```
create database store;
use store;
create table countries(
id int primary key,
name varchar(20) not null,
continent_name varchar(20) unique
);
create table users(
id int primary key,
full_name varchar(20) not null,
email varchar(20) unique,
gender char(1) check(gender='m' or gender= 'f'),
date_of_birth varchar(15) not null,
created_at datetime,
country_code int,
foreign key (country_code) references countries (code)
);
create table orders(
id int primary key,
user_id int,
status varchar(6) check( status='start' or status= 'finish'),
created_at datetime,
foreign key (user_id)references users (id)
);
create table order_products(
```

```
order_id int primary key,
product_id int primary key,
quantity int default 0,
foreign key (order_id) references orders(id),
foreign key (product_id) references products(id)
);
create table products(
id int primary key,
name varchar(10) not null,
price int default 0,
status varchar(10) check(status='valid' or status= 'expired'),
created_at datetime
);
#DML insert countries
insert into countries values(1, 'Saudi Arabia', 'Asia');
select * from countries;
#DML insert users
insert into users values(2, 'Ryan Mohammed Awaji', 'Ryanawaji053@gmail.com', 'm', '1993/12/25',
'17/4','966');
select * from users;
```

```
#DML insert orders
insert into orders values(3, 4, 'single', '17/4');
select * from orders;
#DML insert order_products
insert into order_products values(6, 12321, 343);
select * from order_products;
#DML insert products
insert into products values(5, 'RyanAwaji', 'available','17/4');
select * from products;
#DML / update countries
update countries
set name ='rname'
where code =1;
select * from countries
#DML / delete
delete from products
where id = ;
select * from countries;
```