please read on github alot of effort was put in formatting it for github viewing please! here.

# E-Commerce

This is an E-Commerce website that has users and sellers This project will aim to use user interaction with the website to benifit the user with recommendation, so the more the user uses the website the more the recommendations become more accurate. and we use the multpli user accounts to help the website connect a relation between age, location, purachases, and history.

- it will **recommend** based on multiple relations and attributes like:
- 1. Customer Buys The Product
- 2. Seller Sells The Product
- 3. Customer Realation with the seller
- 4. Customer recursive realation with Age Group
- 5. Customer Recursive realation with View History
- 6. Customer View Product
- 7. Customer Bookmark Product
- 8. Seller Offer on Product

# The Scope of the project

In this day and age information is very useful and important even if we don't see the connection or we aren't using it currently, storing these data is so vital, so with this project we try to store data as much as we see useful without having storing data that will hogging the storage.

This database aims to be used for an e-commerce site that has multiple types of products and many countries to delivery to, since this database can store everything a e-commerce website need, from accounts for **users** ( customers or sellers), **products**, **orders**, **delvirey service**, **sections**, **types of products**, and **views** that can be update periodicly to set the **hot** or **new** products so we can retrive what kind of **products** we want to **feature** and **recommend** to our users, and what type of sellers we want to **feature** because of there good history and reviews.

# About the constraints and the methodology behind it

When we designed these constraints we designed them to be robust and smart, for example most of our important tables their **Forgien key** and their **primary key** constraints were defined as column level constraints so it would be hard to drop these constraint vital from any that has drop constraint privileges.

# Advantages of the project to the company

this project is designed in a way to satisfy 1nf, 2nf, 3nf and it stores valuable information so the project and the database can be expanded on and we could use the information that aren't used as much later on if the company wants to adapt data mining and machine learning with out having to start from the beginning with collecting valuable information

# MYSQL QUERIES

# Creating Table

```
create table User Account(
    UserId int auto_increment,
    Email varchar(30) not null,
    username varchar(30) not null,
    account_pass varchar(16) not null,
    Backup Email varchar(30) not null,
    phonenumber varchar(15) not null,
    address varchar(20) not null,
    country varchar(15),
    BankAccount char(16), # the way of payment like visa
                          # 8 because like 01-01-1998
    birthdate date,
    AccountType varchar(1) not null,
    primary key (userId),
    constraint UserAccount UN Unique unique(username),
    constraint UserAccount_Email_Unique unique(Email)
);
create table Seller(
    seller_id int not null,
    rating int check(rating>0 and rating <6),
    primary key(seller_id),
    foreign key(seller_id)
    references User Account(userid)
);
create table customer(
        Customer id int not null,
        constraint primary key (customer_id),
        constraint foreign key (customer_id) references
User Account(userId)
);
create table share_view_history(
    customer_id int not null,
    second_customer_id int not null ,
    Accuracy decimal(3,2),
    constraint shareview_Accuracy_check check(Accuracy >=0 and Accurace
<=1),
    constraint sharview_PK primary key(customer_id, second_customer_id),
    constraint shareview_custid_FK foreign key (customer_id) references
customer(customer_id),
    constraint shareview_2custid_FK foreign key (second_customer_id)
references customer(customer_id)
);
create table realation(
    customer_id int not null ,
```

```
seller_id int not null ,
   constraint realation PK primary key (customer id, seller id),
   constraint realation_seller_FK foreign key (seller_id) references
Seller(Seller id),
    constraint realation customer Fk foreign key (customer id) references
customer(customer id)
);
create table available country(
   seller_id int not null,
   available_countrys varchar(20) not null ,
   constraint Availablecountry_Pk primary key(seller_id),
   constraint Availablecountry_seller_Fk foreign key(seller_id)
references seller(seller_id)
);
create table Customer order (
    reciet no int not null auto increment,
   totalprice float default 0,
   totalpricewithtax float default 0,
   Date_of_order date ,
   tax float,
   customer_id int not null ,
   constraint customerorder_check check (tax >=0),
   constraint primary key(reciet_no) ,
   constraint foreign key (customer_id) references customer(customer_id)
);
create table Delivery_service(
    reciet no int not null,
   Deleivery_time date ,
   price float ,
   constraint Delivery_Check check(price > 0),
   constraint Deleivery_PK primary key (reciet_no),
   constraint Delivery_Fk foreign key (reciet_no) references
customer_order(reciet_no)
):
create table Section(
   SectionName varchar(15) not null,
   ParentSection varchar(15) default null,
   constraint Section_pk PRIMARY key(SectionName),
   constraint Section_Parent_fk foreign key (ParentSection) references
Section(SectionName) on delete set null,
   unique(SectionName)
);
create table Product_Type(
   Serial_no int auto_increment primary key,
   TypeName varchar(15) not null unique,
   SectionName varchar(15)not null,
   foreign key(SectionName) references Section(SectionName)
);
```

```
create table Product(
    Product_ID int auto_increment primary key,
    serial_no int ,
    foreign key(serial no) references Product Type(Serial no),
    Price int not null,
    PublishDate Date not null,
    Country varchar(20) not null,
    Owner ID int not null,
    Quantity int not null check (Quantity>=0)
);
create table cart(
    reciet_no int not null ,
    product_id int not null ,
    amount int ,
    constraint Cart_PK primary key (reciet_no,product_id),
    constraint Cart order FK foreign key (reciet no) references
customer order(reciet no),
    constraint Cart_product_FK foreign key(product_id) references
product(product_id)
);
create table offer (
    product_id int not null ,
    seller_id int not null ,
    datestart date,
    dateend date,
    percentage decimal (3,2) default 0 ,
    constraint Offer_Pk primary key (product_id,seller_id),
    constraint Offer product FK foreign key(product id) references
product(product id),
    constraint Offer_sellerid_FK foreign key(seller_id) references
seller(seller_id)
);
create table Tags (
    Tags varchar(15),
    Product_ID int,
    foreign key(Product_ID) references Product(Product_ID),
    primary key (Tags, Product_ID)
);
create table Sizes (
    Size varchar(15) .
    Product_ID int ,
    foreign key(Product_ID) references Product(Product_ID),
    primary key (Size, Product_ID)
);
create table Delivers_To (
    Delivers_To varchar(15),
    Product_ID int,
    foreign key(Product_ID) references Product(Product_ID),
```

```
primary key (Delivers_To,Product_ID)
);
create table Colors(
    Color varchar(15),
    Product ID int,
    foreign key(Product_ID) references Product(Product_ID),
    primary key (Color, Product ID)
);
create table ViewedProduct(
    Customer_ID int,
    Product_ID int,
    primary key(Customer_ID, Product_ID)
);
create table Bookmark(
    Customer ID int,
    Product ID int,
    primary key(Customer_ID, Product_ID)
);
create table ReviewedProducts(
    Customer_ID int,
    Product_ID int,
    ReviewDescription varchar(150),
    Rate int,
    primary key(Customer ID, Product ID),
    constraint check_rate_reviewed check(Rate>0 and Rate<6)
);
```

