**Indian Institute of Information Technology Vadodara**

**DBMS Project Report**

**Course Instructor**

**Dr Antriksh Goswami**

**Project Title**

**Online City Shop**

**Submitted By**

|  |  |
| --- | --- |
| Tushar | 201951163 |

Table of Contents

[Abstract 2](#_Toc70158129)

[Programming Language & Framework 3](#_Toc70158130)

[ Development Platform 3](#_Toc70158131)

[ Programming Language 3](#_Toc70158132)

[ Database 3](#_Toc70158133)

[Entity Relationship Diagram 4](#_Toc70158134)

[SQL Script 5](#_Toc70158135)

[UML – Use Case Diagram 8](#_Toc70158136)

[Steps to Run Project 8](#_Toc70158137)

[Video Drive Link 11](#_Toc70158138)

[Java Classes 12](#_Toc70158139)

[User 12](#_Toc70158140)

[Address 21](#_Toc70158141)

[Order 27](#_Toc70158142)

[Product 38](#_Toc70158143)

[Seller 47](#_Toc70158144)

[PhotoHelper 57](#_Toc70158145)

\*These are active links, just click on the title and you will be redirected to the page where topic is present.

# 

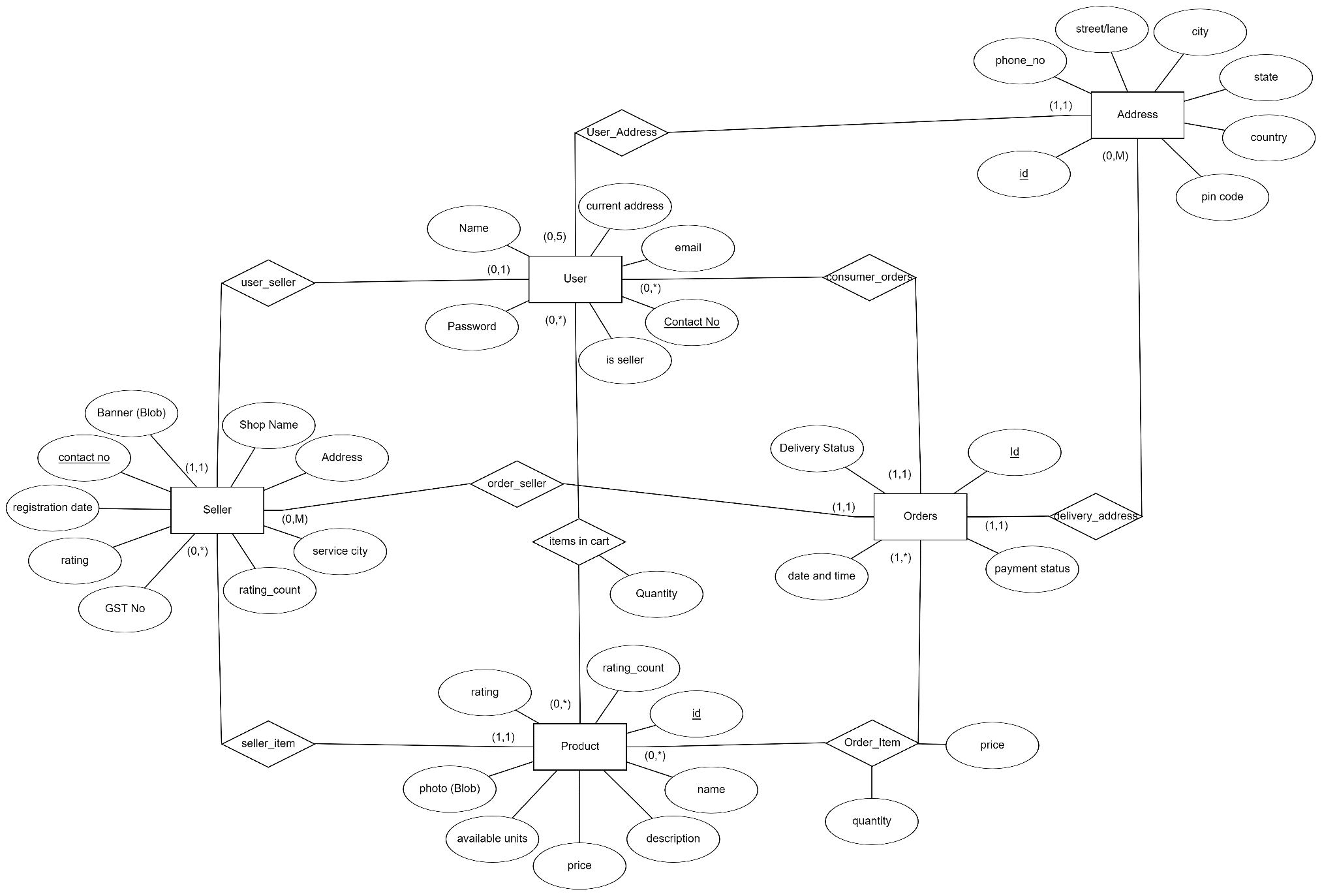
# Abstract

**Online City Shop is an ecommerce app which implemented in Android. This is app like Swiggy and Zomato and other ecommerce companies, which is working on delivery of products in a city only. In the same way Online City Shop is designed to fulfil requirements of the same city delivery of products. In this app a user can buy a product from a seller which in the same city only. This app has login and signup system, searching of shops by their name and description keywords, user details management system where user can update his information, mechanism of adding and choosing current address, listing of orders placed by the user, management of items in shopping cart, add items to shopping cart, register for seller account and account management, adding products by seller, seller can his view old and new orders, user can place order, in a single order user can buy products from same seller only. All the above-mentioned features are provided in Online City Shop.**

# Programming Language & Framework

* Development Platform **- Android Studio**
* Programming Language **– Java**
* Database **– MySql Data base**

# Entity Relationship Diagram



# SQL Script

create database ocs;

-- Product

create table product(

    seller\_id char(10) not null,

    photo mediumblob not null,

    id int auto\_increment,

    available\_units int not null,

    name varchar(100) not null,

    description varchar(250) not null,

    rating numeric(3,2) default 0,

    rating\_count int default 0,

    price numeric(8,2) not null,

    primary key (id),

    foreign key(seller\_id) references user(contact\_no) on delete cascade,

    fulltext(name),

    fulltext(description)

);

-- Seller

create table seller(

    seller\_id char(10) not null,

    contact\_no char(10) not null,

    banner mediumblob not null,

    shop\_name varchar(50) not null,

    description varchar(250) not null,

    address varchar(250) not null,

    service\_city varchar(20) not null,

    rating numeric(3,2) default 0,

    rating\_count int default 0,

    registration\_date datetime default now(),

    gst\_no varchar(20) not null,

    check (contact\_no like '6%' or contact\_no like '7%' or contact\_no like '8%' or contact\_no like '9%'),

    foreign key(seller\_id) references user(contact\_no) on delete cascade,

    fulltext(shop\_name),

    fulltext(description)

);

-- Shopping cart

create table items\_in\_cart

(

    quantity int not null,

    user\_id char(10) not null,

    product\_id int not null,

    unique(user\_id, product\_id),

    foreign key (user\_id) references user(contact\_no) on delete cascade,

    foreign key (product\_id) references product(id) on delete cascade

);

-- User

create table user (

  name VARCHAR(20) NOT NULL,

  email VARCHAR(45) NOT NULL,

  password VARCHAR(45) NOT NULL,

  contact\_no CHAR(10),

  is\_seller bit default false,

  curr\_address int,

  check (contact\_no like '6%' or contact\_no like '7%' or contact\_no like '8%' or contact\_no like '9%'),

  PRIMARY KEY(contact\_no)

);

alter table user add foreign key(curr\_address) references address(id);

-- Address

create table address (

    id INT NOT NULL AUTO\_INCREMENT,

    pin\_code INT NOT NULL,

    country VARCHAR(45) NOT NULL,

    state VARCHAR(45) NOT NULL,

    city VARCHAR(45) NOT NULL,

    street VARCHAR(45) NOT NULL,

    phone\_number CHAR(10) NOT NULL,

    user\_id CHAR(10) NOT NULL,

    check (phone\_number like '6%' or phone\_number like '7%' or phone\_number like '8%' or phone\_number like '9%'),

