

PROJECT SYNOPSIS ON:

Pharmacy Management System

PROJECT SUBMITTED BY:

RAJU MONDAL(09109001001)

SANDIPAN PAL(09109001008)

SAPTA PARNI DAS(09109001010)

SK HASIBUL RAHAMAN(09109001018)

SOMAK BHATTACHARYA(09109001020)

UNDER THE GUIDANCE OF:

PROF. ADITI BANKURA

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING,

NETAJI SUBHASH ENGINEERING COLLEGE

GARIA, KOLKATA – 700152



PHARMACY MANAGEMENT SYSTEM

Project Synopsis Submitted By:

RajuMondal(09109001001)

SandipanPal(09109001008)

SaptaparnaDas(09109001010)

SkHasibulRahaman(09109001018)

SomakBhattacharya(09109001020)

Under The Guidance Of:

Prof. AditiBankura

Department Of Computer Science & Engineering,

NetajiSubhash Engineering College

Garia,Kolkata – 700152

This project synopsis is submitted in fulfillment of the requirement for the Degree of Bachelor of Technology in Computer Science & Engineering under West Bengal University of Technology.

Project Synopsis Submitted By:

RajuMondal(09109001001)

SandipanPal(09109001008)

SaptaparnaDas(09109001010)

SkHasibulRahaman(09109001018)

SomakBhattacharya(09109001020)

Under The Guidance Of:

Prof. AditiBankura

Department Of Computer Science & Engineering,

NetajiSubhash Engineering College

Garia,Kolkata – 700152

Certificate

This is to certify that this Project entitled “Pharmacy Management System” is a bonafide record of work done by:

Project group:

RajuMondal(09109001001)

SandipanPal(09109001008)

SaptaparnaDas(09109001010)

SkHasibulRahaman(09109001018)

SomakBhattacharya(09109001020)

Under my guidance and supervision and submitted in partial fulfillment of the requirements for the award of B.Tech degree in Computer Science and Engineering by the West Bengal University of Technology.

(signature of H.O.D)

(signature of Project guide)

(Prof. SaumenSarkar)

AditiBankura

Head of Department

Department of Computer Sc. &Engg.

Computer Sc.&Engg..

NetajiSubhash Engineering College

Netaji Subhash Engineering College

Garia,Kolkata-700152

Garia,Kolkata-700152

ACKNOWLEDGEMNT

We express thanks and gratitude to our project guide **Prof. AditiBankura**for her encouraging support and guidance in carrying out the project. We also express special gratitude to **Prof. Sourav Dutta** for his important inputs and encouraging support.

We would like to express gratitude and indebtedness to her for her valuable advice and guidance without which this project would not have seen the light of the day.

We thank **Prof. SoumenSarkar, H.O.D., Department of Computer Science & Engineering** for providing us with an excellent project and guideline in completing our project successfully. We would like to thank all the faculty members of CSE department for their kind co-operation. We would sincerely like to thank our friends for their continuous support and productive advices.

Contents

Introduction

Abstract

Problem Solving Methodology

- A) System Requirements
- B) Functional Requirements (Application Overview, Modular Activities, Use Case Diagram)

System Design

- A) Entity Relationship Diagram
- B) Data Flow Diagram (Level 0)
- C) Data Flow Diagram (Level 1)
- D) Table Structures

Code

Screenshot

Limitation

Future Scope

Bibliography

Introduction

This Project “Pharmacy System” is a solution to Pharmacy Organizations to take the orders from its distributors who are geographically distributed. This new system not only takes the orders from distributors for Pharmacy shops but also gives order to some vendor. So this system is a complete web based application for managing a pharmacy organization’s entire operation. No need to own any computer for this specific ordering of products, it just requires user to register with the system. It provides easy to use and user friendly interface for the user. The system provides freedom to the user to move freely around various screens and status of the system returned, as it was when he left the screen. The user can view the products from the product table and the administrator can view the products the vendors are supplying and can order those on the basis of their requirements.

Abstract

This Project has followed the B2B architecture. It provides a solution to Pharmacy Organizations to take orders from its distributors who are geographically distributed. This new system not only takes the orders from distributors for but it also facilities the administration, by giving the privilege to receive application from different vendors, to approve some of them, to pick the vendor with required medicines and place orders. The user, vendor can access the system at any time, because it's 24-hour availability. The organization people can do administration over the products, vendor, customer etc.

This project is a web-based project, and no doubt to say this is a Client-Server System. Each user of this system is given a unique id and password along with some Information for our report generation, and administration. Later the user id will be used for his identification. The system maintains vendors, category of products they are supplying, products under each category, discount, and payment modes such as DD, Cheque, and online payment mode Credit Card. This system also maintains the order details, to provide the valuable reports regarding sales to the organization whenever they want.

Problem Solving Methodology

A) SYSTEM REQUIREMENTS

System Interface

The software is to be developed in J2EE environment using JSP and JDBC.

User Interface

The client interacts with the system through a HTML/ JSP pages.

Communication Interface

The communication between the front-end and the back-end is through JDBC.

Hardware Requirement Specification

For Server System

Pentium IV or above

1GB RAM

160 GB HDD

Display Unit

For Client System

Pentium IV or above

Software Requirement Specification

For Server System

Windows XP or above

JDK 1.6.0 or above

Oracle 10g

Tomcat 6.x or above

IE 6.0 (or above) or Netscape Navigator 7.0 (or above)

For Client System

Windows XP or above

IE 6.0 (or above) or Netscape Navigator 7.0 (or above)

B) FUNCTIONAL REQUIREMENTS

This section provides a high-level overview of Pharmacy System.

Application Overview

The project contains three modules.

User interaction module

Administration module

Vendor Module

Modular Activities in Brief

User Interaction

- ☞ Login
- ☞ Update Profile
- ☞ View Admin Product Information
- ☞ Search Admin Product Information
- ☞ Place Order
- ☞ View All Orders
- ☞ View Order Details/ Check Status
- ☞ Add Product
- ☞ View Own Product
- ☞ Perform Daily Sales

Administration

- ☞ Login
- ☞ Approve/Reject Vendor
- ☞ View Vendor Products
- ☞ Search Vendor Products
- ☞ Place Order To Vendor
- ☞ View All Orders
- ☞ Check Order Status
- ☞ Add User
- ☞ Add Product
- ☞ View Own Product
- ☞ Update Product
- ☞ Modify User Order Status
- ☞ View Users' Daily Sales

Vendor

- ☞ Register
- ☞ Login
- ☞ Update Profile
- ☞ Add Product
- ☞ Update Product Information
- ☞ View Own Product
- ☞ Check/ Update Administrator Order Status

Description of Activities

User Interaction

- **Login:** Application allows user to log in to the system by his id and password that is sent by the Admin via e-mail. The login function takes id and password from the user and checks it with the data of the database table USERS, if a valid password exists corresponding to a valid id, user logs in to his account.
- **Update:** Application allows user to update his information. In the update page it shows the currently present values corresponding to the attributes. If the user changes anything that is reflected to the USERS table, otherwise previously inserted information is maintained.
- **View Product Information:** Application allows user to view the products of the admin by category or product name. The function retrieves the information from ADMIN_PRODUCT_SALE table. By clicking on “view details” link, user can view all the details of the product including product name, id, category, description, price and available quantity of that product.
- **Search Product Information:** Application allows user to search the products of the admin. The function takes whole or part of the product name, searches for that in ADMIN_PRODUCT_SALE and returns its details if any match is found.
- **Place Order:** Application allows user to place order according to his requirements. A cart facility is provided. User inputs the quantity, if that is less than the available stock, then it is added to the cart and the user can continue shopping. After the user finishes his selections, he must confirm that he is ready to place the order. The system provides the facility to change selected quantity of a product or remove a product from the cart before he places the order. It shows the name and quantity of ordered products and total bill amount. After clicking on “Place Order Now” link, order id corresponding to this order is generated. The details of the order are stored in USER_ORDER and the details of the selected products are stored in USER_ORDER_PROD table. Now the system asks the user to select the payment mode. The given modes are “CASH/CHEQUE” or using his “CREDIT CARD”. On selection of CASH/CHEQUE the transaction completes, the user id, order id, total bill amount, cash as the payment mode are stored in USER_TRAN_DET table and bill is generated. If he selects “CARD”, then a form appears where the user has to submit his credit card number and pin, if those are valid (by validating from BANK_ABC table) if the user has enough balance on his account, then he is allowed to proceed and bill gets generated. The user id, order id, total bill amount, credit card number are stored in USER_TRAN_DET table.
- **View All Orders:** Application allows user to view his all order details which shows the order id, order date and total amount for all orders. The function searches in the USER_ORDER table and returns the mentioned details.

- **View Order Details/ Check Order Status:** Application allows user to view his order details and check the current status of the order. The function takes the order id as input and searches the USER_ORDER table for valid entry, if a valid entry exists then it searches the USER_ORDER_PROD table for the name and quantity of the ordered products and the details of the order including the status “approved/pending/canceled” is shown.
- **Add Product:** The application allows the user to add product to his USER_PRODUCT table. The order corresponding to the order id must be approved by the admin. The function takes the order id of the user. After receiving the order, user inputs the order id and the products corresponding to the order are inserted in the USER_PRODUCT table. The function checks whether it is a new product, a new entry is created for the new product and the quantity is increased in case of an existing product.
- **View Own Product:** The application allows the user to view his own products. The function retrieves the product information like product id, product name, category, price, available quantity etc from USER_PRODUCT table.
- **Perform Daily Sales:** Application allows user to store his daily transaction in the database. The function takes user id, date and product details as input and saves the information in USER_DAILY_TRAN table so that the admin can check a user's daily transaction later.

Administrator

- **Login:** Application allows admin to log in to the system by his id and password. The login function takes id and password from the admin and checks it with the data of the database table ADMIN, if a valid password exists corresponding to a valid id, admin logs in to his account.
- **Add Vendor:** Application allows the administrator to approve a vendor by viewing the application submitted by a vendor. The admin views all the information of the vendor from VENDOR_MASTER table. If a vendor is approved his details get stored in the CURRENT_VENDOR table.
- **View Vendor Products:** Application allows admin to view the products of the vendors by category or product name. The function takes the vendor id as a parameter and retrieves the information from VENDOR_PRODUCT table. By clicking on “view details” link, admin can view all the details of the product including product name, id, category, description, price and available quantity of that product.
- **Search Product Information:** Application allows admin to search the products of the vendor. The function takes whole or part of the product name, searches for that in VENDOR_PRODUCT and returns its details if any match is found.

