

## Lab cycle 1

Date :10/02/2025

### Experiment No: 1

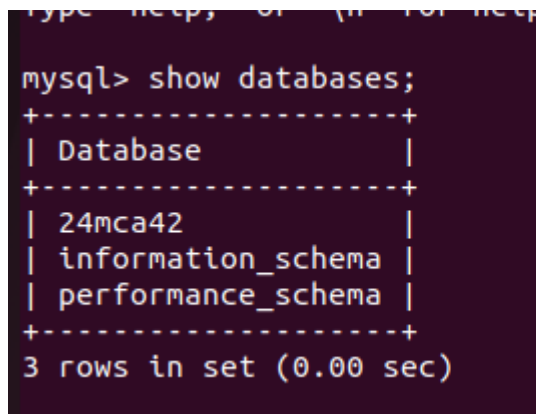
#### AIM : Familiarization of DDL Commands

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;



```
mysql> show databases;
+-----+
| Database                |
+-----+
| 24mca42                  |
| information_schema       |
| performance_schema       |
+-----+
3 rows in set (0.00 sec)
```

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;

OUTPUT :

```
mysql> desc student;
+-----+-----+-----+-----+-----+-----+
| Field      | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| roll_no    | int           | YES  |     | NULL    |       |
| name       | varchar(223)  | YES  |     | NULL    |       |
| dob        | date          | YES  |     | NULL    |       |
| address    | text          | YES  |     | NULL    |       |
| phone_no   | varchar(223)  | YES  |     | NULL    |       |
| blood_grp  | varchar(223)  | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
6 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      | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| roll_no    | int           | YES  |     | NULL     |       |
| name       | varchar(223)  | YES  |     | NULL     |       |
| dob        | date          | YES  |     | NULL     |       |
| address    | text          | YES  |     | NULL     |       |
| phone_no   | int           | YES  |     | NULL     |       |
| adar_no    | int           | YES  |     | NULL     |       |
+-----+-----+-----+-----+-----+-----+
6 rows 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;

OUTPUT :

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

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

SQL : ALTER TABLE student MODIFY phone\_no int;

OUTPUT :

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

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 :

```
Database changed
mysql> show tables;
+-----+
| Tables_in_24mca42 |
+-----+
| course             |
| department          |
| employee            |
| student             |
+-----+
```

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

SQL : DESC employee;

OUTPUT :

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

SQL : DESC department;

OUTPUT :

```
mysql> desc department;
+-----+-----+-----+-----+-----+-----+
| Field | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| dep_no | varchar(224)  | YES  |     | NULL    |       |
| dep_name | varchar(223) | YES  |     | NULL    |       |
| location | varchar(223) | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.01 sec)
```

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

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

DESC employee;

OUTPUT :

```
mysql> desc employee;
+-----+-----+-----+-----+-----+-----+
| Field          | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| emp_no         | varchar(224)  | YES  |     | NULL    |       |
| emp_name       | varchar(223)  | YES  |     | NULL    |       |
| dob            | date          | YES  |     | NULL    |       |
| address        | text          | YES  |     | NULL    |       |
| mobile_no      | int           | YES  |     | 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;

OUTPUT :

```
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

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### 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;

OUTPUT :

```
mysql> desc persons;
+-----+-----+-----+-----+-----+-----+
| Field | Type      | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| personID | int       | NO   | PRI | NULL    |      |
| name     | varchar(223) | NO   |     | NULL    |      |
| aadhar    | int       | NO   | UNI | NULL    |      |
| age      | int       | YES  |     | NULL    |      |
+-----+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)
```



4. Display the structure of Orders tables.

SQL : DESC orders;

OUTPUT :

```
mysql> desc orders;
+-----+-----+-----+-----+-----+-----+
| Field      | Type | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| orderID    | int  | NO   | PRI | NULL    |       |
| ordernumber | int  | NO   |     | NULL    |       |
| personID   | int  | YES  | MUL | NULL    |       |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```

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;

OUTPUT :

```
mysql> desc employee;
+-----+-----+-----+-----+-----+-----+
| Field      | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| emp_no     | varchar(223)  | NO   | PRI | NULL    |       |
| emp_name   | varchar(223)  | YES  |     | NULL    |       |
| dob        | date          | YES  |     | NULL    |       |
| address    | text          | YES  |     | NULL    |       |
| mobile_no  | int           | YES  |     | NULL    |       |
| dep_no     | varchar(223)  | YES  |     | NULL    |       |
| salary     | int           | YES  |     | NULL    |       |
| designation | varchar(223)  | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
8 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 :