    PRIMARY KEY (id),

    FOREIGN KEY (user\_id) REFERENCES user(contact\_no) ON DELETE CASCADE

  );

-- Order

create table orders(

    user\_id CHAR(10) NOT NULL,

    id int NOT NULL auto\_increment,

    payment\_status tinyint NOT NULL,

    address\_id INT NOT NULL,

    date\_time datetime default now(),

    delivery\_status tinyint default 0,

    seller\_id char(10) not null,

    PRIMARY KEY (id),

    FOREIGN KEY (seller\_id) references seller(seller\_id),

    FOREIGN KEY (user\_id) REFERENCES user(contact\_no) ON DELETE CASCADE,

    FOREIGN KEY (address\_id) REFERENCES address(id),

    CHECK (payment\_status>=0 and payment\_status<=1 and (delivery\_status>=0 and delivery\_status<=3))

);

-- Order Item

create table order\_item (

  price NUMERIC(8,2) NOT NULL,

  quantity INT DEFAULT 1,

  product\_id INT NOT NULL,

  order\_id INT NOT NULL,

  unique(product\_id, order\_id),

  FOREIGN KEY (order\_id) REFERENCES orders(id) ON DELETE CASCADE

);

-- View

create view order\_total

as (

    select SP.order\_id, SP.total\_price, O.user\_id

    from

            (select order\_id, sum(total\_price) as total\_price

            from (

                select order\_id, price\*quantity as total\_price

                from order\_item

            ) as temp

            group by order\_id) as SP,

            orders as O

    where O.id=SP.order\_id

);

create table last\_order\_id(

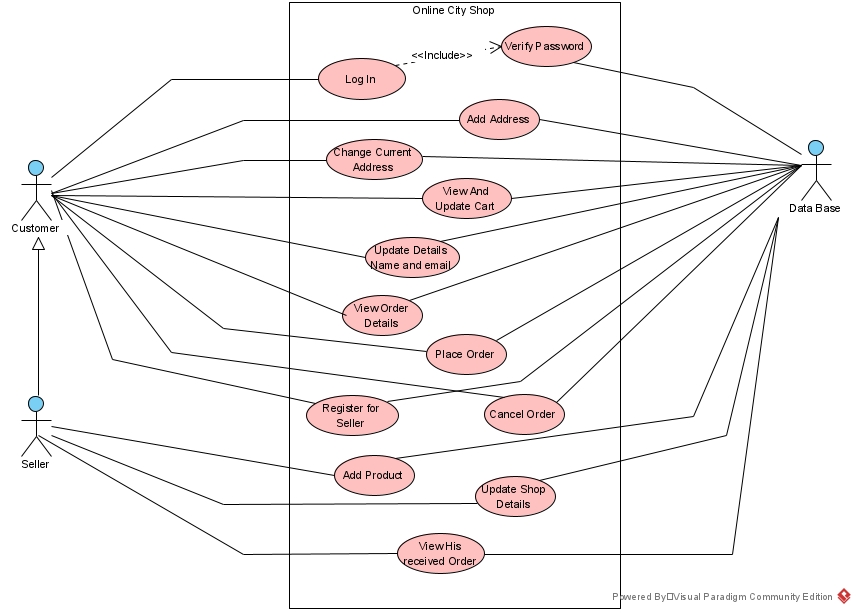
    id int,

    data\_value int

);

insert into last\_order\_id values(1, 0);

# UML – Use Case Diagram

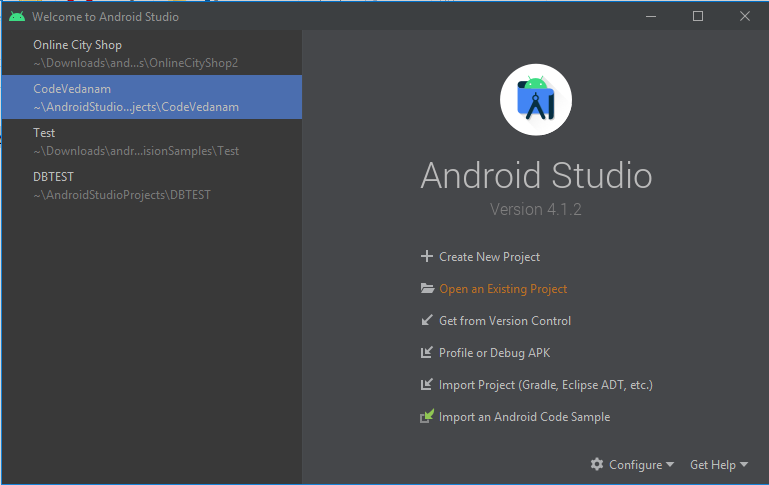


# Steps to Run Project

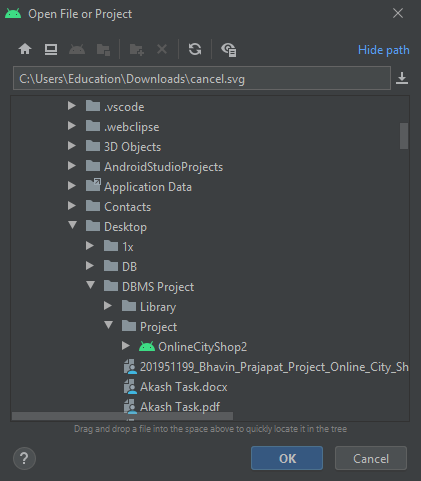
1. **Install Android Studio IDE**

[**https://developer.android.com/studio**](https://developer.android.com/studio)

1. **Open Project in IDE**



**Click to Open**

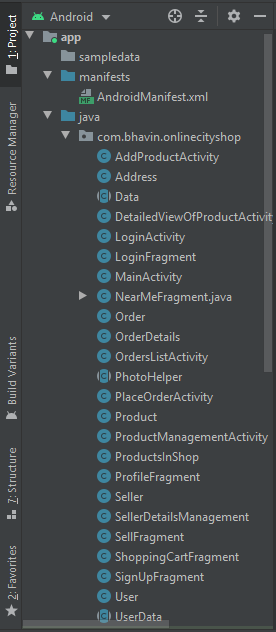


Pick the project

It will show an

Android icon

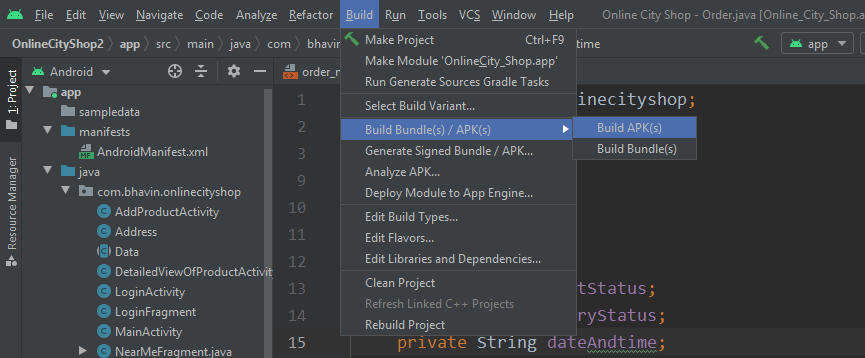
1. **After Gradle Build finished**



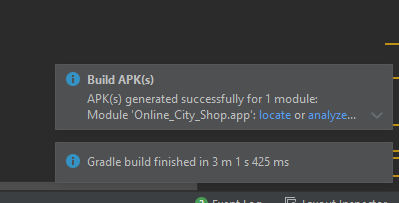
All Java files available

here

1. **Build APK file**



1. **When build finished**



Click here to locate

APK file

1. **Install APK in your device and RUN**

**There is no need to take care of data base, because it is hosted on a live server at** [**https://heliohost.org**](https://heliohost.org) **. This is a free online data-base server, so it may go offline sometimes and may take too long to connect app with data base. Normally it will connect app in a little amount of time.**