# insert statements

```
### insert here
### Users
insert into
User_Account(Email,Username,account_pass,Backup_Email,phoneNumber,address,
country,bankaccount,birthdate,accounttype)
values('Ahmad123@gmail.com','Ahmadqasho','Ahmad1998','ahmadgasho@gmail.com
','0962798463157','Universtystreet','Jordan','1234567899876543','1998-7-
16','S');
insert into
User_Account(Email,Username,account_pass,Backup_Email,phoneNumber,address,
country,bankaccount,birthdate,accounttype)
values('Mohammad456@gmail.com','MohammadAhmmad','Mohammad1998','MohammadAh
mad@gmail.com','0962798462157','Universtystreet','Jordan','123456689987654
3','1978-8-16','S');
```

```
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('SaraAhmad@gmail.com','SaraAhmmad','asd48as133','SaraAhmad@gmail.co
m','0012798462157','51Green BayWI 54302','Usa','1254566899226543','1988-8-
2','S');
insert into
User Account(Email, Username, account pass, Backup Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('AlyxProctor134@gmail.com','Alyx1478945','asd05420','AlyxProctor164
@gmail.com','0012798462157','51Green BayWI
54302', 'Usa', '7412545823310946', '1988-8-2', 'S');
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('JaxonMichel@gmail.com','Jaxon7894','Jaxonia123','Jaxonia1784@gmail
.com','0012398462257','William MI 49464','Usa','7628078020066261','1984-2-
12','S');
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('NathanialWicks@yahoo.com','NathanialWicks','Nathanial2121','Nathan
ial467@gmail.com','0962798465147','Abdoon','Jordan','6164049448896358','19
70-1-30','S');
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('Omar@hotmail.com','Omar1654','Omar6545','MohammadAhmad@gmail.com',
'0962784462157', 'TlaAlAlit', 'Jordan', '1831637873382355', '1978-8-16', 'S');
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('Sharif0654@gmail.com','Sharif5496','Sharif1522i','Sharif150@gmail.co
m','0012798462157','51Green BayWI 54302','Usa','7992577620901883','1988-8-
2','S');
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('Majd1564@gmail.com','asd5as6d65','asdasd','SaraAhmad@gmail.com','0
012798462157', 'Nashville, TN 37205', 'Usa', '0372356675801587', '1992-11-
2','S');
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('Alexandarahaha@gmail.com','dasdas1651','sf2v0sf','Alexandra467@gma
il.com','0012797462156','William MI 49464','Usa','5135600799104997','1984-
2-12','S');
```

```
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('Fadwa45@gmail.com','Fadwa','Fadwa123','Fadwa4545@gmail.com','09674
0566157', 'shmesani', 'Jordan', '1234567899876543', '1991-1-15', 'C');
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('Dahook456@gmail.com','Dahook159','Dahooj15465','Dahook456@hotmail.
com','0962730462157','Universtystreet','Jordan','0279605915676901','1968-
8-12','C');
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('ZackRedmond@gmail.com','ZackRedmond','ZackRedmond84630','ZackRedmo
nd4567@hotmail.com','0012799965477','51Green BayWI
54302', 'Usa', '4481007764554591', '1984-8-2', 'C');
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('AmeeraHumphries@gmail.com','AmeeraHumphries','asd05420','Ameera
Humphries164@gmail.com','0012798462157','Canal
OH43110', 'Usa', '5288594769914994', '1986-8-23', 'C');
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('ZaneHenson1122@gmail.com','ZaneHenson','ZaneHenson1456','ZaneHenso
n147@gmail.com','0012025550154','William MI
49464', 'Usa', '2198363754951335', '1981-2-28', 'C');
 insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('DukeWade@yahoo.com','DukeWade','Duke Wadel2121','Duke
Wade1467@gmail.com','0962798466127','Irbid','Jordan','7070396618482580','1
972-1-30','C');
 insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('DanniellaCarver@hotmail.com','DanniellaCarver1654','Danniell6545',
'DanniellaCarver1654@gmail.com','0962784462157','Gardenz','Jordan','834199
9062632854','1998-10-8','C');
 insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('KendrickFernandez@gmail.com','KendrickFernandez5496','Kendrick1654
','KendrickFernandez16@gmail.com','0012035552174','Maspeth, NY
11378', 'Usa', '6714318432063381', '1985-3-12', 'C');
```

```
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('HiraDavies145@gmail.com','HiraDavies','Hira1654','HiraDavies1234@g
mail.com','0012023164687','New Rochelle
NY10801', 'Usa', '4998110279823454', '1994-4-5', 'C');