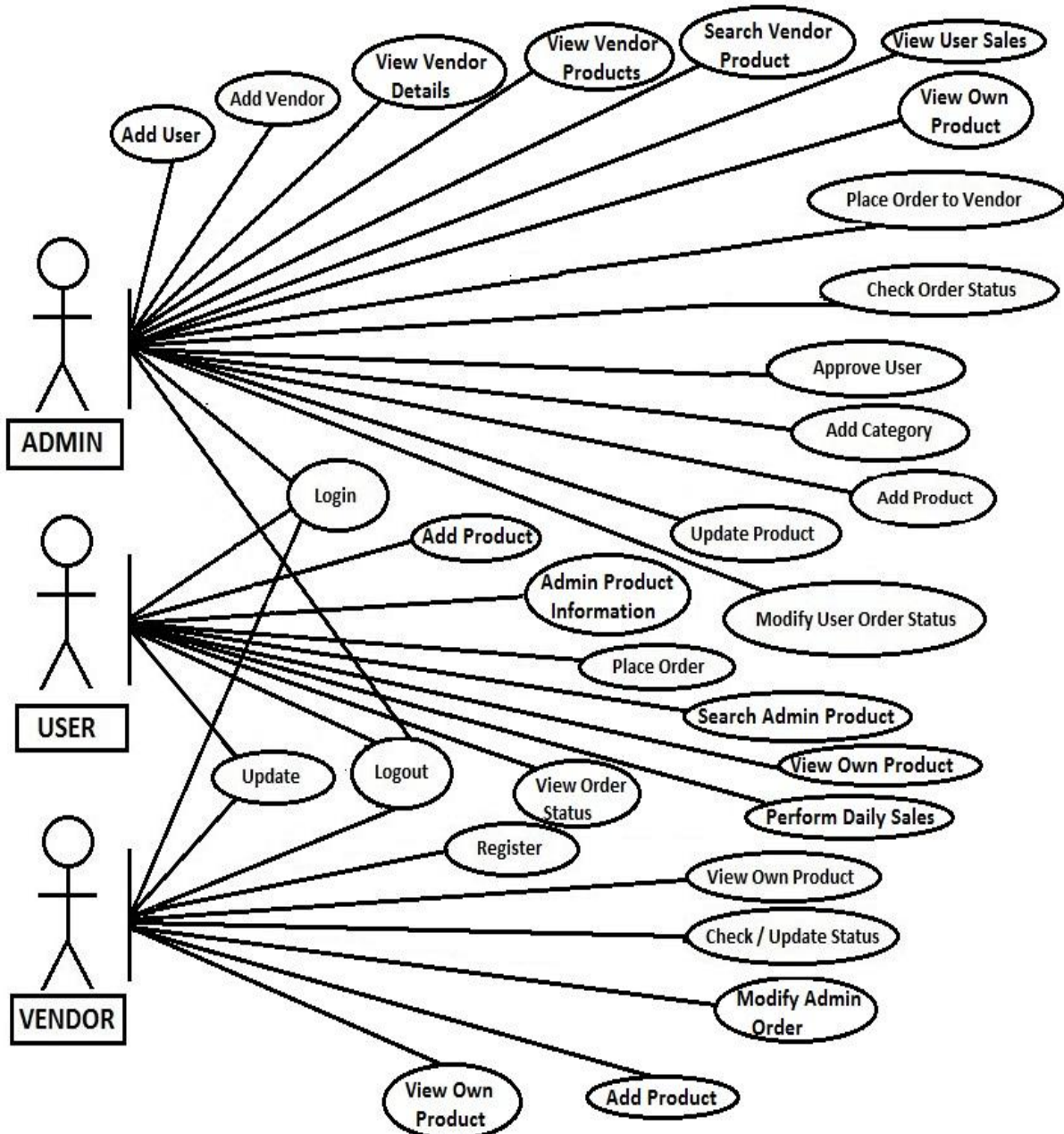
- **Place Order to Vendor:** Application allows the administrator to place order(s) to vendor(s). A cart facility is provided. Admin inputs the quantity, if that is less than the available stock, then it is added to the cart and the admin can continue shopping. After he finishes his selections, he must confirm that he is ready to place the order. The system provides the facility to change selected quantity of a product or remove a product from the cart before he places the order. It shows the name and quantity of ordered products and total bill amount. After clicking on “Place Order Now” link, order id corresponding to this order is generated. The details of the order are stored in ADMIN_ORDER and the details of the selected products are stored in ADMIN_ORDER_PROD table. Now the system asks the admin to select the payment mode. The given modes are “CASH/CHEQUE” or using his “CREDIT CARD”. On selection of CASH/CHEQUE the transaction completes, the admin id, order id, total bill amount, cash as the payment mode are stored in ADMIN_TRAN_DET table and bill is generated. If he selects “CARD”, then a form appears where the admin has to submit his credit card number and pin, if those are valid (by validating from BANK_ABC table) if the admin has enough balance on his account, then he is allowed to proceed and bill gets generated. The admin id, order id, total bill amount, credit card number are stored in ADMIN_TRAN_DET table.
- **View All Orders:** Application allows admin to view his all order details which shows the vendor id, order id, order date and total amount for all orders. The function searches in the ADMIN_ORDER table and returns the mentioned details.
- **View Order Details/ Check Order Status:** Application allows admin to view his order details and check the current status of the order. The function takes the order id as input and searches the ADMIN_ORDER table for valid entry, if a valid entry exists then it searches the ADMIN_ORDER_PROD table for the name and quantity of the ordered products and the details of the order including the status “approved/pending/canceled” is shown.
- **Add Product:** Application allows the administrator to add new products to the ADMIN_PRODUCT table. After the arrival of the order from the vendor the admin can add products. Application allows the administrator to update product. Admin can change the product description, product price, available quantity etc. After this phase the products are added to the ADMIN_PRODUCT_SALE for users’ view.
- **View Own Product:** The application allows the admin to view his own products. The function retrieves the product information like product id, product name, category, price, available quantity etc from ADMIN_PRODUCT table.
- **Update Product:** The application allows admin to update his product information. After update, the changes are reflected to the ADMIN_PRODUCT table and the ADMIN_PRODUCT_SALE table.
- **Add User:** Application allows the administrator to add a user. The admin inputs the users id and initial password and these are stored in the USERS table.

- **Modify User Order Status:** Application allows the administrator to check or update the status of the user's order according to the current status of dispatch. The status of the order is changed in the USER_ORDER table.
- **Views Users' Daily Sales:** The application allows the admin to view all the transaction of a user. The function takes date as input and retrieves the details of transaction from USER_DAILY_TRAN table.

Vendor

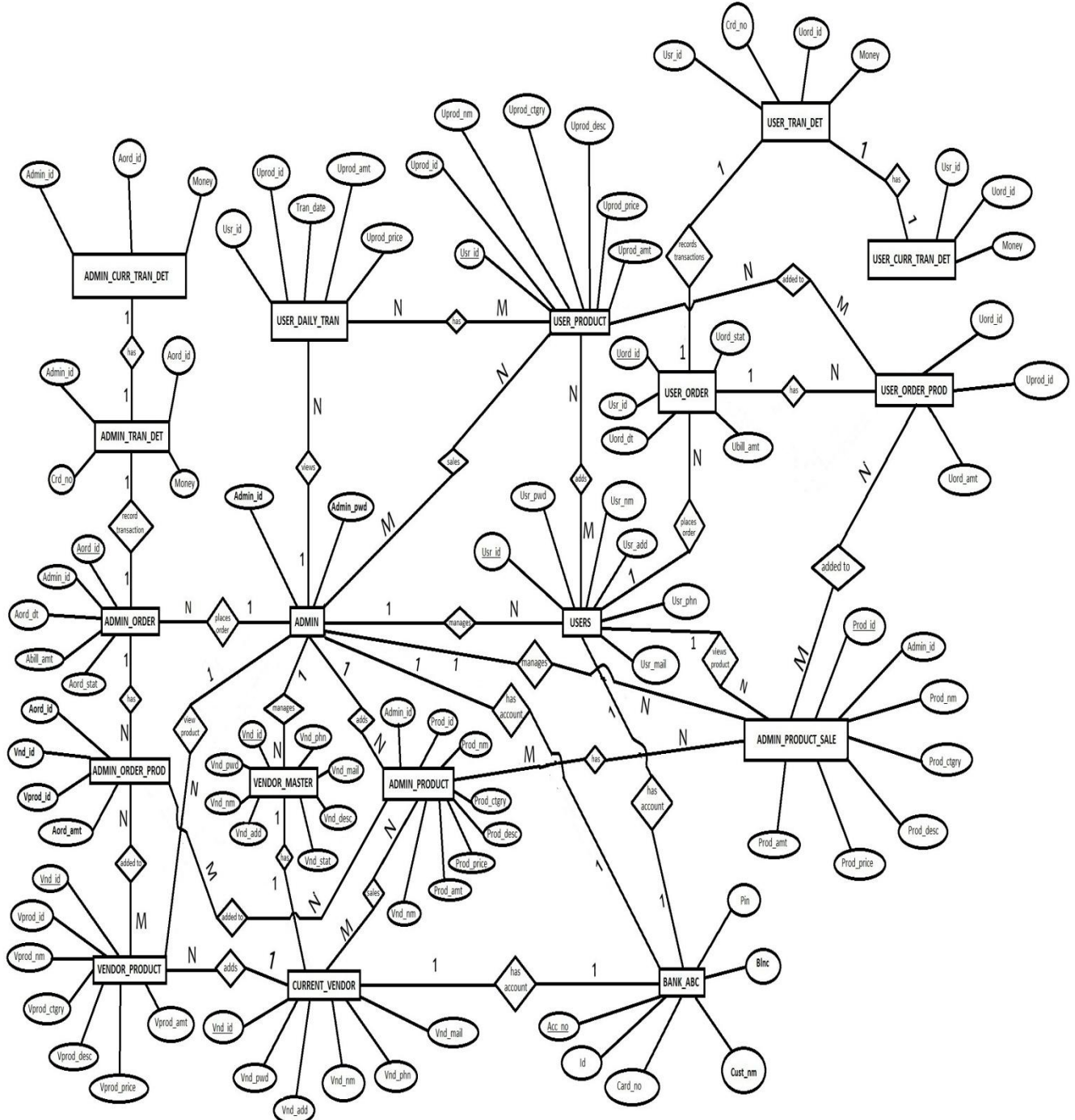
- **Register:** Application allows the vendor to register to the system by submitting its details. The details are stored in the VENDOR_MASTER table. All the vendors' details are stored in this table whether his application gets approved or not.
- **Login:** Application allows the vendor to login to the system if he is an approved vendor. The login function takes id and password from the vendor and checks it with the data of the database table CURRENT_VENDOR, if a valid password exists corresponding to a valid id, vendor logs in to his account.
- **Update Profile:** Application allows the vendor to update his information. In the update page it shows the currently present values corresponding to the attributes. If the vendor changes anything that is reflected to the VENDOR_MASTER & CURRENT_VENDOR table, otherwise previously inserted information is maintained.
- **Add Product:** The application allows vendor to add product. He inserts all the details of the product and the details are stored in the VENDOR_PRODUCT table.
- **View Own Product:** The application allows the vendor to view his own products. The function takes the vendor id as parameter and retrieves the product information like product id, product name, category, price, available quantity etc from VENDOR_PRODUCT table.
- **Update Product:** The application allows vendor to update his product information. After update, the changes are reflected to the VENDOR_PRODUCT table.
- **Check/ Update Status:** Application allows the vendor to check or update the status of the administrator's order according to the current status of dispatch. The status of the order is changed in the ADMIN_ORDER table.