**Just run the app in your device.**

# Java Classes

## User

package com.tushar.onlinecityshop;  
  
import java.util.\*;  
import java.sql.Connection;  
import java.sql.PreparedStatement;  
import java.sql.ResultSet;  
import java.sql.SQLException;  
  
public class User {  
  
 public static final int *NO\_ADDRESS* = -1;  
  
 private String name;  
 private String contactNo;  
 private String emailId;  
 private String password;  
 private boolean isSeller;  
 private int addressId;  
  
 public User() {  
 name = "NA";  
 contactNo = "NA";  
 emailId = "NA";  
 password = "";  
 isSeller = false;  
 addressId = -1;  
 }  
  
 public User(String contactNo, String password, String emailId, String name, boolean isSeller, int addressId) {  
 this.contactNo = contactNo;  
 this.emailId = emailId;  
 this.password=password;  
 this.name=name;  
 this.isSeller=isSeller;  
 this.addressId=addressId;  
 }  
  
 public boolean hasAnyAddress() {  
 if(addressId == *NO\_ADDRESS*){  
 return false;  
 }else {  
 return true;  
 }  
 }  
  
 public void setContact(String contactNo) {  
 this.contactNo=contactNo;  
 }  
  
 public String getContact() {  
 return contactNo;  
 }  
  
 public void setEmailId(String emailId) {  
 this.emailId=emailId;  
 }  
  
 public String getEmailId() {  
 return emailId;  
 }  
  
 public void setPassword(String password) {  
 this.password=password;  
 }  
  
 public String getPassword() {  
 return password;  
 }  
  
 public void setName(String name) {  
 this.name=name;  
 }  
  
 public String getName() {  
 return name;  
 }  
  
 public void setIsSeller(boolean isSeller) {  
 this.isSeller=isSeller;  
 }  
  
 public boolean getIsSeller() {  
 return isSeller;  
 }  
  
 public void setAddressId(int addressId) {  
 this.addressId=addressId;  
 }  
  
 public int getAddressId() {  
 return addressId;  
 }  
  
 public static User fetchUser(String userId, Connection con) throws SQLException {  
  
 User user = new User();  
  
 String query = "select name, email, is\_seller, curr\_address from user where contact\_no=?";  
  
 try(  
 PreparedStatement ps = con.prepareStatement(query)  
 ) {  
  
 ps.setString(1, userId);  
  
 ResultSet rs = ps.executeQuery();  
 rs.next();  
  
 user.setName(rs.getString(1));  
 user.setEmailId(rs.getString(2));  
 user.setContact(userId);  
 user.setIsSeller(rs.getBoolean(3));  
 user.setAddressId(rs.getInt(4));  
 rs.close();  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return user;  
 }  
  
 public static void addNewUser(User user, Connection con) throws SQLException {  
  
 String query = "insert into user(name, email, password, contact\_no) values(?,?,?,?)";  
  
 try(  
 PreparedStatement statement = con.prepareStatement(query))  
 {  
  
 String contact = user.getContact();  
  
 if((contact.length() != 10) || (contact.charAt(0) <= '5')){  
 throw new SQLException("Incorrect Contact");  
 }  
  
 statement.setString(4,user.getContact());  
 statement.setString(3, user.getPassword());  
 statement.setString(2,user.getEmailId());  
 statement.setString(1, user.getName());  
  
 statement.executeUpdate();  
  
 } catch (SQLException throwables) {  
 if(throwables.getErrorCode() == 1062){  
 */\*\*  
 \* This error code is for duplicate entry of contact no  
 \*/* SQLException exception = new SQLException("Phone no already exist");  
 throw exception;  
 }  
  
 else if(throwables.getErrorCode() == 1406){  
 */\*\*  
 \* This error code is when input parameters are not in the range.  
 \*/* SQLException exception = new SQLException("Contact number not valid !!");  
 throw exception;  
 }  
 throw throwables;  
 }  
  
 }  
  
 public static void deleteUser(String contactNo, Connection con) throws SQLException {  
  
 String query = "delete from user where contact\_no=?";  
  
 try(  
 PreparedStatement statement = con.prepareStatement(query))  
 {  
  
 statement.setString(1,contactNo);  
 statement.executeUpdate();  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 }  
  
 public static void updateUser(User user, Connection con) throws SQLException {  
  
 String query = "update user set name=?, email=? " +  
 "where contact\_no=?";  
  
 try(  
 PreparedStatement statement = con.prepareStatement(query))  
 {  
  
 statement.setString(1,user.getName());  
 statement.setString(2,user.getEmailId());  
 statement.setString(3, user.getContact());  
  
 statement.executeUpdate();  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
 }  
  
 public static boolean checkUser(User user, Connection con) throws SQLException {  
  
 boolean success = false;  
 String query = "select password from user where contact\_no=?";  
  
 try(  
 PreparedStatement ps = con.prepareStatement(query)  
 )  
 {  
 String contact = user.getContact();  
  
 if((contact.length() != 10) || (contact.charAt(0) <= '5')){  
 throw new SQLException("Incorrect Contact");  
 }  
  
 ps.setString(1, user.getContact());  
  
 ResultSet rs = ps.executeQuery();  
  
 String password = null;  
  
 while(rs.next()) {  
 password = rs.getString(1);  
 }  
  
 if(user.getPassword().equals(password)){  
 success = true;  
 }else{  
 if(password == null){  
 throw new SQLException("No Account with this contact.\nPlease register");  
 }  
 throw new SQLException("Incorrect Password");  
 }  
  
 } catch (SQLException throwables) {  
  
 throw throwables;  
 }  
  
 return success;  
 }  
  
 public static void changeCurrentAddress(String userId, int addressId, Connection con) throws SQLException {  
  
 String query="update user "+  
 "set curr\_address=? "+  
 "where contact\_no=?";  
 try(  
 PreparedStatement statement = con.prepareStatement(query);  
 ){  
  
 statement.setInt(1, addressId);  
 statement.setString(2, userId);  
 statement.executeUpdate();  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
 }  
  
 public static ArrayList<Product> fetchItemsInCart(String contactNo, Connection con) throws SQLException {  
  
 String query =  
 "select p.name, p.description, p.price, T.quantity, p.seller\_id, p.photo, p.id " +  
 "from (select product\_id, quantity " +  
 " from items\_in\_cart " +  
 " where user\_id=?) as T, product as p " +  
 "where p.id=T.product\_id ";  
  
 ArrayList<Product> arrList=new ArrayList<>();  
  
 try(  
 PreparedStatement statement = con.prepareStatement(query)  
 ){  
 statement.setString(1, contactNo);  
  
 ResultSet rs = statement.executeQuery();  
  
 while (rs.next()) {  
 Product product = new Product();  
  
 product.setName(rs.getString(1));  
 product.setDescription(rs.getString(2));  
 product.setPrice(rs.getFloat(3));  
 product.setQuantity(rs.getInt(4));  
 product.setSellerId(rs.getString(5));  
 product.setPhoto(PhotoHelper.*convertBlobToBitmap*(rs.getBlob(6)));  
 product.setId(rs.getInt(7));  
  
 arrList.add(product);  
 }  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return arrList;  
 }  
  
 public static void addToShoppingCart(String userId, int productId, Connection con) throws SQLException {  
  
 String query="insert into items\_in\_cart(quantity, user\_id, product\_id) " +  
 "values(?,?,?)";  
  
 try (  
 PreparedStatement statement=con.prepareStatement(query)  
 ){  
  
 statement.setInt(1, 1);  
 statement.setString(2, userId);  
 statement.setInt(3, productId);  
  
 statement.executeUpdate();  
  
 }catch(SQLException throwables) {  
 throw throwables;  
 }  
  
 }  
  
 public static void removeItemFromCart(String userId, int productId, Connection con) throws SQLException {  
  
  
 String query="delete from items\_in\_cart " +  
 "where user\_id=? and product\_id=?";  
 try(  
 PreparedStatement statement=con.prepareStatement(query)  
 ){  
  
 statement.setString(1, userId);  
 statement.setInt(2, productId);  
  
 statement.executeUpdate();  
  
 }catch(SQLException throwables) {  
 throw throwables;  
 }  
  
 }  
  
 public static void updateItemQuantityInCart(String userId, int productId, int quantity, Connection con) throws SQLException {  
  
 String query="update items\_in\_cart set quantity=? " +  
 "where user\_id=? and product\_id=?";  
  
 try (  
 PreparedStatement statement=con.prepareStatement(query)  
 ){  
 System.*out*.println("quantity : "+quantity+" user id "+userId+" pID "+productId);  
 statement.setInt(1, quantity);  
 statement.setString(2, userId);  
 statement.setInt(3, productId);  
  
 statement.executeUpdate();  
  
