



CSA0501-DATABASE MANAGEMENT SYSTEMS

LAB EXPERIMENTS

DATE: 12/07/2026

EXPERIMENT 3 – DML Commands (INSERT, SELECT)

AIM:

To create and manage the database structure for a **Flight Reservation System** using Data Definition Language (DDL) commands such as **CREATE, ALTER, DROP, TRUNCATE, and RENAME**.

PROCEDURE:

1. Open MySQL and create the database for the Flight Reservation System.
2. Use the CREATE command to create required tables such as Flight, Passenger, and Booking with suitable attributes and data types.
3. Use the ALTER command to add, modify, or remove columns from an existing table.
4. Use the RENAME command to change the name of an existing table.
5. Use the TRUNCATE command to remove all records from a table while keeping its structure.
6. Use the DROP command to permanently delete an unwanted table from the database.
7. Use DESC table_name; or SHOW TABLES; after the operations to verify the changes.
8. Execute each command and observe the output to ensure that all DDL operations are performed successfully.

PROGRAM:

1. CREATE TABLE:

```
CREATE TABLE student_details (  
    student_id INT PRIMARY KEY,  
    student_name VARCHAR(50),  
    department VARCHAR(50),  
    semester INT,  
    cgpa DECIMAL(3,2)  
);
```

OUTPUT:

Output				
Action Output				
#	Time	Action	Message	Duration / Fetch
1	11:14:10	CREATE TABLE student_details (student_id INT PRIMARY KEY, student_name VARCHAR(50), departm...	0 row(s) affected	0.015 sec

2. INSERT VALUES:

INSERT INTO student_details VALUES

(101,'Deepthi','CSE',5,8.75),

(102,'Anu','ECE',4,9.10),

(103,'Rahul','IT',3,8.50);

OUTPUT:

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	11:14:10	CREATE TABLE student_details (student_id INT PRIMARY KEY, student_name VARCHAR(50), departm...	0 row(s) affected	0.015 sec
2	11:17:56	INSERT INTO student_details VALUES (101,'Deepthi','CSE',5,8.75), (102,'Anu','ECE',4,9.10), (103,'Rahul','IT',3,8...	3 row(s) affected Records: 3 Duplicates: 0 Warnings: 0	0.016 sec

Result Grid

	student_id	student_name	department	semester	cgpa
▶	101	Deepthi	CSE	5	8.75
	102	Anu	ECE	4	9.10
	103	Rahul	IT	3	8.50
*	NULL	NULL	NULL	NULL	NULL

Result Grid

Form Editor

Field Types

3. INSERT COMMAND:

```
SELECT * FROM student_details;  
INSERT INTO student_cgpa_details  
(student_id, student_name, department, semester, cgpa, dept_id)  
VALUES  
(101,'Deepthi','CSE',5,8.75,1),  
(102,'Anu','ECE',4,9.10,2),  
(103,'Rahul','IT',3,8.50,3);
```

OUTPUT:

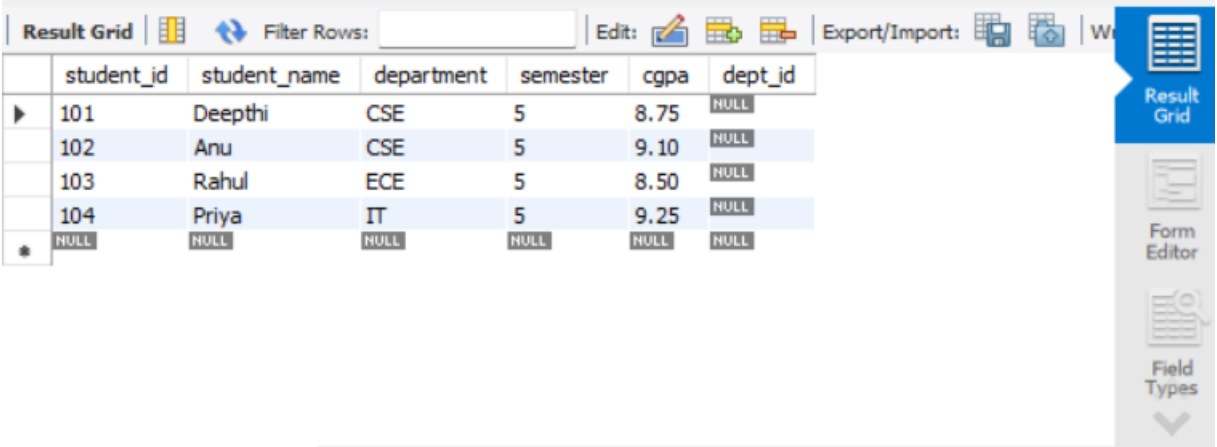
Result Grid

	student_id	student_name	department	semester	cgpa
▶	101	Deepthi	CSE	5	8.75
	102	Anu	ECE	4	9.10
	103	Rahul	IT	3	8.50
*	NULL	NULL	NULL	NULL	NULL

4. SELECT COMMAND:

SELECT * FROM student_cgpa_details;

OUTPUT:



The screenshot shows a database application window. At the top, there is a toolbar with icons for 'Result Grid', 'Filter Rows', 'Edit', and 'Export/Import'. Below the toolbar is a table with the following data:

	student_id	student_name	department	semester	cgpa	dept_id
▶	101	Deepthi	CSE	5	8.75	NULL
	102	Anu	CSE	5	9.10	NULL
	103	Rahul	ECE	5	8.50	NULL
	104	Priya	IT	5	9.25	NULL
✱	NULL	NULL	NULL	NULL	NULL	NULL

On the right side of the window, there is a vertical toolbar with icons for 'Result Grid', 'Form Editor', and 'Field Types'.

RESULT: Data Manipulation Language (DML) Commands such as INSERT, SELECT are performed