Use Case Diagram

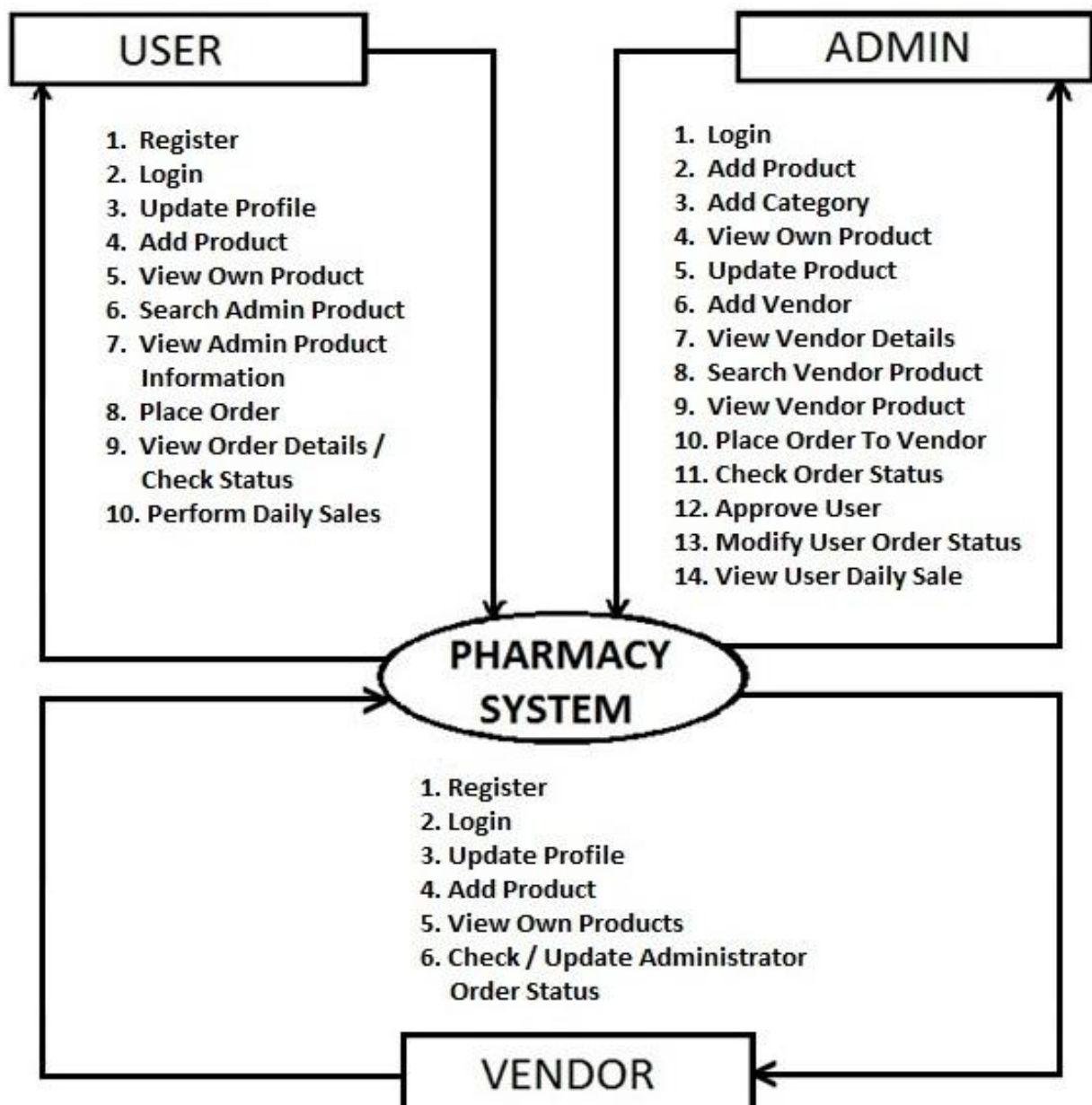


System Design

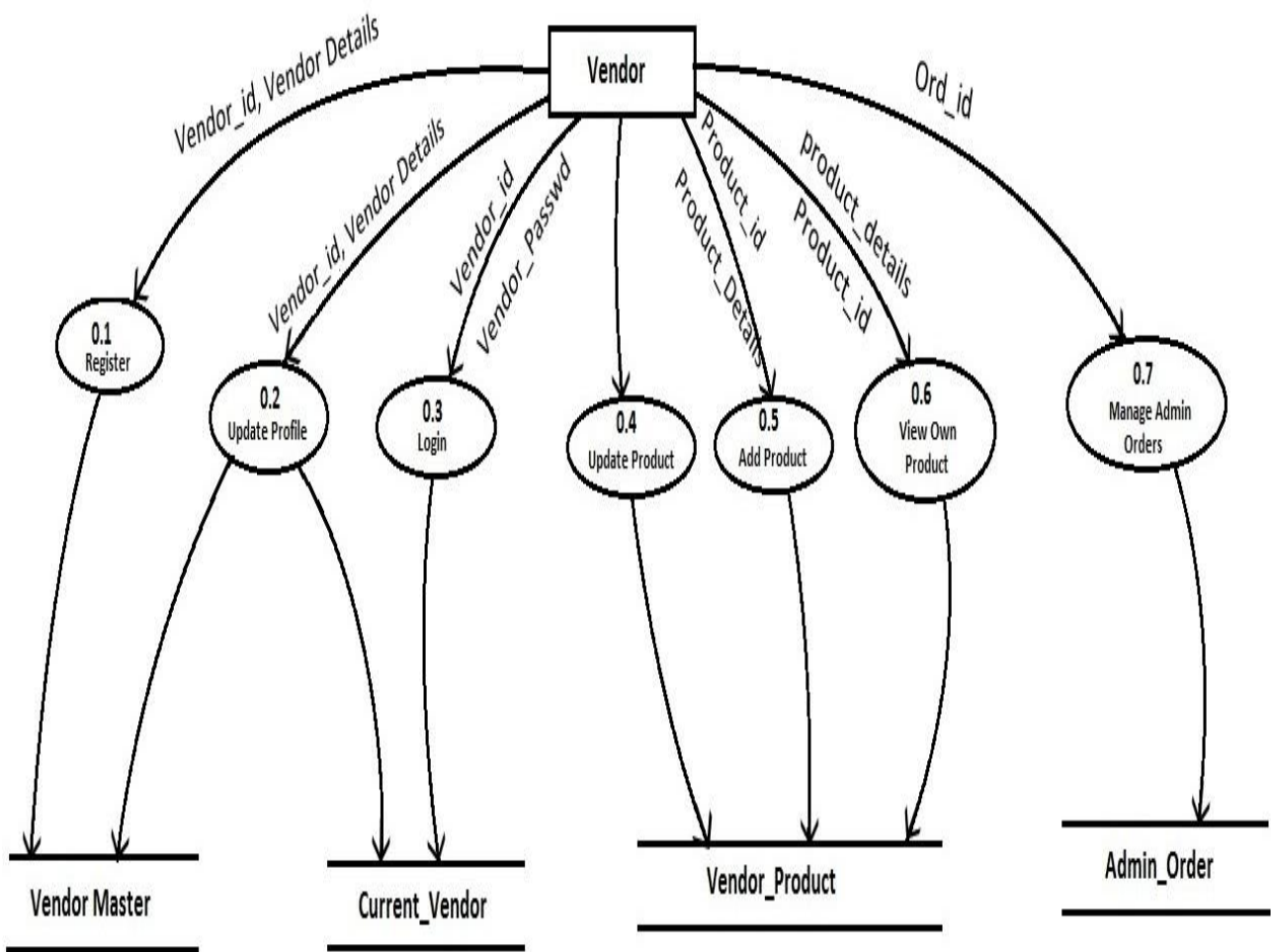
Entity Relationship Diagram



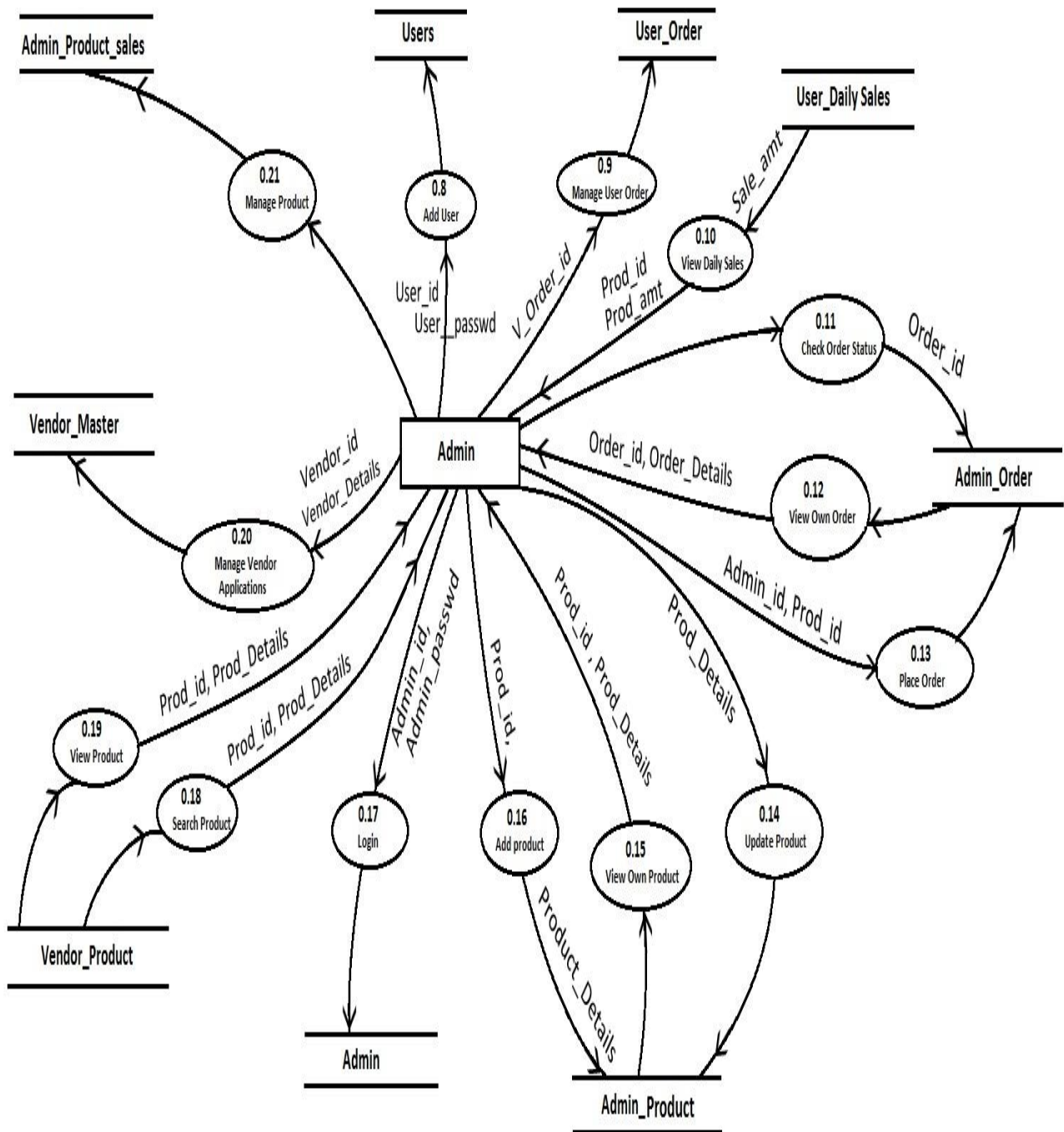
Data Flow Diagram (Level 0)