insert into
User_Account(Email, Username, account_pass, Backup_Email, phoneNumber, address,
country,bankaccount,birthdate,accounttype)
values('KymaniPetty@gmail.com','KymaniPetty','sf2v0sf','KymaniPetty165@gma
il.com','001286550112','0watonna, MN
55060', 'Usa', '3552291457493930', '1983-6-8', 'C');
###Sellers
insert into seller(seller_id, rating)
values('1','5');
insert into seller(seller id, rating)
values('2','5');
insert into seller(seller_id, rating)
values('3','5');
insert into seller(seller_id, rating)
values('4','5');
insert into seller(seller id, rating)
values('5','5');
insert into seller(seller_id, rating)
values('6','5');
insert into seller(seller id, rating)
values('7','5');
insert into seller(seller_id, rating)
values('8','5');
insert into seller(seller_id, rating)
values('9','5');
insert into seller(seller id, rating)
values('10','5');
### Customers
insert into customer(customer_id)
values('11');
insert into customer(customer_id)
values('12'):
insert into customer(customer_id)
values('13');
insert into customer(customer_id)
values('14');
insert into customer(customer_id)
```

```
values('15');
insert into customer(customer id)
values('16');
insert into customer(customer_id)
values('17'):
insert into customer(customer id)
values('18');
insert into customer(customer id)
values('19');
insert into customer(customer id)
values('20');
### Sections
insert into section(sectionname, parentsection)
values('Electronics','Electronics');
insert into section(sectionname,parentsection)
values('Accessories','Accessories');
insert into section(sectionname,parentsection)
values('Clothes','Clothes');
insert into section(sectionname, parentsection)
values('computers','Electronics');
insert into section(sectionname, parentsection)
values('Mobiles','Electronics');
insert into section
values('Wallets','Accessories');
insert into section(sectionname, parentsection)
values('T-Shirts','Clothes');
### Types
insert into Product_Type(serial_no, typename, sectionname)
values('1','Lenovo','computers');
insert into Product_Type(serial_no,typename,sectionname)
values('2','Mac','computers');
insert into Product_Type(serial_no, typename, sectionname)
values('3', 'Samsung', 'Mobiles');
insert into Product_Type(serial_no, typename, sectionname)
values('4','iPhone8','Mobiles');
insert into Product_Type(serial_no, typename, sectionname)
values('5','rolex watches','Wallets');
insert into Product_Type(serial_no,typename,sectionname)
values('6', 'American-Eagle', 'T-Shirts');
### Customer_orders
```

```
insert into
customer_order(reciet_no,totalprice,totalpricewithtax,date_of_order,tax,cu
stomer id)
values('11','700','717.5','2018-8-11','2.5','11');
insert into
customer_order(totalprice,totalpricewithtax,date_of_order,tax,customer_id)
values('500','525','2018-6-20','5','11');
customer order(totalprice,totalpricewithtax,date of order,tax,customer id)
values('1500','1650','2018-3-30','10','11');
insert into
customer_order(totalprice,totalpricewithtax,date_of_order,tax,customer_id)
values('1000','1025','2018-7-11','2.5','12');
insert into
customer_order(totalprice,totalpricewithtax,date_of_order,tax,customer_id)
values('1200','1260','2018-4-20','5','13');
insert into
customer order(totalprice,totalpricewithtax,date of order,tax,customer id)
values('600','660','2018-12-30','10','14');
insert into
customer_order(totalprice,totalpricewithtax,date_of_order,tax,customer_id)
values('1000','1025','2018-8-16','2.5','14');
insert into
customer_order(totalprice,totalpricewithtax,date_of_order,tax,customer_id)
values('1200','1260','2018-6-20','5','15');
insert into
customer_order(totalprice,totalpricewithtax,date_of_order,tax,customer_id)
values('600','660','2018-3-1','10','16');
insert into
customer_order(totalprice,totalpricewithtax,date_of_order,tax,customer_id)
values('2000','2700','2018-8-11','35','12');
insert into
customer_order(totalprice,totalpricewithtax,date_of_order,tax,customer_id)
values('1300','1495','2018-6-20','15','13');
###Products
insert into product(serial_no,price,publishdate,country,owner_id,Quantity)
values('1','600','2018-1-1','Jordan','1','20');
 insert into
product(serial_no,price,publishdate,country,owner_id,Quantity)
values('1','700','2018-7-4','Usa','2','40');
insert into product(serial_no,price,publishdate,country,owner_id,Quantity)
values('1','500','2018-8-16','Japan','3','15');