 }catch(SQLException throwables) {  
 throw throwables;  
 }  
  
 }  
  
}

## Address

package com.tushar.onlinecityshop;  
  
import java.sql.Connection;  
import java.sql.PreparedStatement;  
import java.sql.ResultSet;  
import java.sql.SQLException;  
import java.util.ArrayList;  
  
public class Address {  
  
 private int id;  
 private String phoneNo;  
 private String street;  
 private String city;  
 private String state;  
 private String country;  
 private int pinCode;  
  
 public Address() {  
  
 }  
  
 public Address(int id, String phoneNo, String street, String city, String state, String country, int pinCode) {  
 this.id = id;  
 this.phoneNo = phoneNo;  
 this.street = street;  
 this.city = city;  
 this.state = state;  
 this.country = country;  
 this.pinCode = pinCode;  
 }  
  
 public int getId() {  
 return id;  
 }  
  
 public String getAddress() {  
 return getStreet()+", "+getCity()+", "+getState()+", "+getCountry();  
 }  
  
 public void setId(int id) {  
 this.id = id;  
 }  
  
 public String getPhoneNo() {  
 return phoneNo;  
 }  
  
 public void setPhoneNo(String phoneNo) {  
 this.phoneNo = phoneNo;  
 }  
  
 public String getStreet() {  
 return street;  
 }  
  
 public void setStreet(String street) {  
 this.street = street;  
 }  
  
 public String getCity() {  
 return city;  
 }  
  
 public void setCity(String city) {  
 this.city = city;  
 }  
  
 public String getState() {  
 return state;  
 }  
  
 public void setState(String state) {  
 this.state = state;  
 }  
  
 public String getCountry() {  
 return country;  
 }  
  
 public void setCountry(String country) {  
 this.country = country;  
 }  
  
 public int getPinCode() {  
 return pinCode;  
 }  
  
 public void setPinCode(int pinCode) {  
 this.pinCode = pinCode;  
 }  
  
 public static Address fetchAddressHavingID(int id,Connection con) throws SQLException {  
  
 String query="select id, pin\_code, country, state, city, street, phone\_number " +  
 "from address where id=?";  
 Address a= new Address();  
  
 try(  
 PreparedStatement preparedStatement = con.prepareStatement(query)  
 ){  
 preparedStatement.setInt(1,id);  
 ResultSet rs = preparedStatement.executeQuery();  
  
 while (rs.next()){  
 a.setId(rs.getInt(1));  
 a.setPinCode(rs.getInt(2));  
 a.setCountry(rs.getString(3));  
 a.setState(rs.getString(4));  
 a.setCity(rs.getString(5));  
 a.setStreet(rs.getString(6));  
 a.setPhoneNo(rs.getString(7));  
 }  
  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return a;  
 }  
  
 public static boolean deleteAddressHavingID(int id,Connection con) throws SQLException {  
  
 String query="delete from address where id=?";  
 int i=0;  
  
 try(  
 PreparedStatement preparedStatement = con.prepareStatement(query)  
 ){  
 preparedStatement.setInt(1,id);  
 i=preparedStatement.executeUpdate();  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 if(i>0){  
 return true;  
 }  
 else{  
 return false;  
 }  
 }  
  
 public static boolean updateAddressHavingID(Address a,Connection con) throws SQLException {  
  
 String query="update address set street=?, phone\_number=?, city=?, state=?, country=?, pin\_code=? where id=?";  
 int i=0;  
 try(  
 PreparedStatement preparedStatement = con.prepareStatement(query)  
 ){  
  
 preparedStatement.setString(1,a.getStreet());  
 preparedStatement.setString(2,a.getPhoneNo());  
 preparedStatement.setString(3,a.getCity());  
 preparedStatement.setString(4,a.getState());  
 preparedStatement.setString(5,a.getCountry());  
 preparedStatement.setInt(6,a.getPinCode());  
 preparedStatement.setInt(7, a.getId());  
  
 i=preparedStatement.executeUpdate();  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 if(i>0){  
 return true;  
 }  
 else{  
 return false;  
 }  
 }  
  
 public static boolean addNewAddress(Address f, String userId, Connection con) throws SQLException{  
  
 String query="insert into address(pin\_code, country, state, city, street, phone\_number, user\_id) " +  
 "values(?, ?, ?, ?, ?, ?, ?)";  
 int i=0;  
  
 try(  
 PreparedStatement preparedStatement = con.prepareStatement(query)  
 ){  
 preparedStatement.setString(6, f.getPhoneNo());  
 preparedStatement.setString(5,f.getStreet());  
 preparedStatement.setString(4,f.getCity());  
 preparedStatement.setString(3,f.getState());  
 preparedStatement.setString(2,f.getCountry());  
 preparedStatement.setInt(1,f.getPinCode());  
 preparedStatement.setString(7,userId);  
 i= preparedStatement.executeUpdate();  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 if(i>0){  
 return true;  
 }  
 else{  
 return false;  
 }  
  
 }  
  
 public static ArrayList<Address> fetchAddressesOfUser(String userId, Connection con) throws SQLException {  
  
 String query="select id, pin\_code, country, state, city, street, phone\_number " +  
 "from address where user\_id=?";  
 ArrayList<Address> getdata = new ArrayList<>();  
  
 try(  
 PreparedStatement preparedStatement = con.prepareStatement(query)  
 )  
 {  
  
 preparedStatement.setString(1,userId);  
 ResultSet rs = preparedStatement.executeQuery();  
  
 while (rs.next()) {  
 Address a= new Address();  
 a.setId(rs.getInt(1));  
 a.setPinCode(rs.getInt(2));  
 a.setCountry(rs.getString(3));  
 a.setState(rs.getString(4));  
 a.setCity(rs.getString(5));  
 a.setStreet(rs.getString(6));  
 a.setPhoneNo(rs.getString(7));  
 getdata.add(a);  
 System.*out*.println(a.getId());  
 }  
  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return getdata;  
 }  
  
}

## Order

package com.tushar.onlinecityshop;  
  
import java.sql.Connection;  
import java.sql.PreparedStatement;  
import java.sql.ResultSet;  
import java.sql.SQLException;  
import java.sql.Statement;  
import java.util.ArrayList;  
  
public class Order {  
  
 private int id;  
 private int paymentStatus;  
 private int deliveryStatus;  
 private String dateAndtime;  
 private float totalAmount;  
 private int itemCount;  
 private int deliveryAddressId;  
 private String SellerId;  
 private String SellerName;  
 private String ConsumerName;  
  
 public static final int *NOT\_PAID* = 0;  
 public static final int *PAID* = 1;  
 public static final int *ORDER\_BOOKED* = 0;  
 public static final int *ON\_THE\_WAY* = 1;  
 public static final int *DELIVERED* = 2;  
 public static final int *CANCELLED* = 3;  
  
 public String getDecodedDeliveryStatus(){  
 switch (deliveryStatus){  
 case *ORDER\_BOOKED*:  
 return "Order Booked";  
 case *ON\_THE\_WAY*:  
 return "On The Way";  
 case *DELIVERED*:  
 return "Delivered";  
 case *CANCELLED*:  
 return "Cancelled";  
 default:  
 return "Invalid Data";  
 }  
 }  
  
 public String getDecodedPaymentStatus(){  
 switch (paymentStatus){  
 case *PAID*:  
 return "Paid";  
 case *NOT\_PAID*:  
 return "Not Paid";  
 default:  
 return "Invalid Data";  
 }  
 }  
  
 public String getConsumerName() {  
 return ConsumerName;  
 }  
  
 public void setConsumerName(String consumerName) {  
 ConsumerName = consumerName;  
 }  
  
 public String getSellerName() {  
 return SellerName;  
 }  
  
 public void setSellerName(String sellerName) {  
 SellerName = sellerName;  
 }  
  
 public String getSellerId() {  
 return SellerId;  
 }  
  
 public void setSellerId(String sellerId) {  
 SellerId = sellerId;  
 }  
  
 public int getId() {  
 return id;  
 }  
  
 public void setId(int id) {  
 this.id = id;  
 }  
  
 public int getPaymentStatus() {  
 return paymentStatus;  
 }  
  
 public void setPaymentStatus(int paymentStatus) {  
 this.paymentStatus = paymentStatus;  
 }  
  