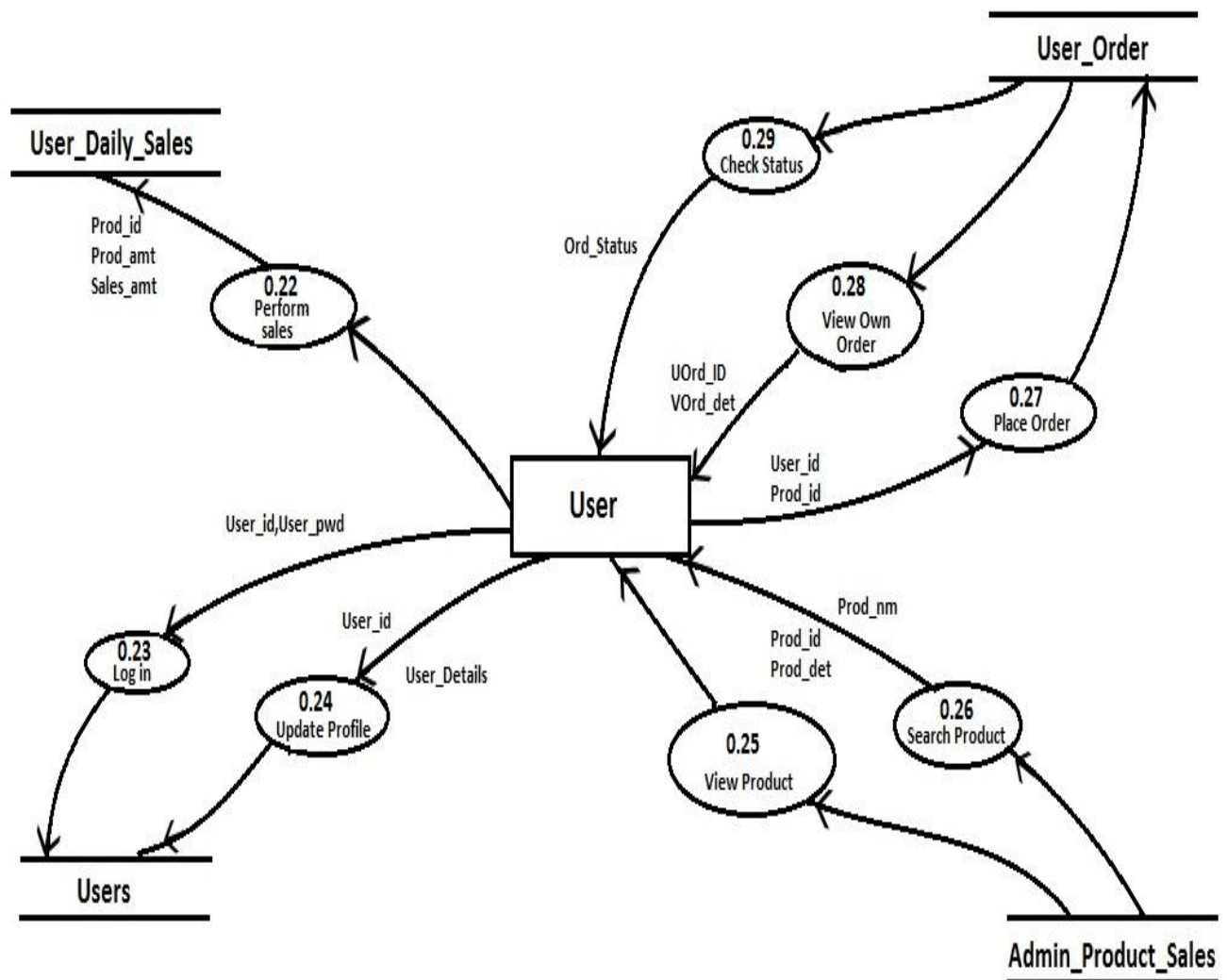
Data Flow Diagram (Level 1) VENDOR



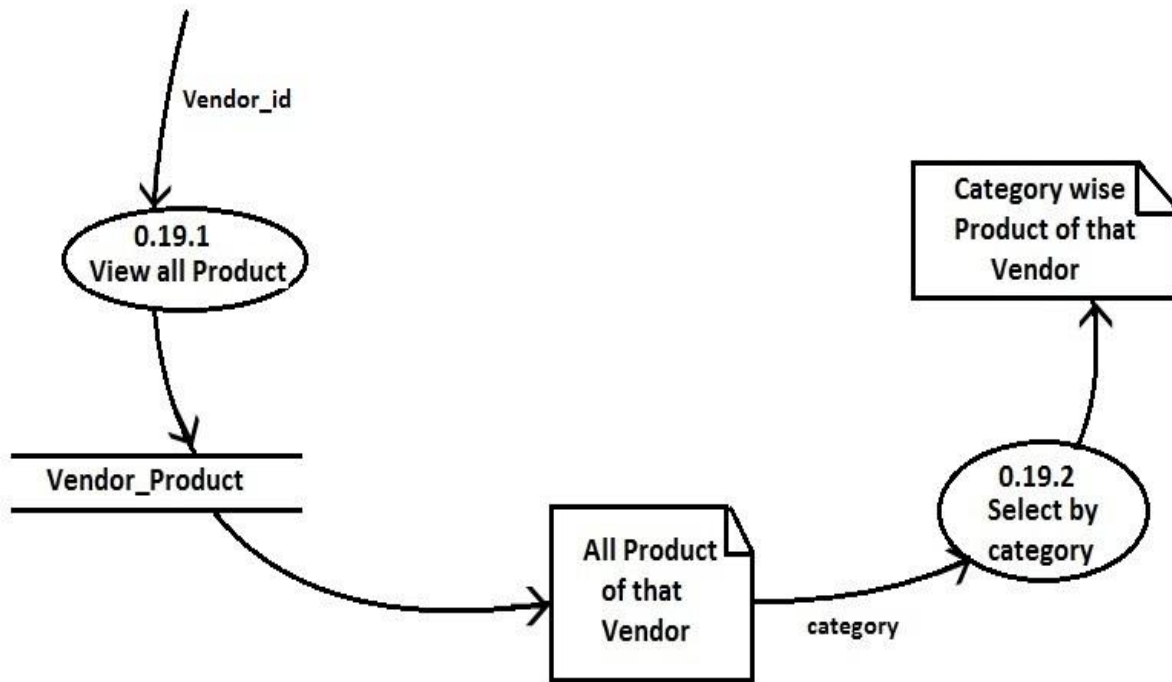
Data Flow Diagram (Level 1) ADMIN



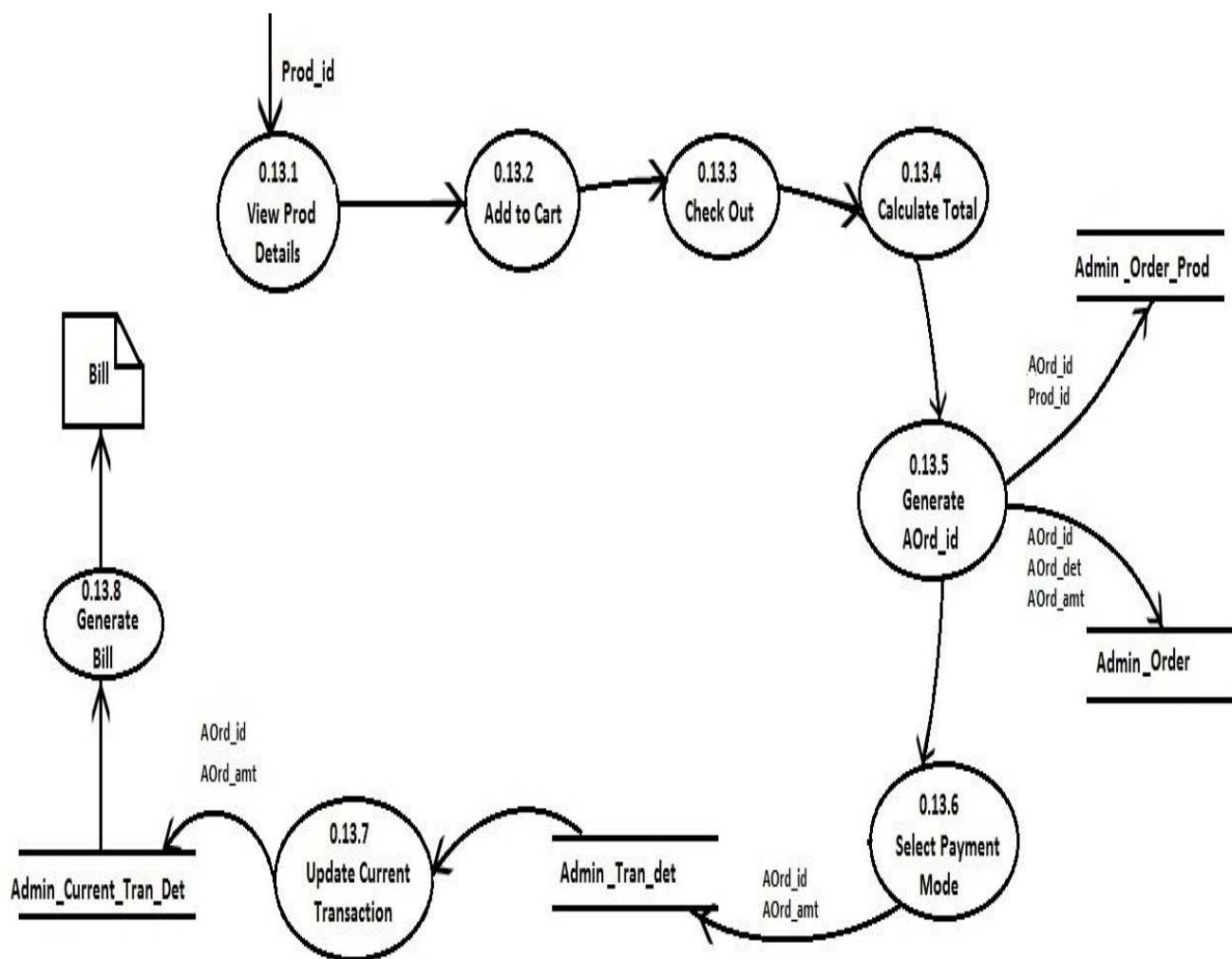
Data Flow Diagram (Level 1) USER



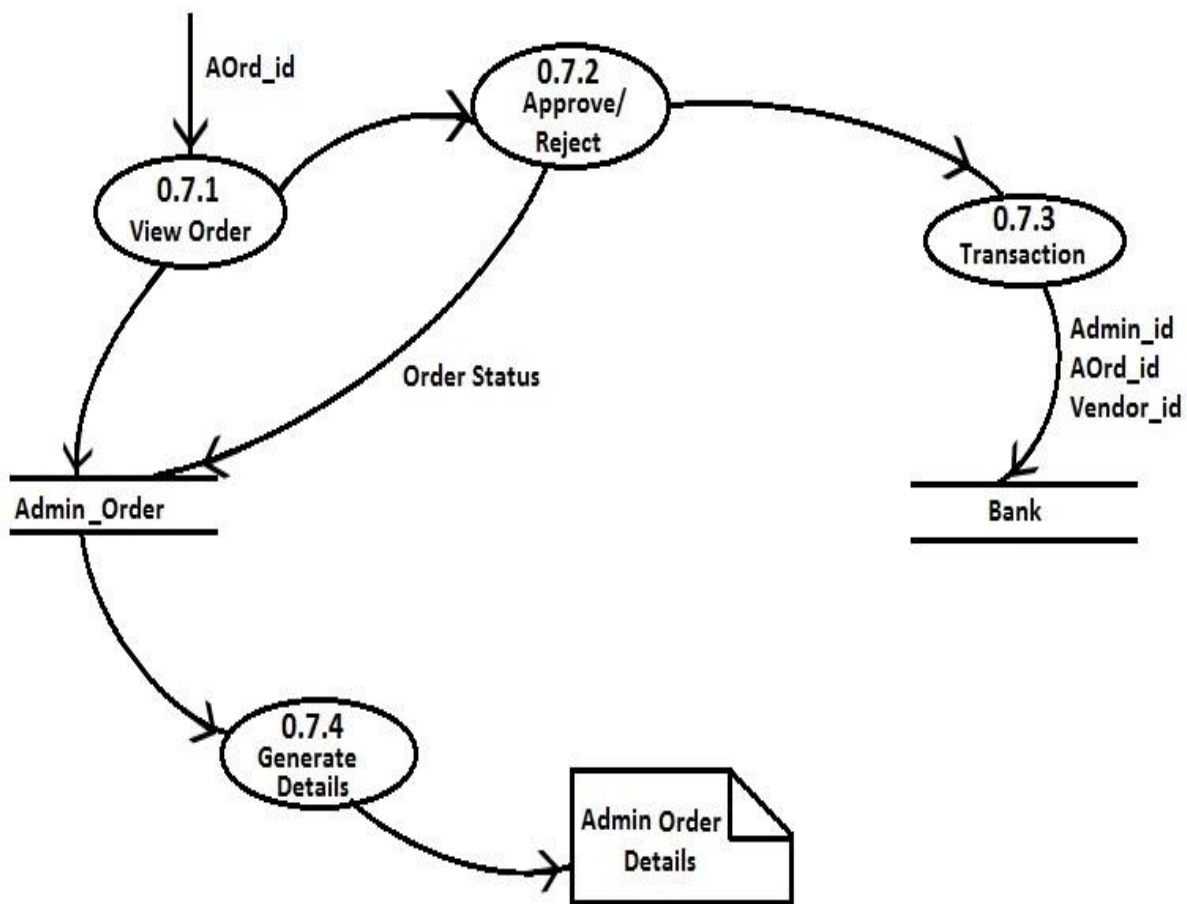
Data Flow Diagram (Level 2) VIEW VENDOR PRODUCT



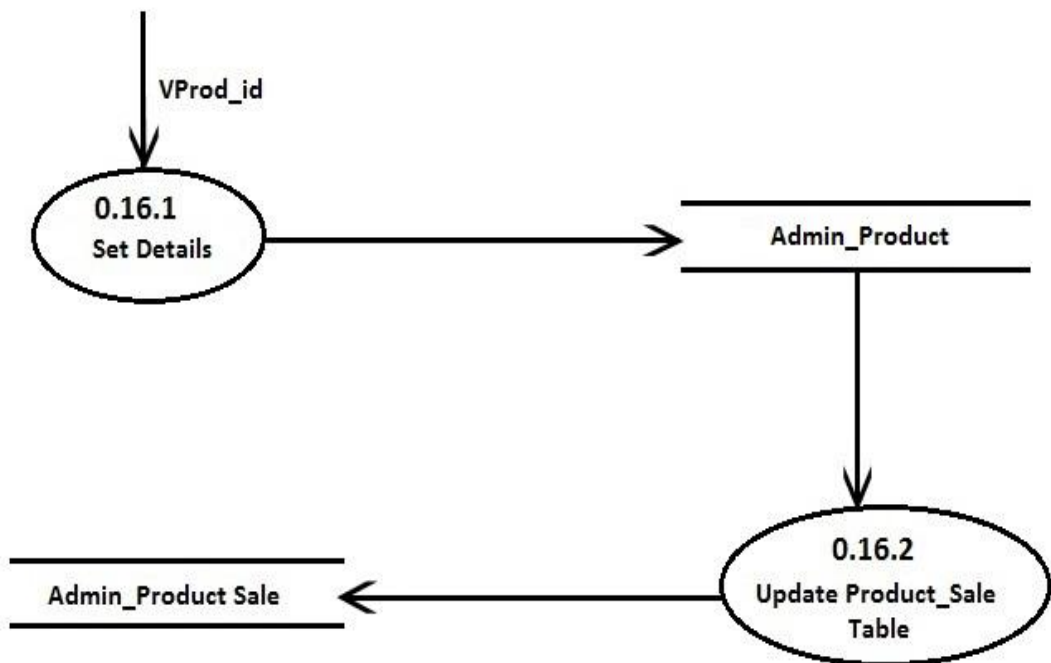
Data Flow Diagram (Level 2) ADMIN PLACE ORDER