```
mysql> desc department;
+-----+-----+-----+-----+-----+-----+
| Field      | Type          | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| dep_no     | varchar(223)  | NO   | PRI | NULL    |       |
| dep_name   | varchar(223)  | YES  |     | NULL    |       |
+-----+-----+-----+-----+-----+-----+
2 rows in set (0.00 sec)
```

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;

OUTPUT :

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

8. Drop the primary key of the table Orders.

SQL : ALTER TABLE orders drop PRIMARY KEY;

DESC orders;

OUTPUT :

```
mysql> desc orders;
+-----+-----+-----+-----+-----+-----+
| Field          | Type | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| orderID        | int  | NO   |     | NULL    |       |
| ordernumber     | int  | NO   |     | NULL    |       |
| personID       | int  | YES  | MUL | NULL    |       |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```

## 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:

```
select * from employee' at line 1
mysql> select * from employee;
```

emp_no	emp_name	dob	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	2003-08-03	kerela	4943937453	D5	7000	manager

10 rows in set (0.00 sec)

SQL: SELECT \*  
FROM department;

OUTPUT:

```
mysql> select * from department;
+-----+-----+
| dep_no | dep_name |
+-----+-----+
| D01    | finance  |
| D02    | finance  |
| D03    | finance  |
| D04    | HR       |
| D05    | HR       |
| D06    | HR       |
| D07    | finance  |
| D08    | health   |
| D09    | health   |
| D10    | HR       |
+-----+-----+
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;
```

OUTPUT:

```
mysql> select emp_no,emp_name,designation,dep_no,salary from employee order by salary desc;
+-----+-----+-----+-----+-----+
| emp_no | emp_name | designation      | dep_no | salary |
+-----+-----+-----+-----+-----+
| emp09  | anamika  | manager          | D2     | 500000 |
| emp02  | Ammu     | manager          | D02    | 290000 |
| emp01  | Ancy     | manager          | D01    | 200000 |
| emp07  | zool     | computer_assistant | D09    | 150000 |
| emp04  | john     | computer_assistant | D01    | 20000  |
| emp03  | Arun     | computer_assistant | D03    | 7000   |
| emp10  | osheen   | manager          | D5     | 7000   |
| emp05  | sani     | manager          | D01    | 4000   |
| emp08  | piku     | computer_assistant | D03    | 3000   |
| emp06  | anju     | manager          | D02    | 2500   |
+-----+-----+-----+-----+-----+
10 rows in set (0.00 sec)
```

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:

```
mysql> select emp_no,emp_name from employee where salary between 2000 and 5000;
+-----+-----+
| emp_no | emp_name |
+-----+-----+
| emp05  | sani     |
| emp06  | anju     |
| emp08  | piku     |
+-----+-----+
3 rows in set (0.00 sec)
```

6. Display the designations without duplicate values.

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

OUTPUT:

```
mysql> select distinct designation from employee;
+-----+
| designation      |
+-----+
| manager          |
| computer_assistant |
| manager          |
+-----+
3 rows in set (0.01 sec)
```

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:

```
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     |
| 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     |
+-----+-----+-----+-----+-----+-----+-----+-----+
10 rows in set (0.00 sec)
```

8. Change the mobile number of employees named John.

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

```
SELECT *
FROM employee;
```

OUTPUT:

```
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     |
| 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   | 1234567891 | 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     |
+-----+-----+-----+-----+-----+-----+-----+-----+
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  | Ancy     | 2003-09-09 | kerala  | 9946235798 | D01    | 45000  | manager     |
| emp02  | Ammu     | 2003-08-07 | Goa     | 9946235790 | D02    | 45000  | manager     |
| emp04  | john     | 2003-04-12 | dubai   | 1234567891 | 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     |
+-----+-----+-----+-----+-----+-----+-----+-----+
9 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:

```
mysql> select * from employee where length(emp_name)>=3 and salary >20000;
+-----+-----+-----+-----+-----+-----+-----+-----+
| emp_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     |
| 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 |
| emp09  | anamika  | 2003-08-23 | kerela  | 43343337453 | D2     | 45000  | manager     |
| emp10  | osheen   | 2003-08-03 | kerela  | 4943937453 | D5     | 45000  | manager     |
+-----+-----+-----+-----+-----+-----+-----+-----+
7 rows in set (0.00 sec)
```

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

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

OUTPUT:

```
mysql> select * from employee where emp_no in ('emp01','emp02','emp06');
+-----+-----+-----+-----+-----+-----+-----+-----+
| emp_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     |
| emp06  | anju     | 2003-04-10 | kerala  | 994643790  | D02    | 45000  | manager     |
+-----+-----+-----+-----+-----+-----+-----+-----+
3 rows in set (0.00 sec)
```

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;
```