 public int getDeliveryStatus() {  
 return deliveryStatus;  
 }  
  
 public void setDeliveryStatus(int deliveryStatus) {  
 if(deliveryStatus>=0 && deliveryStatus<=3)  
 this.deliveryStatus = deliveryStatus;  
 else  
 System.*out*.println("Invalid Address Status");  
 }  
  
 public String getDateAndtime() {  
 return dateAndtime;  
 }  
  
 public void setDateAndtime(String dateAndtime) {  
 this.dateAndtime = dateAndtime;  
 }  
  
 public float getTotalAmount() {  
 return totalAmount;  
 }  
  
 public void setTotalAmount(float totalAmount) {  
 this.totalAmount = totalAmount;  
 }  
  
 public int getItemCount() {  
 return itemCount;  
 }  
  
 public void setItemCount(int itemCount) {  
 this.itemCount = itemCount;  
 }  
  
 public int getDeliveryAddressId() {  
 return deliveryAddressId;  
 }  
  
 public void setDeliveryAddressId(int deliveryAddressId) {  
 this.deliveryAddressId = deliveryAddressId;  
 }  
  
 public static ArrayList<Order> fetchOrdersForUserID(String userId, Connection con) throws SQLException {  
  
 String query="select O.date\_time, O.delivery\_status, S.shop\_name, R.total\_price, O.id " +  
 "from orders as O, order\_total as R, seller as S " +  
 "where R.user\_id=? and O.user\_id=? and S.seller\_id=O.seller\_id and R.order\_id=O.id";  
 ArrayList<Order> getdata = new ArrayList<>();  
  
 try(  
 PreparedStatement preparedStatement = con.prepareStatement(query)  
 ) {  
  
 preparedStatement.setString(1,userId);  
 preparedStatement.setString(2,userId);  
 ResultSet rs = preparedStatement.executeQuery();  
 while (rs.next()) {  
 Order a= new Order();  
 a.setDateAndtime(rs.getString(1));  
 a.setSellerName(rs.getString(3));  
 a.setTotalAmount(rs.getInt(4));  
 a.setDeliveryStatus(rs.getInt(2));  
 a.setId(rs.getInt(5));  
 getdata.add(a);  
 }  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
 return getdata;  
 }  
  
 public static ArrayList<Order> fetchNewOrderReceivedToSeller(String sellerId,  
 Connection con) throws SQLException {  
  
 String query = "select O.date\_time, O.delivery\_status, U.name, R.total\_price, O.id " +  
 "from orders as O, order\_total as R, user as U " +  
 "where R.user\_id=O.user\_id and U.contact\_no=O.user\_id and R.order\_id=O.id and O.delivery\_status=? " +  
 "and O.seller\_id=?";  
  
 ArrayList<Order> getdata = new ArrayList<>();  
 try(  
 PreparedStatement preparedStatement = con.prepareStatement(query))  
 {  
 preparedStatement.setInt(1, ORDER\_BOOKED);  
 preparedStatement.setString(2, sellerId);  
 ResultSet rs = preparedStatement.executeQuery();  
  
 while (rs.next()) {  
 Order a= new Order();  
 a.setDateAndtime(rs.getString(1));  
 a.setConsumerName(rs.getString(3));  
 a.setTotalAmount(rs.getInt(4));  
 a.setDeliveryStatus(rs.getInt(2));  
 a.setId(rs.getInt(5));  
 getdata.add(a);  
 }  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
 return getdata;  
 }  
  
 public static ArrayList<Order> fetchOldOrderOfSeller(String sellerId, Connection con) throws SQLException {  
  
 String query = "select O.date\_time, O.delivery\_status, U.name, R.total\_price, O.id " +  
 "from orders as O, order\_total as R, user as U " +  
 "where R.user\_id=O.user\_id and U.contact\_no=O.user\_id " +  
 "and R.order\_id=O.id and O.delivery\_status!=? " +  
 "and O.seller\_id=?";  
  
 ArrayList<Order> getdata = new ArrayList<>();  
 try(  
 PreparedStatement preparedStatement = con.prepareStatement(query))  
 {  
 preparedStatement.setInt(1, ORDER\_BOOKED);  
 preparedStatement.setString(2,sellerId);  
 ResultSet rs = preparedStatement.executeQuery();  
 while (rs.next()) {  
 Order a= new Order();  
 a.setDateAndtime(rs.getString(1));  
 a.setConsumerName(rs.getString(3));  
 a.setTotalAmount(rs.getInt(4));  
 a.setDeliveryStatus(rs.getInt(2));  
 a.setId(rs.getInt(5));  
 getdata.add(a);  
 }  
 con.close();  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
 return getdata;  
 }  
  
 public static void addNewOrder(String user\_id, Order order,  
 ArrayList<Product> products, Connection con) throws SQLException {  
  
 int orderId=-1;  
 String oid= "select data\_value from last\_order\_id where id=1";  
 String query1 = "insert into orders(id, user\_id, payment\_status, address\_id, seller\_id) " +  
 "values(?, ?, ?, ?, ?)";  
 String query2 = "insert into order\_item(price, quantity, product\_id,order\_id) " +  
 "values(?,?,?,?)";  
 String updateOid ="UPDATE last\_order\_id SET data\_value = data\_value + 1 where id=1";  
 try(  
 PreparedStatement preparedStatement = con.prepareStatement(query1);  
 PreparedStatement preparedStatement1 = con.prepareStatement(query2);  
 PreparedStatement preparedStatement2 = con.prepareStatement(oid);  
 Statement statement = con.createStatement()  
 )  
 {  
 */\*\*  
 \* Fetching previos orderId generated and generate new order id  
 \*/* ResultSet rs = preparedStatement2.executeQuery();  
 rs.next();  
 orderId= rs.getInt(1)+1;  
 rs.close();  
 */\*\*  
 \* Insert order to data base  
 \*/* preparedStatement.setInt(1, orderId);  
 preparedStatement.setString(2,user\_id);  
 preparedStatement.setInt(3,order.getPaymentStatus());  
 preparedStatement.setInt(4,order.getDeliveryAddressId());  
 preparedStatement.setString(5,products.get(0).getSellerId());  
 preparedStatement.executeUpdate();  
  
 */\*\*  
 \* Update previous data to +1 in data\_val  
 \*/* statement.executeUpdate(updateOid);  
  
 for(int i=0;i<products.size();i++)  
 {  
 preparedStatement1.setFloat(1,products.get(i).getPrice());  
 preparedStatement1.setInt(2,products.get(i).getQuantity());  
 preparedStatement1.setInt(3,products.get(i).getId());  
 preparedStatement1.setInt(4,orderId);  
 preparedStatement1.executeUpdate();  
 }  
 }  
 catch (SQLException throwables)  
 {  
 throw throwables;  
 }  
 }  
  
 public static Order fetchOrderDetails(int orderId, Connection con) throws SQLException {  
  
 String Query = "SELECT u.name, o.payment\_status, o.date\_time, o.delivery\_status, o.seller\_id " +  
 "FROM orders o,user u " +  
 "where o.user\_id=u.contact\_no and o.id=?";  
 Order a = null;  
 try(  
 PreparedStatement preparedStatement = con.prepareStatement(Query)  
 ){  
 preparedStatement.setInt(1,orderId);  
 ResultSet rs = preparedStatement.executeQuery();  
 while(rs.next()){  
 a = new Order();  
 a.setConsumerName(rs.getString(1));  
 a.setId(orderId);  
 a.setPaymentStatus(rs.getInt(2));  
 a.setDateAndtime(rs.getString(3));  
 a.setDeliveryStatus(rs.getInt(4));  
 a.setSellerId(rs.getString(5));  
 }  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
 return a;  
 }  
  
 public static Seller fetchSellerOfOrder(int orderId, Connection con) throws SQLException {  
  