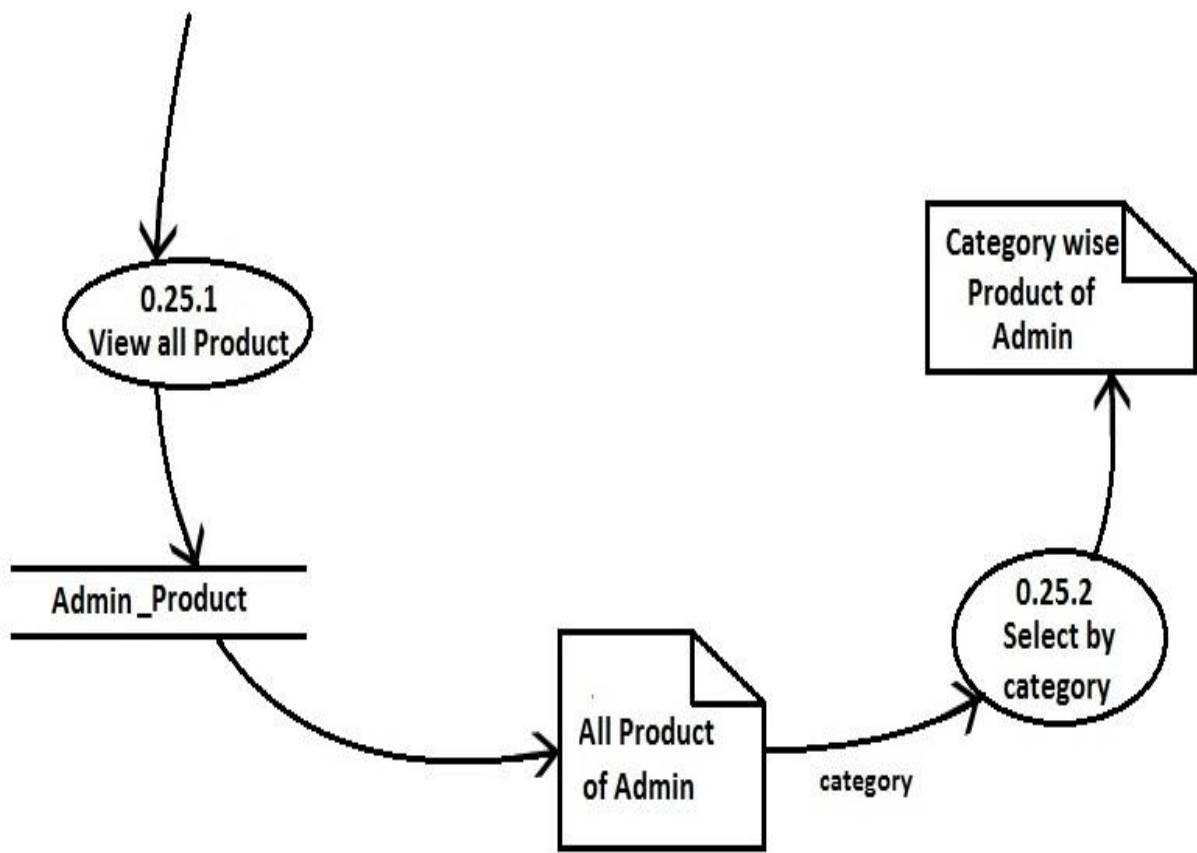
Data Flow Diagram (Level 2) VENDOR MANAGES ADMIN ORDER



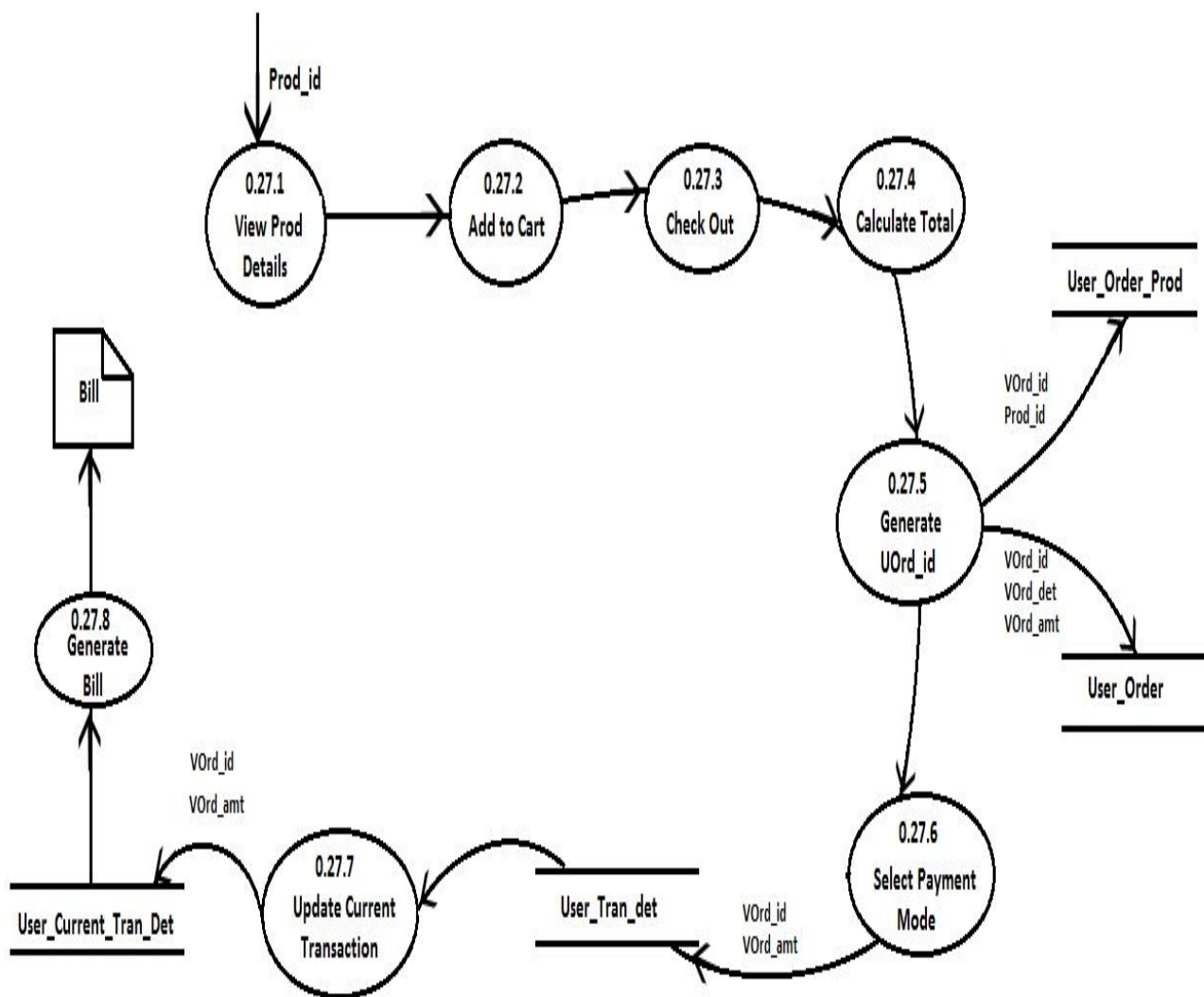
Data Flow Diagram (Level 2) ADMIN ADD PRODUCT



Data Flow Diagram (Level 2) VIEW ADMIN PRODUCT



Data Flow Diagram (Level 2) USER PLACE ORDER



Data Flow Diagram (Level 2) ADMIN MANAGES USER ORDER

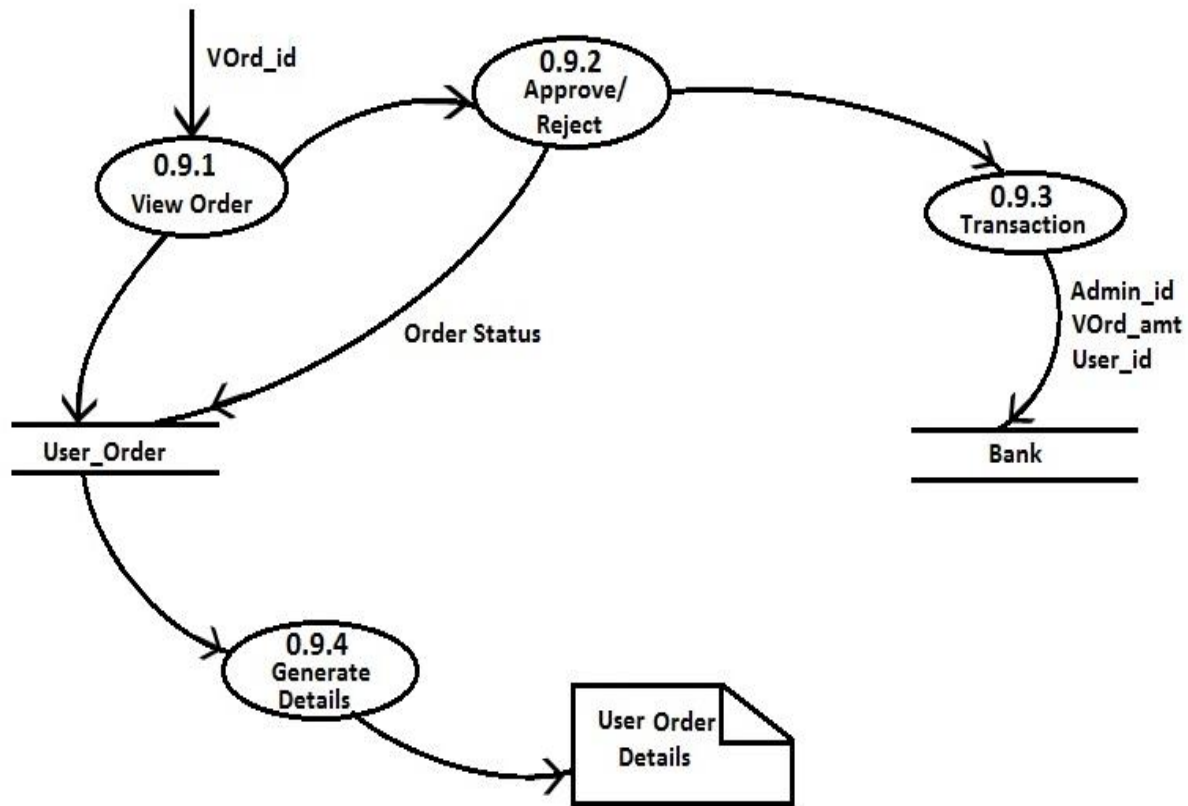


TABLE STRUCTURES

ADMIN

Column Name	Data Type	Nullable	Primary Key
ADMIN_ID	VARCHAR2(5)	No	1
ADMIN_PWD	VARCHAR2(20)	Yes	-

ADMIN_CURR_TRAN_DET

Column Name	Data Type	Nullable	Primary Key
ADMIN_ID	VARCHAR2(5)	Yes	-
AORD_ID	VARCHAR2(30)	Yes	-
MONEY	NUMBER(10,2)	Yes	-

ADMIN_ORDER

Column Name	Data Type	Nullable	Primary Key
AORD_ID	VARCHAR2(30)	No	1
ADMIN_ID	VARCHAR2(5)	Yes	-
AORD_DT	DATE	Yes	-
ABILL_AMT	NUMBER(10,2)	Yes	-
AORD_STAT	VARCHAR2(10)	Yes	-

ADMIN_ORDER_PROD

Column Name	Data Type	Nullable	Primary Key
AORD_ID	VARCHAR2(30)	Yes	-
VND_ID	VARCHAR2(5)	Yes	-
VPROD_ID	VARCHAR2(5)	Yes	-
AORD_AMT	NUMBER(10,0)	Yes	-

ADMIN_PRODUCT

Column Name	Data Type	Nullable	Primary Key
ADMIN_ID	VARCHAR2(5)	Yes	-
PROD_ID	VARCHAR2(5)	Yes	-
PROD_NM	VARCHAR2(30)	Yes	-
PROD_CTGRY	VARCHAR2(30)	Yes	-
PROD_DESC	VARCHAR2(500)	Yes	-
PROD_PRICE	NUMBER(5,2)	Yes	-
PROD_AMT	NUMBER(10,0)	Yes	-
VND_NM	VARCHAR2(30)	Yes	-

ADMIN_PRODUCT_SALE

Column Name	Data Type	Nullable	Primary Key
PROD_ID	NUMBER	No	1
ADMIN_ID	VARCHAR2(5)	Yes	-
PROD_NM	VARCHAR2(30)	Yes	-
PROD_CTGRY	VARCHAR2(30)	Yes	-
PROD_DESC	VARCHAR2(500)	Yes	-
PROD_PRICE	NUMBER(5,2)	Yes	-
PROD_AMT	NUMBER(10,0)	Yes	-

