Lab cycle 1

Date :10/02/2025

**Experiment No: 1** 

### **AIM: Familiarization of DDL Commands**

Data Definition Language (DDL) - These SQL commands are used for creating, modifying, and dropping the structure of database objects. The commands are CREATE, ALTER, DROP, RENAME, and TRUNCATE.

A. Consider the database for a college. Write SQL commands to implement the following:

1.Create database

SQL: CREATE DATABASE college;

2. Select the current database.

SQL : USE college;

- 3.Create the following table:
- a) Student (roll\_no integer, name varchar, dob date, address text, phone\_no varchar, blood\_grp varchar)

SQL: CREATE TABLE student(roll\_no int,name varchar(225),dob date,address text,phone\_no varchar(225),blood\_grp varchar(225));

b) Course (Course\_id integer, Course\_name varchar, course\_duration integer)

SQL : CREATE TABLE course(course\_id int,course\_name varchar(225),course\_duration int);

4.List all tables in the current database.

SQL: SHOW tables;

**OUTPUT:** 

```
Database changed
mysql> show tables;
+----+
| Tables_in_24mca42 |
+----+
| course |
| student |
+----+
2 rows in set (0.01 sec)
```

5. Display the structure of the Student table.

SQL : DESC student;

```
mysql> desc student;
  Field
                                Null | Key | Default | Extra
               Type
  roll_no
  name
               varchar(223)
                                 YES
  dob
               date
  address
               text
               varchar(223)
varchar(223)
  phone_no
                                               NULL
  blood_grp
 rows in set (0.00 sec)
```

6.Drop the column blood\_grp from Student table.

SQL : ALTER TABLE student DROP COLUMN blood\_grp;

OUTPUT:

mysql> desc student;										
Field		Null	Key	Default						
roll_no   name	int   varchar(223)   date   text   int   int	YES   YES   YES   YES   YES   YES		NULL NULL NULL NULL NULL						
6 rows in se	fows in set (0.01 sec)									

7.Add a new column Adar\_no with domain number to the table Student.

SQL : ALTER TABLE student ADD COLUMN adar\_no int;

	Type +			Default	•
roll_no		YES		NULL	
name	varchar(223)	YES	l I	NULL	
dob	date	YES	l I	NULL	
address	text	YES	l I	NULL	
phone_no	varchar(223)	YES	l I	NULL	
olood_grp	varchar(223)	YES	l I	NULL	
adar_no	int	YES	l I	NULL	

8. Change the datatype of phone\_no from varchar to int.

SQL: ALTER TABLE student MODIFY phone\_no int;

**OUTPUT:** 

	tudent; Type				
	туре	•			
	int			NULL	1
	varchar(223)		i i	NULL	i
dob		YES	i i	NULL	i
address	text	YES	j i	NULL	ĺ
phone_no	int	YES		NULL	l
blood_grp	varchar(223)	YES		NULL	l I
adar_no	int	YES	j i	NULL	İ
		<del>+</del>	+		+

9. Drop the tables.

SQL: DROP TABLE student;

10.Delete the database.

SQL: DROP DATABASE college;

- B. Consider the database for an organization. Write SQL commands to implement the following:
- 1. Create a database

SQL: CREATE DATABASE organization;

2. Select the current database

SQL: USE organization;

- 3. Create the following tables:
- a) Employee (emp\_no varchar, emp\_name varchar, dob date, address text, mobile\_no integer, dept\_no varchar, salary integer)

SQL: CREATE TABLE employee(emp\_no varchar(225),emp\_name varchar(225),dob date,address text,mobile\_no int,dep\_no varchar,salary int);

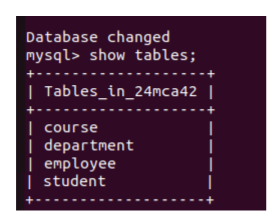
b) Department (dept\_no varchar, dept\_name varchar, location varchar)

SQL : CREATE TABLE department(dep\_no varchar(223),dep\_name varchar(223),location varchar(223));

4. List all tables in the current database.

SQL: SHOW tables;

**OUTPUT:** 



5. Display the structure of the Employee table and Department table.

SQL : DESC employee;

```
mysql> desc employee;
 Field
                            | Null | Key | Default | Extra
             Type
 emp_no
            | varchar(223)
                                  | PRI | NULL
                            NO
 emp_name
            | varchar(223)
                            YES
                                         NULL
             | date
 dob
                             YES
 address text
                             YES
                                         NULL
 mobile_no
            | varchar(2334) | YES
             | varchar(223)
                                 MUL
                             YES
 dep_no
 salary
             | int
                             YES
                                         NULL
 designation | varchar(223)
                            YES
                                         NULL
8 rows in set (0.00 sec)
```