 String query = "select S.shop\_name, S.address, S.banner, S.seller\_id, S.rating, S.rating\_count " +  
 "from seller as S, orders as O " +  
 "where S.seller\_id=O.seller\_id and O.id=?";  
 Seller a = null;  
  
 try (  
 PreparedStatement preparedStatement = con.prepareStatement(query)  
 ){  
 preparedStatement.setInt(1,orderId);  
 System.out.println(orderId);  
 ResultSet rs = preparedStatement.executeQuery();  
  
 while (rs.next()) {  
 a= new Seller();  
  
 a.setShopName(rs.getString(1));  
 a.setAddress(rs.getString(2));  
 a.setBanner(PhotoHelper.convertBlobToBitmap(rs.getBlob(3)));  
 a.setSellerId(rs.getString(4));  
 a.setRating(rs.getFloat(5));  
 a.setRatingCount(rs.getInt(6));  
 }  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
 return a;  
 }  
  
 public static Address fetchDeliveryAddress(int OrderId,Connection con) throws SQLException {  
  
 String query="select a.street,a.city,a.phone\_number " +  
 "from address a,orders o " +  
 "where o.address\_id=a.id and o.id=?";  
 Address a= null;  
 try(PreparedStatement preparedStatement = con.prepareStatement(query))  
 {  
 preparedStatement.setInt(1,OrderId);  
 ResultSet rs = preparedStatement.executeQuery();  
 while(rs.next()){  
 a = new Address();  
 a.setStreet(rs.getString(1));  
 a.setCity(rs.getString(2));  
 a.setPhoneNo(rs.getString(3));  
 }  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
 return a;  
 }  
  
 public static ArrayList<Product> fetchItemsInOrder(int orderId, Connection con) throws SQLException {  
  
 String query="select p.name,oi.price,oi.quantity,oi.product\_id,p.photo, p.rating, p.rating\_count " +  
 "from product p, order\_item oi " +  
 "where p.id=oi.product\_id and oi.order\_id=?";  
 ArrayList<Product> getdata = new ArrayList<>();  
  
 try(  
 PreparedStatement preparedStatement = con.prepareStatement(query)  
 ){  
 preparedStatement.setInt(1,orderId);  
 ResultSet rs = preparedStatement.executeQuery();  
 while (rs.next()) {  
 Product a= new Product();  
  
 a.setName(rs.getString(1));  
 a.setPrice(rs.getFloat(2));  
 a.setQuantity(rs.getInt(3));  
 a.setId(rs.getInt(4));  
 a.setPhoto(PhotoHelper.convertBlobToBitmap(rs.getBlob(5)));  
 a.setRating(rs.getFloat(6));  
 a.setRatingCount(rs.getInt(7));  
  
 getdata.add(a);  
 }  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
 return getdata;  
 }  
  
 public static void changeDeliveryStatus(int orderId,int deliveryStatus, Connection con) throws SQLException {  
  
 String query = "UPDATE orders SET delivery\_status = ? WHERE orders.id = ?";  
  
 try (  
 PreparedStatement preparedStatement = con.prepareStatement(query)  
 ){  
 preparedStatement.setInt(2,orderId);  
 preparedStatement.setInt(1, deliveryStatus);  
  
 preparedStatement.executeUpdate();  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
 }  
  
 public static void changePaymentStatus(int orderId,int paymentStatus, Connection con) throws SQLException {  
  
 String query = "UPDATE orders SET payment\_status = ? WHERE orders.id = ?";  
  
 try (  
 PreparedStatement preparedStatement = con.prepareStatement(query)  
 ){  
 preparedStatement.setInt(2,orderId);  
 preparedStatement.setInt(1, paymentStatus);  
  
 preparedStatement.executeUpdate();  
 }  
 catch (SQLException throwables) {  
 throw throwables;  
 }  
 }  
}

## Product

package com.tushar.onlinecityshop;  
  
import android.graphics.Bitmap;  
  
import java.io.IOException;  
import java.sql.Connection;  
import java.sql.PreparedStatement;  
import java.sql.ResultSet;  
import java.sql.SQLException;  
import java.util.ArrayList;  
  
public class Product {  
  
 private int id;  
 private float price;  
 private String name;  
 private String description;  
 private int availableUnits;  
 private float rating;  
 private int ratingCount;  
 private Bitmap photo;  
  
 private int quantity;  
 private String sellerId;  
  
 public Product(){  
 this.id = 0;  
 this.price = 0;  
 this.name = "";  
 this.description = "";  
 this.availableUnits = 0;  
 this.rating=0;  
 this.ratingCount=0;  
 }  
  
 public Product(int id, float price, String name, String description,  
 int availableUnits, float rating, int ratingCount, int quantity) {  
 this.id = id;  
 this.price = price;  
 this.name = name;  
 this.description = description;  
 this.availableUnits = availableUnits;  
 this.rating = rating;  
 this.ratingCount = ratingCount;  
 this.quantity = quantity;  
 }  
  
 public Product(Product product){  
 this.id = product.getId();  
 this.price = product.getPrice();  
 this.name = product.getName();  
 this.description = product.getDescription();  
 this.availableUnits = product.getAvailableUnits();  
 this.rating = product.getRating();  
 this.quantity = product.getQuantity();  
 this.ratingCount = product.getRatingCount();  
 this.photo = product.getPhoto();  
 this.sellerId = product.getSellerId();  
 }  
  
 public String getSellerId() {  
 return sellerId;  
 }  
  
 public void setSellerId(String sellerId) {  
 this.sellerId = sellerId;  
 }  
  
 public Bitmap getPhoto() {  
 return photo;  
 }  
  
 public void setPhoto(Bitmap photo) {  
 this.photo = photo;  
 }  
  
 public int getQuantity() {  
 return quantity;  
 }  
  
 public void setQuantity(int quantity) {  
 this.quantity = quantity;  
 }  
  
 public int getRatingCount() {  
 return ratingCount;  
 }  
  
 public void setRatingCount(int ratingCount) {  
 this.ratingCount = ratingCount;  
 }  
  
 public float getRating() {  
 return rating;  
 }  
  
 public void setRating(float rating) {  
 this.rating = rating;  
 }  
  
 public float getPrice() {  
 return price;  
 }  
  
 public void setPrice(float price) {  
 this.price = price;  
 }  
  
 public String getName() {  
 return name;  
 }  
  
 public void setName(String name) {  
 this.name = name;  
 }  
  
 public String getDescription() {  
 return description;  
 }  
  
 public void setDescription(String description) {  
 this.description = description;  
 }  
  
 public int getAvailableUnits() {  
 return availableUnits;  
 }  
  
 public void setAvailableUnits(int availableUnits) {  
 this.availableUnits = availableUnits;  
 }  
  
 public int getId() {  
 return id;  
 }  
  
 public void setId(int id) {  
 this.id = id;  
 }  
  
 public static Product fetchProduct(int productId, Connection con) throws SQLException {  
  
 String query = "select photo, name, description, rating, rating\_count, price, available\_units " +  
 "from product " +  
 "where id=?";  
 Product product = null;  
  
 try(  
 PreparedStatement statement = con.prepareStatement(query))  
 {  
  
 statement.setInt(1,productId);  
 ResultSet resultSet = statement.executeQuery();  
  
 while (resultSet.next()){  
 product = new Product();  
 *//set attributes* product.setId(productId);  
 product.setPhoto(PhotoHelper.*convertBlobToBitmap*(resultSet.getBlob(1)));  
 product.setPrice(resultSet.getFloat(6));  
 product.setName(resultSet.getString(2));  
 product.setDescription(resultSet.getString(3));  
 product.setAvailableUnits(resultSet.getInt(7));  
 product.setRating(resultSet.getFloat(4));  
 product.setRatingCount(resultSet.getInt(5));  
 }  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return product;  
 }  
  
 public static boolean insertProduct(Product product, String sellerId, Connection con) throws IOException, SQLException {  
  
 boolean success = false;  
 String query = "insert into product(seller\_id, photo, available\_units, name, description, price) " +  
 "values(?, ?, ?, ?, ?, ?)";  
  
 try(  
 PreparedStatement statement = con.prepareStatement(query)  
 )  
 {  
  
 statement.setString(1, sellerId);  
 statement.setBinaryStream(2, PhotoHelper.*compressAndConvertToIS*(product.getPhoto()));  
 statement.setInt(3, product.getAvailableUnits());  
 statement.setString(4, product.getName());  
 statement.setString(5, product.getDescription());  
 statement.setFloat(6, product.getPrice());  
  
 int rowAffected = statement.executeUpdate();  
  