ADMIN_TRAN_DET

Column Name	Data Type	Nullable	Primary Key
ADMIN_ID	VARCHAR2(5)	Yes	-
CRD_NO	VARCHAR2(10)	Yes	-
AORD_ID	VARCHAR2(30)	Yes	-
MONEY	NUMBER(10,2)	Yes	-

BANK_ABC

Column Name	Data Type	Nullable	Primary Key
ACC_NO	VARCHAR2(10)	No	1
ID	VARCHAR2(5)	Yes	-
CARD_NO	VARCHAR2(10)	Yes	-
CUST_NM	VARCHAR2(30)	Yes	-
BLNC	NUMBER(10,2)	Yes	-
PIN	NUMBER(4,0)	Yes	-

CURRENT_VENDOR

Column Name	Data Type	Nullable	Primary Key
VND_ID	VARCHAR2(5)	No	1
VND_PWD	VARCHAR2(20)	Yes	-
VND_NM	VARCHAR2(30)	Yes	-
VND_ADD	VARCHAR2(40)	Yes	-
VND_PHN	NUMBER(15,0)	Yes	-
VND_MAIL	VARCHAR2(20)	Yes	-

USERS

Column Name	Data Type	Nullable	Primary Key
USR_ID	VARCHAR2(5)	No	1
USR_PWD	VARCHAR2(20)	Yes	-
USR_NM	VARCHAR2(30)	Yes	-
USR_ADD	VARCHAR2(40)	Yes	-
USR_PHN	NUMBER(15,0)	Yes	-
USR_MAIL	VARCHAR2(20)	Yes	-

USER_CURR_TRAN_DET

Column Name	Data Type	Nullable	Primary Key
USR_ID	VARCHAR2(5)	Yes	-
UORD_ID	VARCHAR2(30)	Yes	-
MONEY	NUMBER(10,2)	Yes	-

USER_DAILY_TRAN

Column Name	Data Type	Nullable	Primary Key
USR_ID	VARCHAR2(5)	Yes	-
UPROD_ID	NUMBER	Yes	-
TRAN_DATE	DATE	Yes	-
UPROD_AMT	NUMBER	Yes	-
UPROD_PRICE	NUMBER(5,2)	Yes	-

USER_ORDER

Column Name	Data Type	Nullable	Primary Key
UORD_ID	VARCHAR2(30)	No	1
USR_ID	VARCHAR2(5)	Yes	-
UORD_DT	DATE	Yes	-
UBILL_AMT	NUMBER(10,2)	Yes	-
UORD_STAT	VARCHAR2(10)	Yes	-

USER_ORDER_PROD

Column Name	Data Type	Nullable	Primary Key
UORD_ID	VARCHAR2(30)	Yes	-
UPROD_ID	NUMBER	Yes	-
UORD_AMT	NUMBER(10,0)	Yes	-

USER_PRODUCT

Column Name	Data Type	Nullable	Primary Key
USR_ID	VARCHAR2(5)	No	1
UPROD_ID	NUMBER	No	2
UPROD_NM	VARCHAR2(30)	Yes	-
UPROD_CTGRY	VARCHAR2(30)	Yes	-
UPROD_DESC	VARCHAR2(500)	Yes	-
UPROD_PRICE	NUMBER(5,2)	Yes	-
UPROD_AMT	NUMBER	Yes	-

USER_TRAN_DET

Column Name	Data Type	Nullable	Primary Key
USR_ID	VARCHAR2(5)	Yes	-
CRD_NO	VARCHAR2(10)	Yes	-
UORD_ID	VARCHAR2(30)	Yes	-
MONEY	NUMBER(10,2)	Yes	-

VENDOR_MASTER

Column Name	Data Type	Nullable	Primary Key
VND_ID	VARCHAR2(5)	No	1
VND_PWD	VARCHAR2(20)	Yes	-
VND_NM	VARCHAR2(30)	Yes	-
VND_ADD	VARCHAR2(40)	Yes	-
VND_PHN	NUMBER(15,0)	Yes	-
VND_MAIL	VARCHAR2(20)	Yes	-
VND_DESC	VARCHAR2(1000)	Yes	-
VND_STAT	NUMBER	Yes	-

VENDOR_PRODUCT

Column Name	Data Type	Nullable	Primary Key
VND_ID	VARCHAR2(5)	No	1
VPROD_ID	VARCHAR2(5)	No	2
VPROD_NM	VARCHAR2(30)	Yes	-
VPROD_CTGRY	VARCHAR2(30)	Yes	-
VPROD_DESC	VARCHAR2(500)	Yes	-
VPROD_PRICE	NUMBER(5,2)	Yes	-
VPROD_AMT	NUMBER(10,0)	Yes	-

CODES

AddAdminProduct.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

@WebServlet("/addAdminProduct.do")

public class AddAdminProduct extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public AddAdminProduct() {
        super();
    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        PrintWriter out=response.getWriter();
```

```

String prod_id=request.getParameter("prod_id");
String prod_nm=request.getParameter("prod_nm");
String prod_ctgry=request.getParameter("prod_ctgry");
String prod_desc=request.getParameter("prod_desc");
String prod_price=request.getParameter("prod_price");
String prod_amt=request.getParameter("prod_amt");

HttpSession hs=request.getSession();
String admin_id=(String) hs.getAttribute("logname");

String sql="insert into admin_product_sale
(admin_id,prod_id,prod_nm,prod_ctgry,prod_desc,prod_price,prod_amt)values(?,?,?,?,?,?)";
try {
    Connection con = DataConnection.getConnection();
    PreparedStatement ps=con.prepareStatement(sql);
    ps.setString(1, admin_id);
    ps.setInt(2,Integer.valueOf(prod_id));
    ps.setString(3,prod_nm);
    ps.setString(4, prod_ctgry);
    ps.setString(5, prod_desc);
    ps.setInt(6,Integer.valueOf(prod_price));
    ps.setInt(7,Integer.valueOf(prod_amt));

    ps.executeUpdate();
    ps.close();
    con.close();
    hs.setAttribute("prod_id", prod_id);
}

```

```

        RequestDispatcher rd=request.getRequestDispatcher("testUpload.jsp");
        rd.forward(request, response);
    }

    catch (Exception e) {
        e.printStackTrace();
    }
}

}

```

AddCustomerInfo.java

```

package com;

import java.io.IOException;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.SQLException;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

@WebServlet("/addCustomerInfo.do")

public class AddCustomerInfo extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public AddCustomerInfo() {

        super();
    }
}

```

```

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    String usr_id=request.getParameter("uid");

    String pass=request.getParameter("pass");

    System.out.println(usr_id+pass);

    String sql="insert into users(usr_id,usr_pwd) values(?,?)";

    try {

        System.out.println("Inside try");

        Connection con=DataConnection.getConnection();

        PreparedStatement ps=con.prepareStatement(sql);

        ps.setString(1, usr_id);

        ps.setString(2, pass);

        ps.executeUpdate();

        System.out.println("updated");

        ps.close();

        con.close();

    }

    String msg="User added";

    request.setAttribute("logname", msg);

    RequestDispatcher rd=request.getRequestDispatcher("adminHome.jsp");

    rd.forward(request, response);

}

catch (SQLException e) {

    e.printStackTrace();

}

}

```

AddCustomerProduct.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletContext;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

@WebServlet("/addCustomerProduct.do")

public class AddCustomerProduct extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public AddCustomerProduct() {

        super();
    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {

        HttpSession hs = request.getSession();
        String cid = (String) hs.getAttribute("logname");
    }
}
```

```

        System.out.println("Pelam "+cid);

        String corder_id=request.getParameter("corder_id");

        System.out.println("eta holo::"+ corder_id);

        PrintWriter out=response.getWriter();

        String message="Invalid order_id";

        Connection conn = null;

        PreparedStatement pstm = null;

        ServletContext context = getServletContext();

        ResultSet rs = null;

        int retid=0;

        String ordid1 = null;

        int prodid1=0;;

        int flag=0;

        try{

            System.out.println("Driver Loaded");

            conn = DataConnection.getConnection();

            System.out.println("Driver connected");

            String sql="select uprod_id,uprod_amt from user_product where usr_id='"+cid+"'";

            pstm=conn.prepareStatement(sql, ResultSet.TYPE_SCROLL_INSENSITIVE,ResultSet.CONCUR_READ_ONLY);

            rs = pstm.executeQuery();

            System.out.println("Query1 executed");

            PreparedStatement pstm1 = conn.prepareStatement("select
u.uprod_id,prod_nm,prod_ctgry,prod_desc,prod_price,u.uord_amt from admin_product_sale a,user_order
uo,user_order_prod u where a.prod_id=u.uprod_id and uo.uord_id = u.uord_id and uo.uord_id ='"+corder_id+"'
and usr_id='"+cid+"'");

            ResultSet rs1 = pstm1.executeQuery();

            System.out.println("Query2 executed");

```

```

while(rs1.next()){

    if(!rs.next()){

        System.out.println("New product in empty table");

        int proddid = rs1.getInt(1);

        String prodnm = rs1.getString(2);

        String prodctgry = rs1.getString(3);

        String proddesc = rs1.getString(4);

        int prodprice = rs1.getInt(5);

        int order_amnt = rs1.getInt(6);

        System.out.println("Sob pelam");

        PreparedStatement pstm3 = conn.prepareStatement("insert into user_product
values(?,?,?,?,?,?)");

        pstm3.setString(1, cid);

        pstm3.setInt(2, proddid);

        pstm3.setString(3,prodnm);

        pstm3.setString(4, prodctgry);

        pstm3.setString(5,proddesc);

        pstm3.setInt(6, prodprice);

        pstm3.setInt(7, order_amnt);

        pstm3.executeUpdate();

        System.out.println("New Dhuke gache");

        message = "New Product Added";

        request.setAttribute("addprod", message);

        pstm3.close();

        // rs1.next();

        flag=2;

    }

}

```

```

System.out.println("Inside while");

System.out.println("flag "+flag);

rs.beforeFirst();

System.out.println("Afteer rs1");

while(rs.next()){

    retid = rs.getInt(1);

    prodid1 = rs1.getInt(1);

    System.out.println(retid);

    System.out.println(prodid1);

    System.out.println("Afteer rs");

    if(retid==prodid1){

        flag=1;

        break;

    }

    flag=0;

}

System.out.println("Outside rs while");

if(flag==1){

    System.out.println("Exsist");

    int crnt_amt = rs.getInt(2);

    System.out.println("Ache :"+crnt_amt);

    int order_amnt = rs1.getInt(6);

    System.out.println("Dhukbe :"+order_amnt);
}

```

```

        crrnt_amt = crrnt_amt + order_amnt;

        System.out.println("Eita hochche: "+crrnt_amt);

        PreparedStatement pstm2 = conn.prepareStatement("update user_product set uprod_amt=?  

where uprod_id ="+retid+" and usr_id='"+cid+"'");

        pstm2.setInt(1, crrnt_amt);

        pstm2.executeUpdate();

        message = "Existing Product Updated";

        request.setAttribute("addprod", message);

    }else if(flag==0){

        System.out.println("New product");

        int proddid = rs1.getInt(1);

        String prodnm = rs1.getString(2);

        String prodctgry = rs1.getString(3);

        String proddesc = rs1.getString(4);

        int prodprice = rs1.getInt(5);

        int order_amnt = rs1.getInt(6);

        System.out.println("Sob pelam");

        PreparedStatement pstm3 = conn.prepareStatement("insert into user_product  

values(?,?,?,?,?,?)");

        pstm3.setString(1, cid);

        pstm3.setInt(2, proddid);

        pstm3.setString(3, prodnm);

        pstm3.setString(4, prodctgry);

        pstm3.setString(5, proddesc);

        pstm3.setInt(6, prodprice);

        pstm3.setInt(7, order_amnt);

        pstm3.executeUpdate();

        System.out.println("New Dhuke gache");

```

```

        message = "New Product Added";
        request.setAttribute("addprod", message);
    }
    rs.beforeFirst();
}
pstm.close();
pstm1.close();
conn.close();
RequestDispatcher rd = request.getRequestDispatcher("customerHome.jsp");
rd.forward(request, response);
}
catch(Exception e){
    System.out.println(e);
}
}
}

```

AddToCart.java

```

package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.Date;
import java.util.List;

```

```

import java.util.Stack;

import java.util.concurrent.ConcurrentHashMap;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

import com.VendorProduct;


