details.

```
Ans: DELIMITER | |

CREATE PROCEDURE GetCourseDetails(IN c_id INT)

BEGIN

SELECT * FROM courses WHERE course_id = c_id;

END | |

DELIMITER;
```

```
14. SQL View :
```

```
Lab 1: Create a view to showall employees along with their department names.
Ans: CREATE VIEW EmployeeDepartmentView AS
SELECT e.emp_id, e.emp_name, d.dept_name, e.salary FROM
employees e INNER JOIN departments d ON e.dept_id = d.dept_id;
Lab 2: Modify the view to exclude employees whose salaries are below $50,000.
Ans: CREATE OR REPLACE VIEW EmployeeDepartmentView
AS
SELECT e.emp_id, e.emp_name, d.dept_name, e.salary FROM
employees e INNER JOIN departments d ON e.dept_id = d.dept_id
WHERE e.salary >= 50000;
15. SQL Triggers:
Lab 1: Create a trigger to automatically log changes to the employees table when a new
employee is added.
Ans: CREATE TABLE employee_log (log_id INT
AUTO_INCREMENT PRIMARY KEY, emp_id INT, emp_name VARCHAR(100), action
VARCHAR(50), log_time TIMESTAMP
DEFAULT CURRENT_TIMESTAMP );
DELIMITR ||
CREATE TRIGGER after employee insert
AFTER INSERT ON employees
FOR EACH ROW
BEGIN
```

INSERT INTO employee log (emp id, emp name, action)

VALUES (NEW.emp\_id, NEW.emp\_name, 'INSERT');

END ||

```
DELIMITER;
Lab 2 : Create a trigger to update the last_modified timestamp whenever an employee
record is updated.
Ans: ALTER TABLE employees ADD last_modified TIMESTAMP
NULL;
DELIMITER | | CREATE TRIGGER before_employee_update
BEFORE UPDATE ON employees
FOR EACH ROW
BEGIN
SET NEW.last_modified = CURRENT_TIMESTAMP;
END ||
DELIMITER;
16. Introduction to PL/SQL:
Lab 1: Write a PL/SQL block to print the total number of employees from the employees
table.
Ans: DECLARE
total_employees NUMBER;
BEGIN
SELECT COUNT(*) INTO total_employees
FROM employees;
DBMS_OUTPUT.PUT_LINE('Total number of employees: ' | |
total_employees);
END;
Lab 2: Create a PL/SQL block that calculates the total sales from an orders table.
Ans: DECLARE
```

total\_sales NUMBER;

```
BEGIN
SELECT SUM(order_amount) INTO total_sales
FROM orders;
DBMS_OUTPUT.PUT_LINE('Total Sales: ' | | total_sales);
END;
17. PL/SQL Control Structures:
Lab 1: Write a PL/SQL block using an IF-THEN condition to check the department of an
employee.
Ans: DECLARE
v_emp_name employees.emp_name%TYPE;
v_dept_name departments.dept_name%TYPE;
BEGIN
-- Example: check for employee with emp_id = 101
SELECT emp_name, dept_name
INTO v_emp_name, v_dept_name
FROM employees e
INNER JOIN departments d
ON e.dept_id = d.dept_id
WHERE e.emp_id = 101;
IF v_dept_name = 'IT' THEN
DBMS_OUTPUT.PUT_LINE(v_emp_name || ' works in the
IT department.');
ELSE
DBMS_OUTPUT.PUT_LINE(v_emp_name | | ' does not work
in the IT department.');
END IF;
END;
```

```
Lab 2: Use a FOR LOOP to iterate through employee records and display their names.
Ans: DECLARE
CURSOR emp_cursor IS
SELECT emp_name FROM employees;
BEGIN
FOR emp_rec IN emp_cursor LOOP
DBMS_OUTPUT.PUT_LINE('Employee Name: ' || emp_rec.emp_name);
END LOOP;
END;
18. SQL Cursors:
Lab 1: Write a PL/SQL block using an explicit cursor to retrieve and display employee
details.
Ans: DECLARE
CURSOR emp_cursor IS
SELECT emp_id, emp_name, salary
FROM employees;
v_emp_id employees.emp_id%TYPE;
v_emp_name employees.emp_name%TYPE;
v_salary employees.salary%TYPE;
BEGIN
OPEN emp_cursor;
LOOP
FETCH emp_cursor INTO v_emp_id, v_emp_name, v_salary;
EXIT WHEN emp_cursor%NOTFOUND;
DBMS_OUTPUT.PUT_LINE('ID: ' || v_emp_id || ' | Name:
'|| v_emp_name || ' | Salary: ' || v_salary);
END LOOP;
```

CLOSE emp\_cursor;

```
END;
Lab 2: Create a cursor to retrieve all courses and display them one by one.
Ans: DECLARE
CURSOR course cursor IS
SELECT course_id, course_name, course_duration
FROM courses;
v course id courses.course id%TYPE;
v_course_name courses.course_name%TYPE;
v_course_duration courses.course_duration%TYPE;
BEGIN
OPEN course_cursor;
LOOP
FETCH course_cursor INTO v_course_id, v_course_name,
v_course_duration;
EXIT WHEN course cursor%NOTFOUND;
DBMS_OUTPUT.PUT_LINE('Course ID: ' || v_course_id ||
' | Name: ' | | v_course_name | |
' | Duration: ' | | v_course_duration);
END LOOP;
CLOSE course_cursor;
END;
19. Rollback and Commit Savepoint:
Lab 1: Perform a transaction where you create a savepoint, insert records, then rollback to
the savepoint.
Ans : START TRANSACTION; INSERT INTO courses (course_id, course_name,
course_duration)
```

VALUES (301, 'Cloud Computing', '3 Months');

**SAVEPOINT before\_extra\_inserts**;

INSERT INTO courses (course\_id, course\_name, course\_duration)

VALUES(302, 'Data Analytics', '4 Months'), (303, 'Cyber Security', '5 Months');

Lab 2 : Commit part of a transaction after using a savepoint and then rollback the remaining changes.

**Ans: START TRANSACTION;** 

INSERT INTO courses (course\_id, course\_name, course\_duration)

VALUES (304, 'Artificial Intelligence', '6 Months'), (305, 'Blockchain Technology', '4 Months');

**SAVEPOINT first\_batch**;

RELEASE SAVEPOINT first\_batch; -- (optional step to free thesavepoint)

**COMMIT**; -- Commits everything done so far

**START TRANSACTION;** 

INSERT INTO courses (course\_id, course\_name, course\_duration)

VALUES (306, 'Internet of Things', '3 Months'), (307, 'DevOps', '4 Months');

**ROLLBACK**;