 insert into
product(serial_no,price,publishdate,country,owner_id,Quantity)
values('2','1500','2018-7-12','Jordan','4','16');
 insert into
```

```
product(serial_no,price,publishdate,country,owner_id,Quantity)
values('2','2000','2016-6-22','Usa','5','30');
insert into product(serial_no,price,publishdate,country,owner_id,Quantity)
values('2','1000','2017-12-2','Japan','6','10');
insert into product(serial_no,price,publishdate,country,owner_id,Quantity)
values('3','700','2018-10-16','Japan','7','50');
insert into product(serial_no,price,publishdate,country,owner_id,Quantity)
values('3','1200','2018-11-2','Usa','8','20');
insert into product(serial_no,price,publishdate,country,owner_id,Quantity)
values('3','650','2018-12-21','Japan','9','12');
insert into product(serial_no,price,publishdate,country,owner_id,Quantity)
values('4','1200','2018-7-21','Jordan','7','50');
insert into product(serial no,price,publishdate,country,owner id,Quantity)
values('4','1000','2018-8-2','Usa','7','20');
insert into product(serial_no,price,publishdate,country,owner_id,Quantity)
values('6','200','2018-3-13','Japan','2','12');
insert into product(serial_no,price,publishdate,country,owner_id,Quantity)
values('5','400','2018-10-16','Japan','1','50');
insert into product(serial_no,price,publishdate,country,owner_id,Quantity)
values('5','1200','2018-11-2','Usa','3','20');
insert into product(serial no,price,publishdate,country,owner id,Quantity)
values('6','100','2018-8-15','Japan','4','30');
###Delivery Service
insert into Delivery_service (reciet_no,Deleivery_time,price)
values('11','2018-9-12','200');
insert into Delivery service (reciet no, Deleivery time, price)
values('12','2018-7-20','200');
insert into Delivery_service (reciet_no,Deleivery_time,price)
values('13','2018-4-20','200');
insert into Delivery_service (reciet_no,Deleivery_time,price)
values('14','2018-8-11','200');
insert into Delivery_service (reciet_no,Deleivery_time,price)
values('15','2018-5-20','200');
insert into Delivery_service (reciet_no,Deleivery_time,price)
values('16','2019-1-30','200');
insert into Delivery_service (reciet_no,Deleivery_time,price)
values('17','2018-7-16','200');
insert into Delivery_service (reciet_no,Deleivery_time,price)
values('18','2018-7-20','200');
```

```
insert into Delivery_service (reciet_no,Deleivery_time,price)
values('19','2018-4-1','200');
insert into Delivery_service (reciet_no,Deleivery_time,price)
values('20','2018-9-11','200');
###Cart
insert into cart(reciet_no,product_id,amount)
values('11','1','2');
insert into cart(reciet_no,product_id,amount)
values('11','2','4');
insert into cart(reciet no,product id,amount)
values('11','3','3');
insert into cart(reciet_no,product_id,amount)
values('12','1','2');
insert into cart(reciet no,product id,amount)
values('13','5','4');
insert into cart(reciet_no,product_id,amount)
values('14','4','3');
insert into cart(reciet_no,product_id,amount)
values('15','9','2');
insert into cart(reciet_no,product_id,amount)
values('16','8','1');
insert into cart(reciet_no,product_id,amount)
values('17','7','1');
###0ffer
insert into Offer(product_id,seller_id,datestart,dateend,percentage)
values('1','1','2018-2-1','2018-3-1','0.15');
insert into Offer(product_id,seller_id,datestart,dateend,percentage)
values('3','4','2018-8-1','2018-9-1','0.30');
insert into Offer(product_id,seller_id,datestart,dateend,percentage)
values('2','1','2018-8-4','2018-9-4','0.15');
insert into Offer(product_id,seller_id,datestart,dateend,percentage)
values('6','4','2017-4-2','2017-4-30','0.10');
insert into Offer(product_id,seller_id,datestart,dateend,percentage)
values('8','1','2018-11-2','2018-11-10','0.20');
insert into Offer(product_id, seller_id, datestart, dateend, percentage)
values('7','4','2018-11-16','2018-11-20','0.50');
###Tags
insert into tags(Tags,Product_id)
values('Lenovo','1');
```

```
insert into tags(Tags,Product_id)
values('Computers','1');
insert into tags(Tags,Product_id)
values('Brand New','1');
insert into tags(Tags,Product id)
values('2018','1');
insert into tags(Tags,Product_id)
values('Mac','4');
insert into tags(Tags,Product_id)
values('Best Laptops','4');
insert into tags(Tags,Product_id)
values('2019','4');
insert into tags(Tags,Product_id)
values('Samsung','7');
insert into tags(Tags,Product id)
values('Korean','7');
