show databases;

create database coffee\_store;

use coffee\_store;

create table product(

id int auto\_increment primary key,

name varchar(30),

price decimaL(3,2)

);

create table customers(

id int auto\_increment primary key,

first\_name varchar(10),

last\_name varchar(10),

gender enum('m','f'),

phone\_number varchar(11)

);

create table orders(

id int auto\_increment primary key,

product\_id int,

customer\_id int,

order\_time datetime,

foreign key(product\_id) references product(id),

foreign key(customer\_id) references customers(id)

);

use coffee\_store;

select\*from product;

insert into <tablename>(<column1>,<column2>,<column3>)

values('value1','value2','value3');

insert into product (name,price,coffee\_origin)

values('espresso',2.50,'brazil'),('macchiato',3.00,'colombia'),('cappuccino',3.50,'costa rica'),('latte',3.50,'indonesia'),('americano',3.25,'ethiopia');

update product

set coffee\_origin='srilanka'

where id=4;

delete from product

where id = 11;

select\*from customers;

INSERT INTO customers (first\_name, last\_name, gender, phone\_number)

VALUES ('Chris','Martin','M','01123147789'),('Emma','Law','F','01123439899'),('Mark','Watkins','M','01174592013'),('Daniel','Williams','M',NULL),('Sarah','Taylor','F','01176348290'),('Katie','Armstrong','F','01145787353'),('Michael','Bluth','M','01980289282'),('Kat','Nash','F','01176987789'),('Buster','Bluth','M','01173456782'),('Charlie',NULL,'F','01139287883'),('Lindsay','Bluth','F','01176923804'),('Harry','Johnson','M',NULL),('John','Smith','M','01174987221'),('John','Taylor','M',NULL),('Emma','Smith','F','01176984116'),('Gob','Bluth','M','01176985498'),('George','Bluth','M','01176984303'),('Lucille','Bluth','F','01198773214'),('George','Evans','M','01174502933'),('Emily','Simmonds','F','01899284352'),('John','Smith','M','01144473330'),('Jennifer',NULL,'F',NULL),('Toby','West','M','01176009822'),('Paul','Edmonds','M','01966947113');

select\*from orders;

INSERT INTO orders (product\_id,customer\_id,order\_time)

VALUES (26,29,'2017-01-01 08-02-11'),(17,27,'2017-01-01 08-05-16'),(20,44,'2017-01-01 08-44-34');

select\*from customers

where gender='m';

select last\_name, first\_name from customers

where last\_name like '%lu%';

