1. show databases;

create database college;

use college;

show tables;

create table student

(

s\_id int,

s\_name varchar(20));

select \* from student;

insert into student values (1,"XYZ");

create table fees (c\_id int primary key, s\_name varchar(20));

show tables;

select \* from course;

insert into fees values (101,"xyz");

show tables;

2. SHOW DATABASES;

CREATE DATABASE courses;

SHOW DATABASES;

USE courses;

SHOW TABLES;

CREATE TABLE course (

c\_id INT PRIMARY KEY,

c\_name VARCHAR(20),

c\_fees INT

);

SHOW TABLES;

INSERT INTO course (c\_id, c\_name, c\_fees) VALUES (1, 'java', 25000);

INSERT INTO course (c\_id, c\_name, c\_fees) VALUES (2, 'python', 33000);

INSERT INTO course (c\_id, c\_name, c\_fees) VALUES (3, 'cpp', 32000);

SELECT \* FROM course;

UPDATE course SET c\_fees = 40000 WHERE c\_id = 2;

SELECT \* FROM course;

DELETE FROM course WHERE c\_id = 3;

SELECT \* FROM course;

3. USE restaurant\_db;

CREATE TABLE IF NOT EXISTS food\_items (

food\_id INT AUTO\_INCREMENT PRIMARY KEY,

food\_name VARCHAR(100) NOT NULL,

price DECIMAL(10, 2) NOT NULL

);

INSERT INTO food\_items (food\_name, price)

VALUES ('Pav Bhaji', 70.00);

SELECT \* FROM food\_items;

INSERT INTO food\_items (food\_name, price)

VALUES ('Ghee Rice', 170.00);

SELECT \* FROM food\_items;

update food \_items set food\_name = "pepsi" where food\_id = 2;

SELECT \* FROM food\_items;