insert into tags(Tags,Product_id)
values('iphone8','10');
insert into tags(Tags,Product id)
values('iphone','10');
insert into tags(Tags,Product_id)
values('Mobiles','10');
insert into tags(Tags,Product_id)
values('2018','10');
###Sizes
insert into sizes(size, product id)
values('S','15');
insert into sizes(size,product_id)
values('M','15');
insert into sizes(size, product id)
values('L','15');
insert into sizes(size,product_id)
values('XL','15');
insert into sizes(size,product_id)
values('S','12');
insert into sizes(size,product id)
values('M','12');
insert into sizes(size,product_id)
values('L','12');
insert into sizes(size,product_id)
values('XL','12');
insert into sizes(size,product_id)
values('XLL','12');
```

```
###Delivers_To
insert into Delivers_To(Delivers_To,product_id)
values('Jordan','1');
insert into Delivers_To(Delivers_To,product_id)
values('Japan','2');
insert into Delivers_To(Delivers_To,product_id)
values('Usa','3');
insert into Delivers To(Delivers To,product id)
values('Usa','4');
insert into Delivers_To(Delivers_To,product_id)
values('Jordan','5');
insert into Delivers_To(Delivers_To,product_id)
values('Jordan','6');
insert into Delivers_To(Delivers_To,product_id)
values('Usa','7');
insert into Delivers_To(Delivers_To,product_id)
values('Usa','8');
insert into Delivers To(Delivers To,product id)
values('Japan','9');
insert into Delivers_To(Delivers_To,product_id)
values('Usa','10');
###Colors
insert into colors(color,product_id)
values('Black','1');
insert into colors(color,product_id)
values('Silver','2');
insert into colors(color,product_id)
values('Red','3');
insert into colors(color,product_id)
values('Golden','4');
insert into colors(color,product_id)
values('Silver','5');
insert into colors(color,product_id)
values('Black','6');
insert into colors(color,product_id)
values('Blue','7');
insert into colors(color,product_id)
values('White','8');
insert into colors(color,product_id)
values('Silver','9');
insert into colors(color,product_id)
values('Black','10');
###ViewedProduct
insert into viewedproduct(customer_id,product_id)
```

```
values('11','1');
insert into viewedproduct(customer id,product id)
values('12','1');
insert into viewedproduct(customer_id,product_id)
values('13','1');
insert into viewedproduct(customer id,product id)
values('14','1');
insert into viewedproduct(customer id,product id)
values('15','10');
insert into viewedproduct(customer_id,product_id)
values('16','9');
insert into viewedproduct(customer_id,product_id)
values('17','8');
insert into viewedproduct(customer_id,product_id)
values('18','7');
insert into viewedproduct(customer_id,product_id)
values('19','6');
insert into viewedproduct(customer id,product id)
values('20','5');
insert into viewedproduct(customer_id,product_id)
values('11','4');
insert into viewedproduct(customer id,product id)
values('12','3');
insert into viewedproduct(customer_id,product_id)
values('13','2');
###Bookmark
insert into bookmark(customer id,product id)
values('11','1');
insert into bookmark(customer_id,product_id)
values('12','2');
insert into bookmark(customer_id,product_id)
values('14','5');
insert into bookmark(customer_id,product_id)
values('19','10');
insert into bookmark(customer_id,product_id)
values('15','11');
insert into bookmark(customer_id,product_id)
values('16','12');
###ReviewedProducts
insert into ReviewedProducts(customer_id,product_id,reviewdescription)
values('11','1','it Was Great I Really Advice Everyone to try it ');
insert into ReviewedProducts(customer_id,product_id,reviewdescription)
values('11','2','i Did not Like That Color Alot ');
insert into ReviewedProducts(customer_id,product_id,reviewdescription)
```

```
values('11','3','I Really Enjoyed it ');
insert into ReviewedProducts(customer_id,product_id,reviewdescription)
values('14','6','it Was Great I Really Advice Everyone to try it They Will
Like it ');
insert into ReviewedProducts(customer_id,product_id,reviewdescription)
values('12','10','it is So Expensive and Not That Quality ');
insert into ReviewedProducts(customer_id,product_id,reviewdescription)
values('15','8','it Was Great ');
insert into ReviewedProducts(customer_id,product_id,reviewdescription)
values('16','9','Bad Product Do not Buy it ');
insert into ReviewedProducts(customer_id,product_id,reviewdescription)
values('12','4','I Loooved it ');
```

