I. Consider the Company database with following tables:

1. Employee

```
Emp_No (PRIMARY KEY)
Emp_Name
Address
Sex
Dept
Salary
DOJ
Branch
```

2. Department

```
Dept_No (Primary Key)
DName
Mgr_Id
Mgr_Strtdate
```

Perform the following:

1. Create Company database

```
mysql>create database Company;
Query OK, 1 row affected (0.08 sec)
```

2. Viewing all databases

3. Viewing all Tables in a Database,

```
mysql> show tables;
+-----+
| Tables_in_Company |
+-----+
| Department |
| Employee |
+-----+
2 rows in set (0.00 sec)
```

4. Creating Tables (With and Without Constraints)

```
mysql>create table Employee(
   -> Emp No int primary key,
   -> Emp Name varchar(25) not null,
   -> Address varchar(45) not null,
   -> Sex varchar(5),
   -> Dept varchar(25) not null,
   -> Salary int not null,
   -> DOJ date not null,
   -> Branch varchar(25) not null);
Query OK, 0 rows affected (0.11 sec)
mysql> select * from Employee;
+-----+-----+-----+-----+
| Emp No | Emp Name | Address | Sex | Dept | Salary | DOJ | Branch |
| 201 | Aswin | ngo | male | sales | 25000 | 2003-05-12 | software | 202 | Dilshad | kakkodi | male | purchase | 18500 | 2005-07-25 | hardware |
  203 | Martin | balussery | male | hr | 42500 | 2000-03-21 | IT
+----+
3 rows in set (0.00 sec)
mysql> create table Department(
-> Dept No int primary key,
-> DName varchar(25),
-> mgr id varchar(25) not null,
-> mgr Strtdate date not null);
Query OK, 0 rows affected (0.11 sec)
mysql> select * from Department;
+----+
| Dept_No | DName | mgr_id | mgr_Strtdate |
+----+-----+
   101 | sales | 10 | 1996-03-27 | 102 | advertisement | 12 | 1998-06-28 |
+----+
2 rows in set (0.00 sec)
```

5. Inserting/Updating/Deleting Records in a Table

```
mysql> insert into Employee values
   -> (201, "Aswin", "ngo", "male", "sales", 25000, "2003-05-12", "software"),
   -> (202, "Dilshad", "kakkodi", "male", "purchase", 18500, "2005-07-
25", "hardware"),
   -> (203, "Martin", "balussery", "male", "hr", 42500, "2000-03-21", "IT");
Query OK, 3 rows affected (0.01 sec)
Records: 3 Duplicates: 0 Warnings: 0
mysql> insert into Department values
   -> (101, "sales", 10, "1996-03-27"),
   -> (102, "Adv", 12, "1998-06-28");
Query OK, 2 rows affected (0.04 sec)
Records: 2 Duplicates: 0 Warnings: 0
mysql> update Employee
   -> set Branch="software"
   -> where Branch="IT";
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> select * from Employee;
_____
| Emp No | Emp Name | Address | Sex | Dept | Salary | DOJ | Branch |
   _____
3 rows in set (0.00 sec)
mysql> delete from Employee
   -> where Emp No=201;
Query OK, 1 row affected (0.06 sec)
mysql> select * from Employee;
+----+
| Emp No | Emp Name | Address | Sex | Dept | Salary | DOJ | Branch |
+----+
| 202 | Dilshad | kakkodi | male | purchase | 18500 | 2005-07-25 | hardware |
| 203 | Martin | balussery | male | hr | 42500 | 2000-03-21 | software |
  6 rows in set (0.00 \text{ sec})
```

6. Saving (Commit) and Undoing (rollback)

I. Consider the Department table

1. Rename the table Department as Dept

```
mysql> alter table Department
    -> rename to Dept;
Query OK, 0 rows affected (0.05 sec)
```

2. Add a new column Phone with not null constraints to the existing table Dept

```
mysql> alter table Dept
    -> add (phone int not null);
Query OK, 0 rows affected (0.04 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

3. Rename the column DName to Dept_Name in Dept table

```
mysql> alter table Dept
    -> rename column DName to Dept_Name;
Query OK, 0 rows affected (0.04 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

4. Change the data type of column DName as CHAR with size 10

```
mysql> alter table Dept modify Dept_Name char(10);
Query OK, 2 rows affected (0.07 sec)
Records: 2 Duplicates: 0 Warnings: 0
```

5. Delete table

```
mysql> drop table Dept;
Query OK, 0 rows affected (0.02 sec)
```

I Consider the Employee table

1. Display all the fields of the Employee table

```
mysql> select * from Employee;
+-----+
| Emp_No | Emp_Name | Address | Sex | Dept | Salary | DOJ | Branch |
+-----+
| 202 | Dilshad | kakkodi | male | purchase | 18500 | 2005-07-25 | hardware |
| 203 | Martin | balussery | male | hr | 42500 | 2000-03-21 | software |
+-----+
2 rows in set (0.01 sec)
```

2. Retrieve employee number and their salary

```
mysql> select Emp_no,Salary from Employee;
+-----+
| Emp_no | Salary |
+-----+
| 202 | 18500 |
| 203 | 42500 |
+-----+
2 rows in set (0.01 sec)
```

3. Retrieve average salary of all employee

```
mysql> select avg(Salary) from Employee;
+-----+
| avg(Salary) |
+-----+
| 30500.0000 |
+-----+
1 row in set (0.04 sec)
```

4. Retrieve number of employee

```
mysql> select count(*) from Employee;
+-----+
| count(*) |
+-----+
| 2 |
+-----+
1 row in set (0.00 sec)
```

5. Retrieve distinct number of employee

6. Retrieve total salary of employee group by employee name and count similar names

7. Retrieve total salary of employee which is greater than >12000

8. Display name of employee in descending order

9. Display details of employee whose name is 'Martin' and salary greater than 20000;