# SQL : DESC department;

## OUTPUT:

6. Add a new column 'Designation' to the table Employee.

SQL : ALTER TABLE employee ADD COLUMN designation varchar(223);

DESC employee;

```
mysql> desc employee;
                           | Null | Key | Default | Extra |
| Field
             Type
             | varchar(224) | YES
emp_no
                                         NULL
emp name
             | varchar(223) | YES |
                                        | NULL
I dob
             I date
                            YES I
                                       I NULL
| address
             | text
                           | YES |
                                       NULL
| mobile_no
                           | YES |
             | int
                                       NULL
| dep_no
             | varchar(223) | YES
                                       NULL
| salary
             | int
                            YES
                                       NULL
| designation | varchar(223) | YES |
                                       NULL
8 rows in set (0.01 sec)
```

7. Drop the column 'location' from Department table.

SQL : ALTER TABLE department DROP COLUMN location;

DESC department;

```
mysql> desc department;

+----+

| Field | Type | Null | Key | Default | Extra |

+----+

| dep_no | varchar(224) | YES | | NULL | |

| dep_name | varchar(223) | YES | | NULL | |

+----+

2 rows in set (0.00 sec)
```

Lab cycle 1

**Date :10/02/2025 Experiment No: 2** 

**AIM: Familiarization of SQL Constraints.** 

1. Create new table Persons with attributes PersonID (integer, PRIMARY KEY), Name (varchar, NOT NULL), Aadhar (Number, NOT NULL, UNIQUE), Age (integer, CHECK>18).

SQL: CREATE TABLE person(personID int PRIMARY KEY, name varchar(223) NOT NULL, aadhar int NOT NULL, aadhar int NOT NULL UNIQUE, age int check(age>18));

2. CREATE TABLE Orders with attributes OrderID (PRIMARY KEY),OrderNumber(NOT NULL) and PersonID( set FOREIGN KEY on attribute PersonID referencing the column PersonId of Person table)

SQL : CREATE TABLE orders(orderID int PRIMARY KEY,ordernumber int NOT NULL,personID int,FOREIGN KEY(personID) REFERENCES person(personID));

3. Display the structure of Persons tables.

SQL : DESC persons;

4. Display the structure of Orders tables.

SQL: DESC orders;

**OUTPUT:** 



5. Add emp\_no as the primary key of the table Employee.

SQL : ALTER TABLE employee MODIFY emp\_no varchar(223) PRIMARY KEY;

DESC employee;

```
mysql> desc employee;
 Field
                                | Null | Key | Default | Extra |
                | Type
  emp_no | varchar(223)
emp_name | varchar(223)
                                          PRI |
                                                NULL
                                  NO
                                  YES
                                                 NULL
  dob
                 date
                                  YES
                                                 NULL
  address
                 text
                                  YES
                                                 NULL
  mobile_no
                                                 NULL
                 int
                                  YES
  dep_no
               | varchar(223)
                                                 NULL
  salary
                 int
                                                 NULL
  designation | varchar(223)
                                  YES
                                                 NULL
  rows in set (0.00 sec)
```

6. Add dept\_no as the primary key of the table Department.

SQL : ALTER TABLE department MODIFY dep\_no varchar(224) PRIMARY KEY;

DESC department;

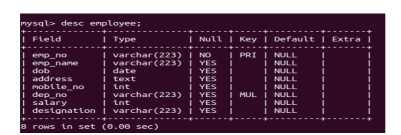
**OUTPUT:** 

7. Add dept\_no in Employee table as the foreign key reference to the table Department with on delete cascade.

SQL : ALTER TABLE employee ADD constraint FK\_department FOREIGN

KEY(dep\_no) REFERENCE department(dep\_no);

DESC employee;



8. Drop the primary key of the table Orders.

SQL: ALTER TABLE orders drop PRIMARY KEY;

DESC orders;

Lab cycle 1

Date:20/02/2025
Experiment No: 3

# **Familiarization of DML Commands.**

1. Add at least 10 rows into the table Employee and Department.

SQL:

INSERT INTO employees

VALUES ('emp01', 'Ancy', '2003-09-09', 'kerala', '9946235795', 'D01',200000, 'manager');

INSERT INTO department

VALUES('D01', 'finance');

2. Display all the records from the above tables.

SQL: SELECT \*

FROM employee;

**OUTPUT:** 

тр по	emp name		address	mobile no	dep no	salary	designation
	+			+	+	+	
emp01	Ancy	2003-09-09	kerala	9946235798	D01	200000	manager
emp02	Ammu	2003-08-07	Goa	9946235790	D02	290000	manager
emp03	Arun	2003-04-12	shimla	9946555790	D03	7000	computer_assistant
emp04	john	2003-04-12	dubai	9946095790	D01	20000	computer assistant
emp05	sani	2003-04-14	delhi	994633790	D01	4000	manager
emp06	anju	2003-04-10	kerala	994643790	D02	2500	manager
emp07	zool	2003-08-12	dubai	9946090890	D09	150000	computer assistant
emp08	piku	2003-08-11	kerala	994603890	D03	3000	computer assistant
emp09	anamika	2003-08-23	kerela	43343337453	D2	500000	manager
emp10	osheen		kerela	4943937453	D5	7000	manager