 if(rowAffected>0){  
 success = true;  
 }  
  
 } catch (SQLException | IOException throwables) {  
 throw throwables;  
 }  
  
 return success;  
 }  
  
 public static boolean deleteProduct(int productId, Connection con) throws SQLException {  
  
 boolean success = false;  
 String query = "delete from product where id=?";  
  
 try(  
 PreparedStatement statement = con.prepareStatement(query))  
 {  
  
 statement.setInt(1,productId);  
  
 int rowAffected = statement.executeUpdate();  
  
 if(rowAffected>0){  
 success = true;  
 }  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return success;  
 }  
  
 public static boolean updateProduct(Product product, Connection con) throws IOException, SQLException {  
  
 boolean success = false;  
 String query = "update product " +  
 "set name=?, description=?, photo=?, price=? " +  
 "where id=?";  
  
 try(  
 PreparedStatement statement = con.prepareStatement(query)  
 )  
 {  
  
 statement.setString(1,product.getName());  
 statement.setString(2, product.getDescription());  
 statement.setBinaryStream(3, PhotoHelper.*compressAndConvertToIS*(product.getPhoto()));  
 statement.setFloat(4,product.getPrice());  
  
 int rowAffected = statement.executeUpdate();  
  
 if(rowAffected>0){  
 success = true;  
 }  
  
 } catch (SQLException | IOException throwables) {  
 throw throwables;  
 }  
  
 return success;  
 }  
  
 public static ArrayList<Product> searchItems(String search, Connection con) throws SQLException {  
  
 ArrayList<Product> result = new ArrayList<>();  
  
 String query = "select id, photo, name, description, rating, rating\_count, price, available\_units \n" +  
 "from product \n" +  
 "where match(name) against(?) or match(description) against(?)";  
  
 try(  
 PreparedStatement statement = con.prepareStatement(query)  
 )  
 {  
  
 statement.setString(1, search);  
 statement.setString(2, search);  
  
 ResultSet resultSet = statement.executeQuery();  
  
 while (resultSet.next()){  
 Product product = new Product();  
 product.setId(resultSet.getInt(1));  
 product.setPhoto(PhotoHelper.*convertBlobToBitmap*(resultSet.getBlob(2)));  
 product.setName(resultSet.getString(3));  
 product.setDescription(resultSet.getString(4));  
 product.setRating(resultSet.getFloat(5));  
 product.setRatingCount(resultSet.getInt(6));  
 product.setPrice(resultSet.getFloat(7));  
 product.setAvailableUnits(resultSet.getInt(8));  
 result.add(product);  
 }  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return result;  
 }  
  
 public boolean addRating(float rating, Connection con) throws SQLException {  
 boolean success = false;  
 String query = "update product set rating=?, rating\_count=? " +  
 "where id=?";  
  
 try(  
 PreparedStatement statement = con.prepareStatement(query)  
 )  
 {  
  
 float total = (this.rating \* ratingCount) + rating;  
 ratingCount++;  
 this.rating = total/ratingCount;  
 statement.setFloat(1, this.rating);  
 statement.setInt(2,ratingCount);  
 statement.setInt(3,id);  
  
 int rowAffected = statement.executeUpdate();  
  
 if(rowAffected>0){  
 success = true;  
 }  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return success;  
 }  
  
}

## Seller

package com.tushar.onlinecityshop;  
  
import android.graphics.Bitmap;  
import android.graphics.BitmapFactory;  
import java.io.ByteArrayInputStream;  
import java.io.ByteArrayOutputStream;  
import java.io.IOException;  
import java.sql.Blob;  
import java.sql.Connection;  
import java.sql.PreparedStatement;  
import java.sql.ResultSet;  
import java.sql.SQLException;  
import java.sql.Statement;  
import java.util.ArrayList;  
  
public class Seller {  
  
 private String sellerId;  
 private String registrationDate;  
 private String serviceCity;  
 private String contactNumber;  
 private String address;  
 private String shopName;  
 private String description;  
 private Bitmap banner;  
 private float rating;  
 private int ratingCount;  
 private String gstNo;  
  
 public Seller() {  
  
 }  
  
 public void setSellerId(String sellerId) {  
 this.sellerId = sellerId;  
 }  
  
 public String getSellerId() {  
 return sellerId;  
 }  
  
 public Bitmap getBanner() {  
 return banner;  
 }  
  
 public void setBanner(Bitmap banner) {  
 this.banner = banner;  
 }  
  
 public String getDescription() {  
 return description;  
 }  
  
 public void setDescription(String description) {  
 this.description = description;  
 }  
  
 public String getRegistrationDate() {  
 return registrationDate;  
 }  
  
 public void setRegistrationDate(String registrationDate) {  
 this.registrationDate = registrationDate;  
 }  
  
 public String getServiceCity() {  
 return serviceCity;  
 }  
  
 public void setServiceCity(String serviceCity) {  
 this.serviceCity = serviceCity;  
 }  
  
 public String getContactNumber() {  
 return contactNumber;  
 }  
  
 public void setContactNumber(String contactNumber) {  
 this.contactNumber = contactNumber;  
 }  
  
 public String getAddress() {  
 return address;  
 }  
  
 public void setAddress(String address) {  
 this.address = address;  
 }  
  
 public String getShopName() {  
 return shopName;  
 }  
  
 public void setShopName(String shopName) {  
 this.shopName = shopName;  
 }  
  
 public float getRating() {  
 return rating;  
 }  
  
 public void setRating(float rating) {  
 this.rating = rating;  
 }  
  
 public int getRatingCount() {  
 return ratingCount;  
 }  
  
 public void setRatingCount(int ratingCount) {  
 this.ratingCount = ratingCount;  
 }  
  
 public String getGstNo() {  
 return gstNo;  
 }  
  
 public void setGstNo(String gstNo) {  
 this.gstNo = gstNo;  
 }  
  
 public static boolean addNewSeller(Seller seller, Connection con) throws SQLException, IOException {  
  
 boolean success = false;  
 String query = "insert into seller(seller\_id, contact\_no, banner, shop\_name, description, address, service\_city, gst\_no)\n" +  
 " values (?,?, ?, ?, ?, ?, ?, ?)";  
 String query1 = "update user set is\_seller=? where contact\_no=?";  
  
 try (  
 PreparedStatement statement = con.prepareStatement(query);  
 PreparedStatement statement1 = con.prepareStatement(query1)  
 ){  
  
 statement.setString(1,seller.getSellerId());  
 statement.setString(2,seller.getContactNumber());  
 statement.setBinaryStream(3,  
 PhotoHelper.*compressAndConvertToIS*(seller.getBanner()));  
 statement.setString(4, seller.getShopName());  
 statement.setString(5, seller.getDescription());  
 statement.setString(6, seller.getAddress());  
 statement.setString(7, seller.getServiceCity());  
 statement.setString(8,seller.getGstNo());  
  
 int rowAffected = statement.executeUpdate();  
  
 if(rowAffected>0){  
 success = true;  
 }  
  
 statement1.setBoolean(1, true);  
 statement1.setString(2, seller.getSellerId());  
 statement1.executeUpdate();  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 } catch (IOException e) {  
 throw e;  
 }  
  
 return success;  
 }  
  
 public static boolean deleteSeller(Seller seller, Connection con) throws SQLException {  
  
 boolean success = false;  
 String query = "delete from seller where contact\_no=?";  
 String query1 = "update user set is\_seller=? where contact\_no=?";  
  
 try (  
 PreparedStatement statement = con.prepareStatement(query);  
 PreparedStatement statement1 = con.prepareStatement(query1)  
 ){  
  
 statement.setString(1,seller.getContactNumber());  
  
 int rowAffected = statement.executeUpdate();  
  
 if(rowAffected>0){  
 success = true;  
 }  
  
 statement1.setBoolean(1, false);  
 statement1.setString(2, seller.getSellerId());  
 statement1.executeUpdate();  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return success;  
 }  
  
 public static ArrayList<Product> fetchProductsOfSeller(String sellerId, Connection con) throws SQLException {  
  
 String query = "select p.name, p.photo, p.id, p.rating, p.rating\_count, p.seller\_id, p.price, p.description " +  
 "from product as p " +  
 "where p.seller\_id=?";  
 ArrayList<Product> arrList = new ArrayList<>();  
  
 try (  
 PreparedStatement statement = con.prepareStatement(query)  
 ){  
  
 statement.setString(1,sellerId);  
  