```

@WebServlet("/addToCart.do")

```

public class AddToCart extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public AddToCart() {

        super();
    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {

        PrintWriter out=response.getWriter();

        String id=request.getParameter("vprod_id");

        String ord_amt=request.getParameter("amount");

        java.util.Date date=new Date();

        HttpSession hs1=request.getSession();

        String admin_name=(String) hs1.getAttribute("logname");

        try {

            Connection con=DataConnection.getConnection();

```

```

Statement st=con.createStatement();

ResultSet rs=st.executeQuery("select * from vendor_product where vprod_id='"+id+"');

while(rs.next()){

    String vnd_id=rs.getString("vnd_id");

    String vprod_nm=rs.getString("vprod_nm");

    String vprod_ctgry=rs.getString("vprod_ctgry");

    String vprod_desc=rs.getString("vprod_desc");

    int vprod_price=rs.getInt("vprod_price");

    int vprod_amt=rs.getInt("vprod_amt");


    VendorProduct vp1=new VendorProduct();

    vp1.setVprod_id(id);

    vp1.setVnd_id(vnd_id);

    vp1.setVprod_nm(vprod_nm);

    vp1.setVprod_ctgry(vprod_ctgry);

    vp1.setVprod_desc(vprod_desc);

    vp1.setVprod_price(vprod_price);

    vp1.setVprod_amt(vprod_amt);

    vp1.setOrd_amt(Integer.valueOf(ord_amt));


List<VendorProduct> stk=(List<VendorProduct>) hs1.getAttribute("cart");



if(stk==null)

    stk=new Stack<VendorProduct>();

    synchronized (stk) {

        stk.add(vp1);

    }
}

```

```
        hs1.setAttribute("cart",stk);

        RequestDispatcher rd=request.getRequestDispatcher("addToCart.jsp");

        rd.forward(request, response);

    }

} catch (Exception e) {

    e.printStackTrace();

}

}

}
```

AddToCartCustomer.java

```
package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.ResultSet;

import java.sql.Statement;

import java.util.Date;

import java.util.List;

import java.util.Stack;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;
```

```

@WebServlet("/addToCartCustomer.do")

public class AddToCartCustomer extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public AddToCartCustomer() {

        super();

    }

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    PrintWriter out=response.getWriter();

    String id=request.getParameter("prod_id");

    String ord_amt=request.getParameter("amount");

    java.util.Date date=new Date();

    HttpSession hs1=request.getSession();

    String cust_name=(String) hs1.getAttribute("logname");



    try {

        Connection con=DataConnection.getConnection();

        Statement st=con.createStatement();

        ResultSet rs=st.executeQuery("select * from admin_product_sale where
prod_id='"+id+"'");

        while(rs.next()){

            //String vnd_id=rs.getString("vnd_id");

            String prod_nm=rs.getString("prod_nm");

            String prod_ctgry=rs.getString("prod_ctgry");

            String prod_desc=rs.getString("prod_desc");

            int prod_price=rs.getInt("prod_price");

            int prod_amt=rs.getInt("prod_amt");

```

```

AdminProduct ap1=new AdminProduct();

ap1.setProd_id(id);

ap1.setProd_nm(prod_nm);

ap1.setProd_ctgry(prod_ctgry);

ap1.setProd_desc(prod_desc);

ap1.setProd_price(prod_price);

ap1.setProd_amt(prod_amt);

ap1.setOrd_amt(Integer.valueOf(ord_amt));

List<AdminProduct> stk=(List<AdminProduct>) hs1.getAttribute("cart");

if(stk==null)

    stk=new Stack<AdminProduct>();

stk.add(ap1);

System.out.println("Done");

hs1.setAttribute("cart",stk);

RequestDispatcher rd=request.getRequestDispatcher("addToCartCustomer.jsp");

rd.forward(request, response);

}

} catch (Exception e) {

    e.printStackTrace();

}

}

}

```

AddVendorProduct.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.PreparedStatement;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

@WebServlet("/addVendorProduct.do")
public class AddVendorProduct extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public AddVendorProduct() {
        super();
    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        PrintWriter out=response.getWriter();

        String vprod_id=request.getParameter("vprod_id");
        String vprod_nm=request.getParameter("vprod_nm");
        String vprod_ctgry=request.getParameter("vprod_ctgry");
        String vprod_desc=request.getParameter("vprod_desc");
    }
}
```

```

String vprod_price=request.getParameter("vprod_price");

String vprod_amt=request.getParameter("vprod_amt");

HttpSession hs=request.getSession();

String vndr_id=(String) hs.getAttribute("logname");

String sql="insert into
vendor_product(vnd_id,vprod_id,vprod_nm,vprod_ctgry,vprod_desc,vprod_price,vprod_amt)values(?,?,?,?,?,?,?,?)"
;

try {

    Connection con=DataConnection.getConnection();

    PreparedStatement ps=con.prepareStatement(sql);

    ps.setString(1, vndr_id);

    ps.setString(2,vprod_id);

    ps.setString(3,vprod_nm);

    ps.setString(4, vprod_ctgry);

    ps.setString(5, vprod_desc);

    ps.setInt(6,Integer.valueOf(vprod_price));

    ps.setInt(7,Integer.valueOf(vprod_amt));

    ps.executeUpdate();

    ps.close();

    con.close();

    System.out.println("Product added");

    hs.setAttribute("vprod_id", vprod_id);

    RequestDispatcher rd=request.getRequestDispatcher("testUploadVendor.jsp");

    rd.forward(request, response);
}

```

```
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
}
```

AdminIdOrderIdDisplay.java

```
package com;

public class AdminIdOrderIdDisplay {

    private String admin_id;

    private String aord_id;

    public String getAdmin_id() {
        return admin_id;
    }

    public void setAdmin_id(String admin_id) {
        this.admin_id = admin_id;
    }

    public String getAord_id() {
        return aord_id;
    }

    public void setAord_id(String aord_id) {
        this.aord_id = aord_id;
    }
}
```

AdminLogout.java

```
package com;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

@WebServlet("/adminLogout.do")

public class AdminLogout extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public AdminLogout() {

        super();

    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {

        response.setHeader("Cache-Control", "no-cache, no-store");

        response.setHeader("Pragma", "no-cache");

        request.getSession().invalidate();

        response.sendRedirect("adminLogin.jsp");

    }

}
```

AdminOrder.java

```
package com;

public class AdminOrder {

    private String aord_id;
    private String aord_dt;
    private int abill_amt;
    private String aord_stat;
    private String admin_id;

    public String getAdmin_id() {
        return admin_id;
    }

    public void setAdmin_id(String admin_id) {
        this.admin_id = admin_id;
    }

    public String getAord_id() {
        return aord_id;
    }

    public void setAord_id(String aord_id) {
        this.aord_id = aord_id;
    }

    public String getAord_dt() {
        return aord_dt;
    }

    public void setAord_dt(String aord_dt) {
        this.aord_dt = aord_dt;
    }
}
```

```
public int getAbill_amt() {
    return abill_amt;
}

public void setAbill_amt(int abill_amt) {
    this.abill_amt = abill_amt;
}

public String getAord_stat() {
    return aord_stat;
}

public void setAord_stat(String aord_stat) {
    this.aord_stat = aord_stat;
}

}
```

AdminOrderDetails.java

```
package com;

public class AdminOrderDetails {

    private String vnd_nm;
    private String vprod_nm;
    private String vprod_ctgry;
    private int vprod_price;
    private int aord_amt;
    private String aord_dt;
    private int abill_amt;

    public String getVnd_nm() {
        return vnd_nm;
    }

}
```

```
public void setVnd_nm(String vnd_nm) {  
    this.vnd_nm = vnd_nm;  
}  
  
public String getVprod_nm() {  
    return vprod_nm;  
}  
  
public void setVprod_nm(String vprod_nm) {  
    this.vprod_nm = vprod_nm;  
}  
  
public String getVprod_ctgry() {  
    return vprod_ctgry;  
}  
  
public void setVprod_ctgry(String vprod_ctgry) {  
    this.vprod_ctgry = vprod_ctgry;  
}  
  
public int getVprod_price() {  
    return vprod_price;  
}  
  
public void setVprod_price(int vprod_price) {  
    this.vprod_price = vprod_price;  
}  
  
public int getAord_amt() {  
    return aord_amt;  
}  
  
public void setAord_amt(int aord_amt) {  
    this.aord_amt = aord_amt;  
}
```

```
public String getAord_dt() {  
    return aord_dt;  
}  
  
public void setAord_dt(String aord_dt) {  
    this.aord_dt = aord_dt;  
}  
  
public int getAbill_amt() {  
    return abill_amt;  
}  
  
public void setAbill_amt(int abill_amt) {  
    this.abill_amt = abill_amt;  
}  
}
```

AdminOrderStatus.java

```
package com;  
  
import java.io.IOException;  
  
import java.io.PrintWriter;  
  
import java.sql.Connection;  
  
import java.sql.ResultSet;  
  
import java.sql.Statement;  
  
import javax.servlet.RequestDispatcher;  
  
import javax.servlet.ServletException;  
  
import javax.servlet.annotation.WebServlet;  
  
import javax.servlet.http.HttpServlet;  
  
import javax.servlet.http.HttpServletRequest;  
  
import javax.servlet.http.HttpServletResponse;
```

```

@WebServlet("/adminOrderStatus.do")
public class AdminOrderStatus extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public AdminOrderStatus() {
        super();
    }
    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        String order_id=request.getParameter("order_id");
        PrintWriter out=response.getWriter();
        String message="Invalid order_id";
        try{
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();
            ResultSet rs=st.executeQuery("select * from admin_order where
aord_id='"+order_id+"'");
            while(rs.next()){
                String admin_id=rs.getString("admin_id");
                String aord_dt=rs.getString("aord_dt");
                int abill_amt=rs.getInt("abill_amt");
                String aord_stat=rs.getString("aord_stat");
                String aord_date=aord_dt.substring(0, 9);

                AdminOrder ao=new AdminOrder();
                ao.setAord_id(order_id);
                ao.setAdmin_id(admin_id);
                ao.setAord_dt(aord_date);
                ao.setAbill_amt(abill_amt);
            }
        }
    }
}

```

```

        if(aord_stat.equals("0")){
            ao.setAord_stat("Pending");
        }
        else if(aord_stat.equals("1")){
            ao.setAord_stat("Shipped");
        }
        else if(aord_stat.equals("2")){
            ao.setAord_stat("Rejected");
        }

        request.setAttribute("adminOrder", ao);
        RequestDispatcher rd =
request.getRequestDispatcher("adminOrderStatus.jsp");
        rd.forward(request, response);

    }

    request.setAttribute("message", message);
    RequestDispatcher rd = request.getRequestDispatcher("checkAdminOrderStatus.jsp");
    rd.forward(request, response);

}catch(Exception e){
    out.println("SQL error!!");
}

}

```

AdminOrderStatusDetails.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/adminOrderStatusDetails.do")
public class AdminOrderStatusDetails extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public AdminOrderStatusDetails() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        PrintWriter out=response.getWriter();
        String ord_id=request.getParameter("ord_id");
        try{
            Connection con=DataConnection.getConnection();

```

```

Statement st=con.createStatement();

ResultSet rs=st.executeQuery("select * from admin_order_prod a,vendor_product
v,admin_order ao,current_vendor c,vendor_master vm where ao.aord_id=a.aord_id and a.vnd_id=v.vnd_id and
a.vprod_id=v.vprod_id and c.vnd_id=vm.vnd_id and c.vnd_id=v.vnd_id and a.aord_id='"++ord_id+"');

List<AdminOrderDetails> o=new ArrayList<AdminOrderDetails>();

while(rs.next()){

    String vnd_nm=rs.getString("vnd_nm");

    String vprod_nm=rs.getString("vprod_nm");

    String vprod_ctgry=rs.getString("vprod_ctgry");

    int vprod_price=rs.getInt("vprod_price");

    int aord_amt=rs.getInt("aord_amt");

    String aord_dt1=rs.getString("aord_dt");

    String aord_dt=aord_dt1.substring(0, 9);

    int abill_amt=rs.getInt("abill_amt");


    AdminOrderDetails aod=new AdminOrderDetails();

    aod.setVnd_nm(vnd_nm);

    aod.setVprod_nm(vprod_nm);

    aod.setVprod_ctgry(vprod_ctgry);

    aod.setVprod_price(vprod_price);

    aod.setAord_amt(aord_amt);

    aod.setAord_dt(aord_dt);

    aod.setAbill_amt(abill_amt);


    o.add(aod);

    request.setAttribute("abill_amt", abill_amt);

}

request.setAttribute("aod",o);

```

```

        RequestDispatcher rd=request.getRequestDispatcher("adminOrderStatusDetails.jsp");
        rd.forward(request, response);
    }catch(Exception e){
        out.println("SQL error!!");
    }
}