# Single Queries

number of products sold of a certain product

```
select sum(amount) from cart
where product_id=1;# number 1 can
```

#### Output

```
SaraAhmmad
Alyx1478945
Jaxon7894
Sharif5496
asd5as6d65
dasdas1651
ZackRedmond
AmeeraHumphries
ZaneHenson
KendrickFernandez5496
HiraDavies
KymaniPetty
```

username of users in a certain country

```
select Username from user_account
where country='Usa';
```

### **Output**

```
SaraAhmmad
Alyx1478945
Jaxon7894
Sharif5496
asd5as6d65
dasdas1651
ZackRedmond
AmeeraHumphries
ZaneHenson
KendrickFernandez5496
HiraDavies
KymaniPetty
```

username of users who have a certain birthday

```
select username ,birthdate from user_account
where birthdate='1988-08-02';
```

# Output

```
SaraAhmmad 1988-08-02
Alyx1478945 1988-08-02
Sharif5496 1988-08-02
```

username of users who are customer

```
select username from user_account
where AccountType='C';
```

# Output

Fadwa
Dahook159
ZackRedmond
AmeeraHumphries
ZaneHenson
DukeWade
DanniellaCarver1654
KendrickFernandez5496
HiraDavies
KymaniPetty

username of users who are sellers

```
select username from user_account
where AccountType='S';
```

### Output

```
Ahmadqasho
MohammadAhmmad
SaraAhmmad
Alyx1478945
Jaxon7894
NathanialWicks
Omar1654
Sharif5496
asd5as6d65
dasdas1651
```

product\_id and their price that is sold by a certain seller

```
select Product_ID,price,Quantity from Product
where Owner_ID=2;
```

## **Output**

```
Product_ID price Quantity
2 700 40
12 200 12
```

product\_id and the price of a product that is between a certain range

```
select Product_ID,price from Product where price between 0 and 700;
```

## Output

```
1 600
2 700
3 500
7 700
```

```
9 650
12 200
13 400
15 100
```

product\_id of products that are avaliable

```
select Product_ID,price from Product
where Quantity >0;
```

## **Output**

```
Product_ID price
             600
2
             700
3
             500
4
             1500
5
             2000
6
             1000
7
             700
8
             1200
9
             650
            1200
10
             1000
11
             200
12
13
             400
14
             1200
15
             100
```

prouduct\_id of products that are not avaliable

```
select Product_ID,price from Product
where Quantity <=0;</pre>
```

## **Output**

```
Product_ID price
16 1000
```

bank account for all users

select User\_Account.username,User\_Account.BankAccount
from User\_Account;

# Output

	_
username	Password
Ahmadqasho	1234567899876543
MohammadAhmmad	1234566899876543
SaraAhmmad	1254566899226543
Alyx1478945	7412545823310946
Jaxon7894	7628078020066261
NathanialWicks	6164049448896358
Omar1654	1831637873382355
Sharif5496	7992577620901883
asd5as6d65	0372356675801587
dasdas1651	5135600799104997
Fadwa	1234567899876543
Dahook159	0279605915676901
ZackRedmond	4481007764554591
AmeeraHumphries	5288594769914994
ZaneHenson	2198363754951335
DukeWade	7070396618482580
DanniellaCarver1654	8341999062632854
KendrickFernandez5496	6714318432063381
HiraDavies	4998110279823454

# Email password account type

select User\_Account.username,User\_Account.account\_pass as
Password,User\_Account.AccountType
from User\_Account;

# Output

Password	AccountType
Ahmad1998	S
Mohammad1998	S
asd48as133	S
asd05420	S
Jaxonia123	S
Nathanial2121	S
Omar6545	S
Shar1522i	S
	Ahmad1998 Mohammad1998 asd48as133 asd05420 Jaxonia123 Nathanial2121 Omar6545

asd5as6d65	asdasd	S	
dasdas1651	sf2v0sf	S	
Fadwa	Fadwa123	С	
Dahook159	Dahooj15465	С	
ZackRedmond	ZackRedmond84630	С	
AmeeraHumphries	asd05420	С	
ZaneHenson	ZaneHenson1456	С	
DukeWade	Duke Wadel2121	С	
DanniellaCarver1654	Danniell6545	С	
KendrickFernandez5496	Kendrick1654	С	
HiraDavies	Hira1654	С	
KymaniPetty	sf2v0sf	С	

# Multiple Queries

number of products sold by a seller

```
select sum(amount) as "number of products sold by a seller" from
cart,product
where cart.Product_ID=product.Product_ID
and product.Owner_ID=1;# 1 can be a variable inserted by client's program
```

