mysql> create database university;
Query OK, 1 row affected (0.01 sec)
mysql> show databases;
++
Database
++
book_shop
cat_app
hospital
information_schema
market
medical
mysql
newdatabase
performance_schema
sys
university
+
11 rows in set (0.00 sec)
Use this database:
mysql> USE university;
Database changed
Create table Department:
mysql> create table dept_table
-> (dept_no INT,
-> dept_name VARCHAR(50) UNIQUE,
-> building_name VARCHAR(50)
->);

```
Query OK, 0 rows affected (0.12 sec)
mysql> desc dept_table;
+----+
| Field | Type | Null | Key | Default | Extra |
+-----+
| dept_no | int | YES | NULL | |
| dept_name | varchar(50) | YES | UNI | NULL |
| building_name | varchar(50) | YES | NULL |
+-----+
3 rows in set (0.05 sec)
Create Instruction table:
mysql> create table inst_table(
 -> inst_id int,
 -> inst_name varchar(50) NOT NULL,
 -> dept_no int,
 -> salary int,
 -> mob_no int
 ->);
Query OK, 0 rows affected (0.06 sec)
mysql> desc inst_table;
+----+
| Field | Type | Null | Key | Default | Extra |
+-----+
| inst_name | varchar(50) | NO | | NULL |
| dept_no | int | YES | NULL | |
salary int YES | NULL |
| mob_no | int | YES | NULL | |
+----+
5 rows in set (0.01 sec)
```

```
Create table Course:
mysql> create table course_table(
 -> course_id int,
 -> title varchar(50),
 -> dept_no int,
 -> credits int
 ->);
Query OK, 0 rows affected (0.06 sec)
mysql> desc course_table;
+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+
| title | varchar(50) | YES | NULL | |
| dept_no | int | YES | NULL | |
credits | int | YES | NULL | |
+----+
4 rows in set (0.01 sec)
Create table Teaches:
mysql> create table teaches(
 -> teacher_id int,
 -> course_id int,
 -> semester int,
 -> year int
 ->);
Query OK, 0 rows affected (0.08 sec)
mysql> desc teaches;
+-----+
```

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

```
+----+
| teacher_id | int | YES | NULL | |
course_id | int | YES | NULL |
semester | int | YES | NULL | |
| year | int | YES | NULL | |
+----+
4 rows in set (0.01 sec)
QUERIES:
Add Primary Key in Department table:
mysql> ALTER TABLE dept_table ADD PRIMARY KEY(dept_no);
Query OK, 0 rows affected (0.18 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> DESC dept_table;
+-----+
| Field | Type | Null | Key | Default | Extra |
+----+
| dept_no | int | NO | PRI | NULL | |
| dept_name | varchar(50) | YES | UNI | NULL |
| building_name | varchar(50) | YES | NULL |
+----+
3 rows in set (0.00 sec)
Add Foreign Key in Instructor table:
mysql> ALTER TABLE inst_table ADD FOREIGN KEY(dept_no) REFERENCES dept
_table(dept_no);
Query OK, 0 rows affected (0.30 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> desc inst_table;
+----+
| Field | Type | Null | Key | Default | Extra |
```

```
| inst_name | varchar(50) | NO | NULL |
salary int YES | NULL |
| mob_no | int | YES | NULL | |
+----+
5 rows in set (0.01 sec)
Adding budget column in department table:
mysql> ALTER TABLE dept_table ADD budget INT;
Query OK, 0 rows affected (0.16 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> desc dept_table;
+----+
| Field | Type | Null | Key | Default | Extra |
+-----+
| dept_no | int | NO | PRI | NULL | |
| dept_name | varchar(50) | YES | UNI | NULL |
| budget | int | YES | NULL | |
+-----+
4 rows in set (0.04 sec)
Create unique index on mobile number of instructor table:
mysql> CREATE INDEX uniqueNo ON inst_table(mob_no);
Query OK, 0 rows affected (0.17 sec)
Records: 0 Duplicates: 0 Warnings:
Create a view of instructor relation except the salary field.
mysql> create view myview as select inst_id,inst_name,dept_no,mob_no from inst_table;
Query OK, 0 rows affected (0.02 sec)
mysql> desc myview;
```

```
| Field | Type | Null | Key | Default | Extra |
+----+
| inst_name | varchar(50) | NO | | NULL |
| dept_no | int | YES | NULL |
| mob_no | int | YES | NULL | |
+-----+
4 rows in set (0.00 sec)
Insert record into instructor table using newly created viewname.
mysql> insert into myview values(1,'nishant',1,12);
Query OK, 1 row affected (0.01 sec)
mysql> insert into myview values(2,'shivam',1,12);
Query OK, 1 row affected (0.00 sec)
Update the department number of particular instructor using update view.
mysql> update myview set dept_no=2 where inst_name = 'nishant';
Query OK, 1 row affected (0.01 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> select * from myview;
+----+
| inst_id | inst_name | dept_no | mob_no |
+----+
| 1 | nishant | 2 | 12 |
   2 | shivam | 1 | 12 |
+----+
2 rows in set (0.00 sec)
```

Query OK, 1 row affected (0.00 sec) mysql> select * from myview; +----+ | inst_id | inst_name | dept_no | mob_no | +----+ | 1 | nishant | 2 | 12 | +----+ 1 row in set (0.00 sec) Delete the last view mysql> drop view myview; Query OK, 0 rows affected (0.01 sec) Remove the Budget from department table. mysql> desc dept_table; +-----+ | Field | Type | Null | Key | Default | Extra | +----+ | dept_no | int | NO | PRI | NULL | | | dept_name | varchar(50) | YES | UNI | NULL | | building_name | varchar(50) | YES | NULL | | budget | int | YES | NULL | | +----+ 4 rows in set (0.00 sec)

mysql> alter table dept_table drop column budget;

Query OK, 0 rows affected (0.04 sec)

mysql> delete from myview where inst_name = 'shivam';

Delete record of particular instructor from instructor table using newly created viewname.

```
mysql> desc dept_table;
+----+
| Field | Type | Null | Key | Default | Extra |
+-----+
| dept_no | int | NO | PRI | NULL | |
| dept_name | varchar(50) | YES | UNI | NULL |
| building_name | varchar(50) | YES | NULL |
+-----+
3 rows in set (0.00 sec)
mysql> desc course_table;
+----+
| Field | Type | Null | Key | Default | Extra |
+----+
title | varchar(50) | YES | NULL | |
| dept_no | int | YES | NULL | |
credits | int | YES | NULL | |
+----+
4 rows in set (0.00 sec)
mysql> alter table course_table modify title varchar(100);
Query OK, 0 rows affected (0.08 sec)
Records: 0 Duplicates: 0 Warnings: 0
mysql> desc course_table;
+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+
```

Rename the course table to another table name

mysql> alter table course_table rename to mycourse;

Query OK, 0 rows affected (0.02 sec)