**SQL: SELECT \*** 

FROM department;

```
mysql> select * from department;
| dep_no | dep_name |
 D01
          | finance
          | finance
 D02
 D03
          | finance
  D<sub>0</sub>5
          I HR
 D06
          | HR
          | finance
  D07
 D08
          I health
 D09
          | health
          I HR
 D10
10 rows in set (0.00 sec)
```

3. Display the emp\_no and name of employees from department no 'D02'.

```
SQL: SELECT emp_no,emp_name
FROM employee
WHERE dep_no='D02';
```

#### **OUTPUT:**

```
mysql> select emp_no,emp_name from employee where dep_no='D02';

+-----+

| emp_no | emp_name |

+----+

| emp02 | Ammu |

| emp06 | anju |

+----+

2 rows in set (0.00 sec)
```

4. Display emp\_no, emp\_name, designation, deptno and salary of employees in the descending order of salary.

```
SQL: SELECT emp_no,emp_name,designation,dep_no,salary FROM employee ORDER BY salary DESC;
```

5. Display the emp\_no, name of employees whose salary is between 2000 and 5000

```
SQL: SELECT emp_no, emp_name
FROM employee
WHERE salary
BETWEEN 2000 AND 5000;
```

### **OUTPUT:**

6. Display the designations without duplicate values.

```
SQL: SELECT DISTINCT designation FROM employee;
```

7. Change the salary of employees to 45000 whose designation is 'Manager'.

```
SQL: UPDATE employee
SET salary = 45000
WHERE designation ='manager';
SELECT *
FROM employee;
```

### **OUTPUT:**

mp_no	emp_name	dob	address	mobile_no	dep_no	salary	designation
emp01	Ancy	2003-09-09	kerala	9946235798	D01	45000	manager
emp02	Ammu	2003-08-07	Goa	9946235790	D02	45000	manager
emp03	Arun	2003-04-12	shimla	9946555790	D03	7000	computer_assistant
emp04	john	2003-04-12	dubai	9946095790	D01	20000	computer_assistant
emp05	sani	2003-04-14	delhi	994633790	D01	45000	manager
emp06	anju	2003-04-10	kerala	994643790	D02	45000	manager
emp07	zool	2003-08-12	dubai	9946090890	D09	150000	computer_assistant
emp08	piku	2003-08-11	kerala	994603890	D03	3000	computer_assistant
emp09	anamika	2003-08-23	kerela	43343337453	D2	45000	manager
emp10	osheen	2003-08-03	kerela	4943937453	D5	45000	manager

8. Change the mobile number of employees named John.

```
SQL: UPDATE employee
SET mobile_no='12345678910'
WHERE emp_name='john';

SELECT *
FROM employee;
```

```
mysql> select * from employee;
 emp_no | emp_name | dob
                                 | address | mobile_no
                                                        | dep_no | salary | designation
 emp01
          Ancy
                     2003-09-09 | kerala | 9946235798
                                                        | D01
                                                                    45000 | manager
                                          9946235790
                                                                    45000 |
 emp02
          Ammu
                     2003-08-07
                                                          D02
                                                                            manager
                                l Goa
                     2003-04-12
                                  shimla
                                          9946555790
 emp03
          Arun
                                                          D03
                                                                     7000
                                                                            computer_assistant
                                          | 1234567891
 emp04
                    2003-04-12
          john
                                  dubai
                                                          D01
                                                                    20000 |
                                                                            computer assistant
                     2003-04-14
                                  delhi
 emp05
          sani
                                            994633790
                                                          D01
                                                                    45000
                                                                            manager
 emp06
                     2003-04-10
                                            994643790
                                                          D02
                                                                    45000
          anju
                                  kerala
                                                                            manager
                     2003-08-12
                                                                            computer_assistant
                                  dubai
                                           9946090890
                                                          D09
                                                                    150000
 emp07
          zool
 emp08
          piku
                    | 2003-08-11 |
                                  kerala
                                          994603890
                                                          D03
                                                                     3000
                                                                            computer_assistant
          anamika
                     2003-08-23
 emp09
                                           | 43343337453
                                                                    45000
                                  kerela
                                                          D2
                                                                             manager
                   | 2003-08-03 |
                                                                             manager
 emp10
          osheen
                                  kerela
                                            4943937453
                                                          D5
                                                                    45000
10 rows in set (0.00 sec)
```