# Output

```
number of products sold by a seller
4
```

number of products bought by a customer

```
select sum(amount) as "number of products bought by a customer"
from cart,product,customer_order
where cart.Product_ID=product.Product_ID
and cart.reciet_no=Customer_order.reciet_no
and Customer_order.Customer_ID=11;# 1 can be a variable inserted by
client's program
```

#### Output

```
number of products bought by a customer
15
```

number of product a certain customer bought of a certain type by id

```
select product_type.TypeName as Type,
sum(amount) as "number of products(certain type) bought by a customer"
from cart,product,customer_order,product_type
where cart.Product_ID=product.Product_ID
and cart.reciet_no=Customer_order.reciet_no
and product_type.serial_no=Product.Serial_no
and Customer_order.Customer_ID=11
and product.serial_no=2;# 1 can be a variable inserted by client's program
```

### Output

```
Type number of products(certain type) bought by a customer
Mac 4
```

number of product a certain customer bought of a certain type by name

```
select product_type.serial_no as Type,
sum(amount) as "number of products(certain type) bought by a customer by
name"
from cart,product,customer_order,product_type
where cart.Product_ID=product.Product_ID
and cart.reciet_no=Customer_order.reciet_no
and product_type.serial_no=Product.Serial_no
and Customer_order.Customer_ID=11
and product_type.TypeName='Mac';# 1 can be a variable inserted by client's
program
```

#### Output

```
Type number of products(certain type) bought by a customer by name 2 4
```

number of product a certain customer bought from a certain section

```
select Section.SectionName as Type,
sum(amount) as "number of products(certain section) bought by a customer
by name"
from cart,product,customer_order,product_type,Section
where cart.Product_ID=product.Product_ID
and cart.reciet_no=Customer_order.reciet_no
```

```
and product_type.serial_no=Product.Serial_no
and Section.SectionName=product_type.SectionName
and Customer_order.Customer_ID=11
and Section.SectionName='computers';
```

### Output

```
Type number of products(certain section) bought by a customer by name computers 15
```

number of products sold this year

```
select sum(amount) as "number of products sold this year"
from cart, product, Customer_order
where cart.reciet_no=Customer_order.reciet_no
and Product.Product_ID = cart.Product_ID
and DATEDIFF(current_date,customer_order.date_of_order)<=365;</pre>
```

### **Output**

```
number of products sold this year
22
```

number of products sold this month

```
select sum(amount) as "number of products sold this month"
from cart, product, Customer_order
where cart.reciet_no=Customer_order.reciet_no
and Product.Product_ID = cart.Product_ID
and DATEDIFF(current_date,customer_order.date_of_order)<=30;</pre>
```

#### Output

```
number of products sold this month
1
```

number of products sold this month from a section

```
select Section.SectionName , sum(amount)as "number of products sold this
month"
from cart, product, Customer_order,Section,product_type
where cart.reciet_no=Customer_order.reciet_no
and Product.Product_ID = cart.Product_ID
and Product.serial_no=product_type.serial_no
and Section.SectionName=product_type.sectionname
and DATEDIFF(current_date,customer_order.date_of_order)<=30
and Section.SectionName='mobiles'
group by Section.sectionname;</pre>
```

#### Output

```
SectionName number of products sold this month
Mobiles 1
```

number of products sold this month from a certain type

```
select product_type.TypeName , sum(amount)as "number of products sold this
month"
from cart, product, Customer_order,product_type
where cart.reciet_no=Customer_order.reciet_no
and Product.Product_ID = cart.Product_ID
and Product.serial_no=product_type.serial_no
and DATEDIFF(current_date,customer_order.date_of_order)<=30
and product_type.TypeName='Samsung'# this can be changed to suit the type
needed
group by product_type.TypeName;</pre>
```

#### Output

```
TypeName number of products sold this month
Samsung 1
```

#### customer info

phone numbers

```
select User_Account.username,User_Account.phonenumber
from User_Account,Customer
where customer.Customer_ID=user_account.userid;
```

#### Output

ısername	phonenumber	
Fadwa	096740566157	
Dahook159	0962730462157	
ZackRedmond	0012799965477	
AmeeraHumphries	0012798462157	
ZaneHenson	0012025550154	
DukeWade	0962798466127	
DanniellaCarver1654	0962784462157	
KendrickFernandez5496	0012035552174	
HiraDavies	0012023164687	
KymaniPetty	001286550112	

phone numbers of a specific user that is only a customer

```
select User_Account.username,User_Account.phonenumber
from User_Account,Customer
where customer.Customer_ID=user_account.userid
and user_account.username='Fadwa';
```

#### **Output**

```
username phonenumber
Fadwa 096740566157
```

phone numbers of a specific user that is only a seller

```
select User_Account.username,User_Account.phonenumber
from User_Account,seller
where seller.seller_id=user_account.userid
and User_Account.username='SaraAhmmad';
```

#### Output

username phonenumber SaraAhmmad 0012798462157

bank account for all customers

```
select User_Account.username,User_Account.BankAccount
from User_Account,customer
where User_Account.userid=customer.Customer_ID;
```