 ResultSet rs=statement.executeQuery();  
  
 while(rs.next())  
 {  
 Product product=new Product();  
  
 product.setName(rs.getString(1));  
 product.setPhoto(PhotoHelper.*convertBlobToBitmap*(rs.getBlob(2)));  
 product.setId(rs.getInt(3));  
 product.setRating(rs.getFloat(4));  
 product.setRatingCount(rs.getInt(5));  
 product.setSellerId(rs.getString(6));  
 product.setPrice(rs.getFloat(7));  
 product.setDescription(rs.getString(8));  
  
 arrList.add(product);  
 }  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return arrList;  
 }  
  
 public static boolean updateSeller(Seller seller, Connection con) throws SQLException, IOException {  
  
 boolean success = false;  
 String query = "update seller " +  
 "set shop\_name=?, description=?, address=?, service\_city=?, gst\_no=?, banner=?, contact\_no=? " +  
 "where seller\_id=?";  
  
 try (  
 PreparedStatement statement = con.prepareStatement(query)  
 ){  
  
 statement.setString(1,seller.getShopName());  
 statement.setString(2, seller.getDescription());  
 statement.setString(3, seller.getAddress());  
 statement.setString(4, seller.getServiceCity());  
 statement.setString(5,seller.getGstNo());  
 statement.setBinaryStream(6,PhotoHelper.*compressAndConvertToIS*(seller.getBanner()));  
 statement.setString(7, seller.getContactNumber());  
 statement.setString(8, seller.getSellerId());  
  
 int rowAffected = statement.executeUpdate();  
  
 if(rowAffected>0){  
 success = true;  
 }  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 } catch (IOException e) {  
 throw e;  
 }  
  
 return success;  
 }  
  
 public static boolean addRating(Seller seller, float rating, Connection con) throws SQLException {  
  
 boolean success = false;  
 String query = "update seller set rating=?, rating\_count=? " +  
 "where seller\_id=?";  
  
 try (  
 PreparedStatement statement = con.prepareStatement(query)  
 ){  
  
 float total = (seller.rating \* seller.ratingCount) + rating;  
 System.*out*.println(seller.getSellerId());  
 seller.ratingCount++;  
 seller.rating = total/seller.ratingCount;  
 statement.setFloat(1, seller.getRating());  
 statement.setInt(2, seller.getRatingCount());  
 statement.setString(3,seller.getSellerId());  
 System.*out*.println(seller.getRating());  
  
 int rowAffected = statement.executeUpdate();  
  
 if(rowAffected>0){  
 success = true;  
 }  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return success;  
 }  
  
 public static ArrayList<Seller> searchSeller(String search, String city, Connection con) throws SQLException {  
  
 ArrayList<Seller> result = new ArrayList<>();  
  
 String query = "select seller\_id, shop\_name, description, rating, rating\_count, banner, address " +  
 "from seller " +  
 "where (match(shop\_name) against(?) or match(description) against(?))" +  
 " and service\_city=?";  
  
 try(  
 PreparedStatement statement = con.prepareStatement(query)  
 ){  
  
 statement.setString(1, search);  
 statement.setString(2, search);  
 statement.setString(3, city);  
  
 ResultSet resultSet = statement.executeQuery();  
  
 while (resultSet.next()){  
  
 Seller seller = new Seller();  
  
 seller.setSellerId(resultSet.getString(1));  
 seller.setShopName(resultSet.getString(2));  
 seller.setDescription(resultSet.getString(3));  
 seller.setRating(resultSet.getFloat(4));  
 seller.setRatingCount(resultSet.getInt(5));  
 seller.setBanner(PhotoHelper.*convertBlobToBitmap*(resultSet.getBlob(6)));  
 seller.setAddress(resultSet.getString(7));  
  
 result.add(seller);  
 }  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return result;  
 }  
  
 public static Seller fetchSellerWithUserId(String userId, Connection con) throws SQLException {  
 String query = "select shop\_name, description, rating, rating\_count, banner, contact\_no, address, service\_city, gst\_no, seller\_id " +  
 "from seller " +  
 "where seller\_id=?";  
 Seller seller = null;  
  
 try(  
 PreparedStatement statement = con.prepareStatement(query)  
 ){  
  
 statement.setString(1, userId);  
  
 ResultSet resultSet = statement.executeQuery();  
  
 while (resultSet.next()){  
 seller = new Seller();  
  
 seller.setSellerId(userId);  
 seller.setShopName(resultSet.getString(1));  
 seller.setDescription(resultSet.getString(2));  
 seller.setRating(resultSet.getFloat(3));  
 seller.setRatingCount(resultSet.getInt(4));  
 seller.setBanner(PhotoHelper.*convertBlobToBitmap*(resultSet.getBlob(5)));  
 seller.setContactNumber(resultSet.getString(6));  
 seller.setAddress(resultSet.getString(7));  
 seller.setServiceCity(resultSet.getString(8));  
 seller.setGstNo(resultSet.getString(9));  
 seller.setSellerId(resultSet.getString(10));  
 }  
  
 } catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return seller;  
  
 }  
  
 public static ArrayList<Seller> fetchSellerInCity(String city, Connection con) throws SQLException {  
  
 ArrayList<Seller> arrList = new ArrayList<>();  
 String query = "select seller\_id, shop\_name, description, rating, rating\_count, banner, address " +  
 "from seller " +  
 "where service\_city=?";  
  
 try (  
 PreparedStatement statement=con.prepareStatement(query)  
 ){  
  
 statement.setString(1,city);  
 ResultSet resultSet = statement.executeQuery();  
  
 while (resultSet.next()){  
 Seller seller = new Seller();  
  
 seller.setSellerId(resultSet.getString(1));  
 seller.setShopName(resultSet.getString(2));  
 seller.setDescription(resultSet.getString(3));  
 seller.setRating(resultSet.getFloat(4));  
 seller.setRatingCount(resultSet.getInt(5));  
 seller.setBanner(PhotoHelper.*convertBlobToBitmap*(resultSet.getBlob(6)));  
 seller.setAddress(resultSet.getString(7));  
  
 arrList.add(seller);  
 }  
  
 }catch (SQLException throwables) {  
 throw throwables;  
 }  
  
 return arrList;  
 }  
  
}

## PhotoHelper

package com.tushar.onlinecityshop;  
  
import android.graphics.Bitmap;  
import android.graphics.BitmapFactory;  
import java.io.ByteArrayInputStream;  
import java.io.ByteArrayOutputStream;  
import java.io.IOException;  
import java.sql.Blob;  
import java.sql.SQLException;  
  
public abstract class PhotoHelper {  
  
 */\*\*  
 \* This method helps us to convert a blob object to a bitmap  
 \* Takes blob as input and returns a bitmap  
 \*/* public static Bitmap convertBlobToBitmap(Blob blob) throws SQLException {  
 byte array[] = blob.getBytes(1, (int)blob.length());  
 Bitmap bitmap = BitmapFactory.*decodeByteArray*(array, 0, array.length);  
 return bitmap;  
 }  
  
 */\*\*  
 \* This method will take bitmap as input and compress and  
 \* convert it to input stream so that we can upload the photo  
 \* to our data base  
 \*/* public static ByteArrayInputStream compressAndConvertToIS(Bitmap bitmap) throws IOException {  
  
 ByteArrayOutputStream stream = new ByteArrayOutputStream();  
 ByteArrayOutputStream size = new ByteArrayOutputStream();  
 */\*\*  
 \* This compress method compute bitmap to size stream  
 \*/* bitmap.compress(Bitmap.CompressFormat.*PNG*, 100, size);  
 int quality = 40000000/(size.toByteArray().length);  
  
 if(quality<10){  
 quality=10;  
 }else if(quality > 100){  
 quality = 100;  
 }  
 size.close();  
  
 */\*\*  
 \* This time compress method will compress the bitmap  
 \*/* bitmap.compress(Bitmap.CompressFormat.*JPEG*, quality, stream);  
 byte array[] = stream.toByteArray();  
  
 ByteArrayInputStream inputStream = new ByteArrayInputStream(array);  
  
 return inputStream;  
 }  
}