OUTPUT:

```
mysql> select * from employee where salary between 120000 and 300000;
+-----+-----+-----+-----+-----+-----+-----+-----+
| emp_no | emp_name | dob       | address | mobile_no | dep_no | salary | designation |
+-----+-----+-----+-----+-----+-----+-----+-----+
| emp07  | zool     | 2003-08-12 | dubai   | 9946090890 | D09    | 150000 | computer_assis |
+-----+-----+-----+-----+-----+-----+-----+-----+
1 row in set (0.00 sec)
```

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 | 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     |  
| emp05  | sani     | 2003-04-14 | delhi   | 994633790  | D01    | 45000  | manager     |  
| emp06  | anju     | 2003-04-10 | kerala  | 994643790  | D02    | 45000  | manager     |  
+-----+-----+-----+-----+-----+-----+-----+-----+  
4 rows in set, 1 warning (0.00 sec)
```

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:

```
+-----+-----+  
| dep_no | employee_count |  
+-----+-----+  
| D01    | 3              |  
| D02    | 2              |  
| D03    | 1              |  
| D09    | 1              |  
| D2     | 1              |  
| D5     | 1              |  
+-----+-----+  
6 rows in set (0.00 sec)
```

16. Displays average salary of employees in each department.

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

OUTPUT:

```

+-----+-----+
| dep_no | average_salary |
+-----+-----+
| D01    |      36666.6667 |
| D02    |      45000.0000 |
| D03    |       3000.0000 |
| D09    |     150000.0000 |
| D2     |      45000.0000 |
| D5     |      45000.0000 |
+-----+-----+
6 rows in set (0.00 sec)

```

17. Displays total salary of employees in each department.

```

SQL: SELECT dep_no,sum(salary)
      FROM employee
      GROUP BY dep_no;

```

OUTPUT:

```

+-----+-----+
| dep_no | sum(salary) |
+-----+-----+
| D01    |      110000 |
| D02    |       90000 |
| D03    |       3000  |
| D09    |     150000 |
| D2     |       45000 |
| D5     |       45000 |
+-----+-----+
6 rows in set (0.00 sec)

```

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;

```

OUTPUT:

```

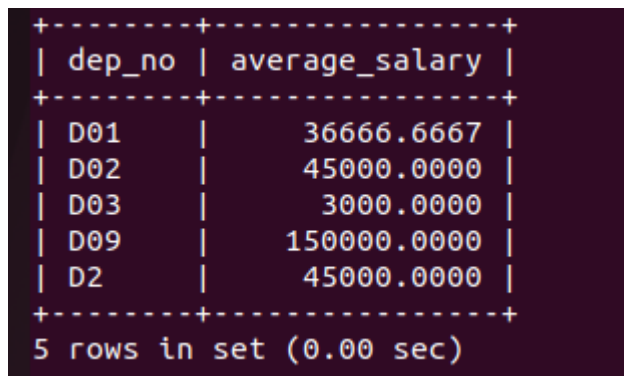
+-----+-----+-----+
| dep_no | highest_salary | Lowest_salary |
+-----+-----+-----+
| D01    |          45000 |          20000 |
| D02    |          45000 |          45000 |
| D03    |           3000 |           3000 |
| D09    |         150000 |         150000 |
| D2     |          45000 |          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:

A screenshot of a terminal window showing the output of an SQL query. The output is a table with two columns: 'dep\_no' and 'average\_salary'. The table contains five rows of data. The text is displayed in a monospaced font with a light blue background.

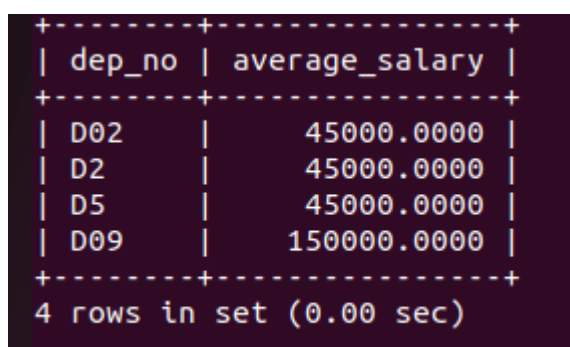
dep_no	average_salary
D01	36666.6667
D02	45000.0000
D03	3000.0000
D09	150000.0000
D2	45000.0000

5 rows in set (0.00 sec)

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;
```

OUTPUT:

A screenshot of a terminal window showing the output of an SQL query. The output is a table with two columns: 'dep\_no' and 'average\_salary'. The table contains four rows of data, sorted in ascending order of average salary. The text is displayed in a monospaced font with a light blue background.

dep_no	average_salary
D02	45000.0000
D2	45000.0000
D5	45000.0000
D09	150000.0000

4 rows in set (0.00 sec)