#### Output

username BankAccount Fadwa 1234567899876543 Dahook159 0279605915676901 ZackRedmond 4481007764554591 5288594769914994 AmeeraHumphries ZaneHenson 2198363754951335 DukeWade 7070396618482580 DanniellaCarver1654 8341999062632854 KendrickFernandez5496 6714318432063381 HiraDavies 4998110279823454 KymaniPetty 3552291457493930

# Product info

## tags of a product

```
select product_type.TypeName "Product Name",Tags.Tags "Tag"
from Product,product_type,Tags
where product_type.Serial_no=product.serial_no
and Product_Product_ID=Tags.Product_ID
and product_type.TypeName='Mac';
```

# Output

```
Product Name Tag
Mac 2019
Mac Best Laptops
Mac Mac
```

# sizes of a product

```
select product_type.TypeName "Product Name",Sizes.Size "Sizes"
from Product,product_type,Sizes
where product_type.Serial_no=product.serial_no
and Product_Product_ID=Sizes.Product_ID
and product_type.TypeName='American-Eagle';
```

#### **Output**

```
Product Name
                     Sizes
American-Eagle
American-Eagle
                     Μ
American-Eagle
                     S
American-Eagle
                     XL
American-Eagle
                     XLL
American-Eagle
                     L
American-Eagle
                     Μ
                     S
American-Eagle
                     XL
American-Eagle
```

## colors of a product

```
select product_type.TypeName "Product Name",Colors.Color "Color"
from Product,product_type,Colors
where product_type.Serial_no=product.serial_no
and Product_Product_ID=Colors.Product_ID
and product_Type.TypeName='Mac';
```

#### **Output**

```
Product Name Color
Mac Golden
Mac Silver
Mac Black
```

#### delivers\_to of a product

```
select product_type.TypeName "Product Name",delivers_to.delivers_to
"Deliver to"
from Product,product_type,delivers_to
where product_type.Serial_no=product.serial_no
and Product_Product_ID=delivers_to.Product_ID
and product_Type.TypeName='Mac';
```

#### Output

oduct Name Deliver to
Mac Usa
Mac Jordan
Mac Jordan

the products that are delivered to certain locations

```
select product_type.TypeName "Product Name",delivers_to.delivers_to
"Deliver locations"
from Product,product_type,delivers_to
where product_type.Serial_no=product.serial_no
and Product_ID=delivers_to.Product_ID
and Delivers_To.Delivers_To='Jordan';
```

#### **Output**

Product Name Deliver locations
Lenovo Jordan
Mac Jordan
Mac Jordan

## **Views**

#### Derived product

```
### Derived Product
create view derivedproduct as
select product.product_ID as Product_ID, product.Quantity>0 as
Availablity,sum(cart.amount) as "Number of
sales",avg(ReviewedProducts.rate) as Rating
from product,cart,ReviewedProducts
where product.Product_ID = cart.Product_ID and product.product_id =
ReviewedProducts.product_id
group by product_id
order by Product.product_id;
```

this view has info about the product such as:

- Availablitiy which is if the product is available or not
- Number of sale is the number of sales of this product for this seller
- Rating the average rating depending on the reviews that the product gets

```
create view averageprice as
select product.serial_no,avg(product.price) as AveragePrice
from product, Product_type
where Product.serial_no=product_type.serial_no
group by product.Serial_no
order by product.serial_no;
```

• avarageprice is the price of the product based on it's type for example: iphone 8 price for seller a is 100 and for seller b is 200 and they are the only sellers for iphone 8 then the average price of iphone 8 is 150

#### Hot Products

```
create view Hot as
select product.Product_ID as HotProduct
from Product,derivedproduct
where DATEDIFF(current_date,product.PublishDate)<120
and derivedproduct.Product_ID=product.Product_ID
and derivedproduct.rating >3.5;
```

• this view will have the products that are hot(age<120days(4 months) and has a rating above 3.5)

#### New products

```
create view New as
select product.Product_ID as NewProduct
from Product,derivedproduct
where DATEDIFF(current_date,product.PublishDate)<30
and derivedproduct.Product_ID=product_ID
and derivedproduct.rating >3.5;
```

• this view will have the products that are hot(age<30days(1 month) and has a rating above 3.5)

#### Best products of the year

```
create view BestOfYear as
select product.Product_ID as BestOfYearProduct
from Product,derivedproduct
where DATEDIFF(current_date,product.PublishDate)<365
and derivedproduct.Product_ID=product.Product_ID
and derivedproduct.rating >4;
select Product_ID as from Product where
DATEDIFF(current_date,product.PublishDate)<365;</pre>
```

• this view will have the products that are hot(age<365days(1 year) and has a rating above 4)

# drop statements

```
drop table available_country,
Bookmark,
cart,
Colors,
customer,
Customer_order,
Delivers_To,
Delivery_service,
offer,
Product,
realation,
ReviewedProducts,
Section,
Seller,
share_view_history,
Sizes,
Tags,
Type,
User_Account,
ViewedProduct;
```