9. Delete all employees whose salary is equal to Rs.7000.

```
SQL: DELET FROM employee
WHERE salary ='7000';

SELECT *
FROM employee;
```

### **OUTPUT:**

```
mysql> select * from employee;
 emp_no | emp_name | dob
                               | address | mobile_no | dep_no | salary | designation
         emp01
                                                                             45000 | manager
20000 | computer_assistant
 emp02
                                                                        | 20000 | manager
| 45000 | manager
| 45000 | manager
| 150000 | computer_assistant
| 3000 | computer_assistant
  emp04
  emp05
 emp06
  emp07
  emp08
         | anamika | 2003-08-23 | kerela | 43343337453 | D2
| osheen | 2003-08-03 | kerela | 4943937453 | D5
                                                                              45000 | manager
  emp09
 emp10
                                                                             45000 | manager
 rows in set (0.00 sec)
```

10. Retrieve the name, mobile number of all employees whose name start with "A".

```
SQL: SELECT emp_no,mobile_no
FROM employee
WHERE emp_name LIKE 'A%';
```

```
mysql> select emp_name,mobile_no from employee where emp_name like 'A%';

+-----+

| emp_name | mobile_no |

+-----+

| Ancy | 9946235798 |

| Ammu | 9946235790 |

| anju | 994643790 |

| anamika | 43343337453 |

+-----+

4 rows in set (0.00 sec)
```

11. Display the details of the employee whose name has at least three characters and salary greater than 20000.

```
SQL: SELECT *
FROM employee
WHERE LENGTH(emp_name)>=3 AND salary > 20000;
```

#### **OUTPUT:**

12. Display the details of employees with empid 'emp1', 'emp2' and 'emp6'.

```
SQL: SELECT *
FROM employee
WHERE emp_no in ('emp01', 'emp02', 'emp06');
```

### **OUTPUT:**

13. Display employee name and employee id of those who have salary between 120000 and 300000.

```
SQL: SELECT *
FROM employee
WHERE salary
BETWEEN 120000 AND 300000;
```

14. Display the details of employees whose designation is 'Manager' or 'Computer Assistant'.

```
SQL: SELECT *
FROM employee
WHERE designation ='manager' OR 'computer_assistant';
```

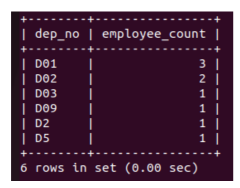
# **OUTPUT**:

mysql> select * from employee where designation='manager' or 'computer_assistant';										
emp_no   e	emp_name	dob	address	mobile_no	dep_no	salary	designation			
emp01   A   emp02   A   emp05   s   emp06   a	Ancy   Ammu   sani   anju	2003-09-09   2003-08-07   2003-04-14   2003-04-10	kerala   Goa   delhi   kerala	9946235798   9946235790   994633790   994643790	D01 D02 D01 D02	45000   45000   45000   45000	manager			
	+++									

15. Displays how many employees work for each department.

```
SQL: SELECT dep_no,count(emp_no) As employee_count FROM employee GROUP BY dep_no;
```

# **OUTPUT:**



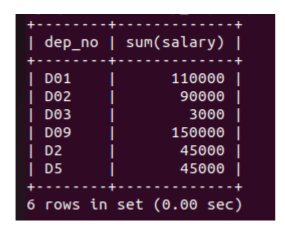
16. Displays average salary of employees in each department.

```
SQL: SELECT dep_no,AVG(salary) As average_salary FROM employee GROUP BY dep_no;
```

17. Displays total salary of employees in each department.

SQL: SELECT dep\_no,sum(salary)
FROM employee
GROUP BY dep\_no;

### **OUTPUT:**



18. Displays top and lower salary of employees in each department.

SQL: SELECT dep\_no,Max(salary) As highest\_salary,Min(salary) As Lowest\_salary FROM employee GROUP BY dep\_no;

```
dep_no | highest_salary | Lowest_salary
 D01
                    45000 |
                                    20000
 D02
                    45000
                                    45000
 D03
                     3000
                                     3000
 D09
                   150000 |
                                   150000
 D2
                    45000
                                    45000
 D5
                    45000
                                    45000
6 rows in set (0.00 sec)
```

19. Displays average salary of employees in all departments except department with department number 'D05'.

```
SQL: SELECT dep_no,AVG(salary) As average_salary FROM employee WHERE dep_no!= 'D05' GROUP BY dep_no;
```

### **OUTPUT:**

20. Displays average salary of employees in all departments except department with department number 'D01' and average salary greater than 20000 in the ascending order of average salary.

```
SQL: SELECT dep_no,AVG(salary) As average_salary FROM employee
WHERE dep_no!= 'D01'
GROUP BY dep_no
HAVING AVG(salary)>20000
ORDER BY AVG (salary) ASC;
```