```

AdminPayCard.java

```

package com;

import java.io.IOException;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

@WebServlet("/adminPayCard.do")

public class AdminPayCard extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public AdminPayCard() {

        super();
    }
}

```

```

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    HttpSession hs = request.getSession();

    String admin_id = (String) hs.getAttribute("logname");

    String ordid = null;

    int money = 0;

    System.out.println(admin_id);

    Connection con;

    String sql = "select * from admin_curr_tran_det where admin_id = '"+admin_id+"'";

    String sql1 = "delete from admin_curr_tran_det";

    try{

        con = DataConnection.getConnection();

        PreparedStatement ps = con.prepareStatement(sql);

        ResultSet rs = ps.executeQuery();

        while(rs.next()){

            ordid = rs.getString("aord_id");

            money = rs.getInt("money");

            System.out.println("Eta holo "+ordid);

            System.out.println("Taka holo "+money);

        }

        System.out.println("Latest ta pelum");

        PreparedStatement ps1 = con.prepareStatement(sql1);

        ps1.executeUpdate();

        System.out.println("Current table faka");

        ps.close();

        ps1.close();

        System.out.println("Order id ache: "+ordid);

    }
}

```

```
        request.setAttribute("ord_id",ordid);
        System.out.println("Taka ache: "+money);
        request.setAttribute("money",money);
        RequestDispatcher rd=request.getRequestDispatcher("adminPayment.jsp");
        rd.forward(request, response);
    }
    catch(Exception e){
    }
}
}
```

AdminPlaceOrder.java

```
package com;
import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.util.Calendar;
import java.util.Date;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
```

```

import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import javax.xml.ws.Response;
@WebServlet("/adminPlaceOrder.do")
public class AdminPlaceOrder extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public AdminPlaceOrder() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        PrintWriter out=response.getWriter();
        String price=request.getParameter("price");
        HttpSession hs=request.getSession();
        List<VendorProduct> stk=(List<VendorProduct>)hs.getAttribute("cart");
        String admin_id=(String) hs.getAttribute("logname");
        java.sql.Date date=new java.sql.Date(new Date().getTime());
        int s=new Date().getSeconds();
        int m=new Date().getMinutes();
        int h=new Date().getHours();
        Long t=new Date().getTime();
        int dt=new Date().getDate();
        String order_id=admin_id+date+s+m+h;
        int av_amt = 0;
    }
}

```

```

String sql="insert into admin_order values(?,?,'yyyy-mm-dd'),?,'yyyy-mm-dd')";

String sql1="insert into admin_order_prod values(?,?,'yyyy-mm-dd')";

String sql2="insert into admin_tran_det(admin_id,aord_id,money) values(?,?,'yyyy-mm-dd')";

String sql3="insert into admin_curr_tran_det values(?,?,'yyyy-mm-dd')";

String sql4 = "update vendor_product set vprod_amt = ? where vnd_id = ? and vprod_id = ?";

String sql5 = "select vprod_amt from vendor_product where vnd_id = ? and vprod_id = ?";

Connection con;

try {

    con = DataConnection.getConnection();

    PreparedStatement ps=con.prepareStatement(sql);

    PreparedStatement ps1=con.prepareStatement(sql1);

    PreparedStatement ps4 = con.prepareStatement(sql4);

    PreparedStatement ps5 = con.prepareStatement(sql5);

    ps.setString(1, admin_id);

    ps.setString(2, order_id);

    ps.setDate(3, date);

    ps.setInt(4,Integer.valueOf(price));

    ps.setInt(5, 0);

    ps.executeUpdate();

    System.out.println("1st one");

    PreparedStatement ps2 = con.prepareStatement(sql2);

    ps2.setString(1, admin_id);

    ps2.setString(2, order_id);

    ps2.setInt(3, Integer.valueOf(price));

    ps2.executeUpdate();

    System.out.println("2nd one");
}

```

```

PreparedStatement ps3 = con.prepareStatement(sql3);

ps3.setString(1, admin_id);

ps3.setString(2, order_id);

ps3.setInt(3, Integer.valueOf(price));

ps3.executeUpdate();

System.out.println("3rd one");

for(VendorProduct p:stk){

    ps1.setString(1, order_id);

    ps1.setString(2, p.getVnd_id());

    ps1.setString(3, p.getVprod_id());

    ps1.setInt(4, p.getOrd_amt());

    ps1.executeUpdate();

    ps5.setString(1, p.getVnd_id());

    ps5.setString(2, p.getVprod_id());

    System.out.println("Amount update hobe "+ p.getVprod_id() +" er");

    ResultSet rss = ps5.executeQuery();

    while(rss.next()){

        av_amt = rss.getInt("vprod_amt");

        System.out.println("Ache" + av_amt +"ta");

    }

    int new_amt = av_amt - p.getOrd_amt();

    System.out.println("kinchi " +p.getOrd_amt());

    ps4.setInt(1, new_amt);

    ps4.setString(2, p.getVnd_id());

    ps4.setString(3, p.getVprod_id());

    ps4.executeUpdate();
}

```

```

        System.out.println("Amount update holo "+ p.getVprod_id() +" er");

        System.out.println("Ache" + new_amt +"ta");

    }

    con.close();

    ps.close();

    ps1.close();

    ps2.close();

    ps3.close();

    request.setAttribute("order_id", order_id);

    RequestDispatcher view=request.getRequestDispatcher("adminPlaceOrder.jsp");

    view.forward(request, response);

} catch (Exception e) {

    out.println("SQL error!!");

    e.printStackTrace();

}

}

}

```

AdminProduct.java

```

package com;

public class AdminProduct {

    private String prod_id;

    private String prod_nm;

    private String prod_ctgry;

    private String prod_desc;

    private int prod_price;

    private int prod_amt;

```

```
private int ord_amt;

private String vnd_nm;

public String getVnd_nm() {

    return vnd_nm;

}

public void setVnd_nm(String vnd_nm) {

    this.vnd_nm = vnd_nm;

}

public String getProd_id() {

    return prod_id;

}

public void setProd_id(String prod_id) {

    this.prod_id = prod_id;

}

public String getProd_nm() {

    return prod_nm;

}

public void setProd_nm(String prod_nm) {

    this.prod_nm = prod_nm;

}

public String getProd_ctgry() {

    return prod_ctgry;

}

public void setProd_ctgry(String prod_ctgry) {

    this.prod_ctgry = prod_ctgry;

}

public String getProd_desc() {
```

```
        return prod_desc;  
    }  
  
    public void setProd_desc(String prod_desc) {  
        this.prod_desc = prod_desc;  
    }  
  
    public int getProd_price() {  
        return prod_price;  
    }  
  
    public void setProd_price(int prod_price) {  
        this.prod_price = prod_price;  
    }  
  
    public int getProd_amt() {  
        return prod_amt;  
    }  
  
    public void setProd_amt(int prod_amt) {  
        this.prod_amt = prod_amt;  
    }  
  
    public int getOrd_amt() {  
        return ord_amt;  
    }  
  
    public void setOrd_amt(int ord_amt) {  
        this.ord_amt = ord_amt;  
    }  
}
```

AdminProductSale.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/adminProductSale.do")
public class AdminProductSale extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public AdminProductSale() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        PrintWriter out=response.getWriter();

        try {
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();
            ResultSet rs1=st.executeQuery("select * from admin_product_sale");
        }
    }
}
```

```

List<AdminProduct> adminProductSale = new ArrayList<AdminProduct>();

while(rs1.next()){

    String prod_id=rs1.getString("prod_id");

    String prod_nm=rs1.getString("prod_nm");

    String prod_ctgry=rs1.getString("prod_ctgry");

    String prod_desc=rs1.getString("prod_desc");

    int prod_amt=rs1.getInt("prod_amt");

    int prod_price=rs1.getInt("prod_price");

    AdminProduct vp=new AdminProduct();

    vp.setProd_id(prod_id);

    vp.setProd_nm(prod_nm);

    vp.setProd_ctgry(prod_ctgry);

    vp.setProd_desc(prod_desc);

    vp.setProd_amt(prod_amt);

    vp.setProd_price(prod_price);

    adminProductSale.add(vp);

}

rs1.close();

con.close();

request.setAttribute("adminProductSale", adminProductSale);

RequestDispatcher view1=request.getRequestDispatcher("viewAdminProductSale.jsp");

view1.forward(request, response);

} catch (Exception e) {

    out.println("sql error!!");

}

}

}

```

AdminTansaction.java

```
package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

@WebServlet("/adminTansaction.do")

public class AdminTansaction extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public AdminTansaction() {

        super();
    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {

        String admin_id = request.getParameter("id");

        String card_no = request.getParameter("crd_no");

        String bank_pin = request.getParameter("bnk_pin");

        String aord_id = request.getParameter("aord_id");

        String ord_amt = request.getParameter("tot_amt");

        System.out.println("Pelam "+admin_id);

        System.out.println("Pelam "+card_no);
```

```

        System.out.println("Pelam "+bank_pin);

        System.out.println("Pelam "+aord_id);

        System.out.println("Pelam "+ord_amt);

        int getblnc = Integer.valueOf(ord_amt);

        int retblnc;

        String sql = "select blnc from bank_abc where id = '"+admin_id+"' and card_no = '"+card_no+"'
and pin = '"+bank_pin+"'";

        String sql1 = "update admin_order set aord_stat=2 where aord_id='"+aord_id+"'";

        String sql2 = "update admin_tran_det set crd_no = '"+card_no+"' where admin_id =
"+admin_id+" and aord_id = '"+aord_id+"'";

        try{

            Connection con = DataConnection.getConnection();

            PreparedStatement ps = con.prepareStatement(sql);

            PreparedStatement ps2 = con.prepareStatement(sql2);

            ResultSet rs=ps.executeQuery();

            while (rs.next()) {

                retblnc = rs.getInt(1);

                if(retblnc>getblnc){

                    System.out.println("Success");

                    TransactionS t = new TransactionS();

                    t.setId(admin_id);

                    t.setOrd_id(aord_id);

                    t.setOrd_amt(getblnc);

                    ps2.executeUpdate();

                    request.setAttribute("bill", t);

                    RequestDispatcher
view=request.getRequestDispatcher("adminBill.jsp");

                    view.forward(request, response);

```

```

        }

        else{

            System.out.println("Not Enough Balance");

            PreparedStatement ps1=con.prepareStatement(sql1);

            ps1.executeUpdate();

            response.sendRedirect("adminHome.jsp");

        }

    }

    con.close();

}

catch(Exception e){

}

}

```

ApproveAdminOrder.java

```

package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

```

```

import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/approveAdminOrder.do")
public class ApproveAdminOrder extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public ApproveAdminOrder() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        HttpSession hs = request.getSession();
        String vendor_id=(String) hs.getAttribute("logname");
        System.out.println("Ami holam "+vendor_id+ " vendor");
        PrintWriter out=response.getWriter();
        String id=request.getParameter("order_id");
        System.out.println("Order id pelo: " +id);
        int bill = 0;
        String admin_id = null;
        int final_blnс = 0;
        int blnc = 0;
        String payment = "Cash";
        String pay = null;
        try {
            String sql="insert into
admin_product(admin_id,prod_id,prod_nm,prod_ctgry,prod_desc,prod_price,prod_amt,vnd_nm)values(?,?,?,?,?,?,
?,?)";
            String sql1="select
ao.aord_id,ao.admin_id,co.vnd_nm,co.vprod_id,co.vprod_nm,co.vprod_ctgry,co.vprod_desc,co.vprod_price,aop.a

```

```

ord_amt from admin_order ao,admin_order_prod aop,vendor_product vp,current_vendor cv where
ao.aord_id=aop.aord_id and aop.vnd_id=vp.vnd_id and aop.vprod_id=vp.vprod_id and vp.vnd_id=cv.vnd_id and
ao.aord_id="'+id+'";

String sql2 = "update bank_abc set blnc = ? where id = ?";

String sql3="update admin_order set aord_stat='1' where aord_id='"+id+"';

String sql4 = "select abill_amt from admin_order where aord_id = '"+id+"';

String sql5 = "select blnc from bank_abc where id = ?";

String sql6 = "select blnc from bank_abc where id = "+vendor_id+';

String sql7 ="select crd_no from admin_tran_det where aord_id = ?;

Connection con=DataConnection.getConnection();

PreparedStatement ps=con.prepareStatement(sql);

PreparedStatement ps1=con.prepareStatement(sql3);

PreparedStatement ps2 = con.prepareStatement(sql4);

PreparedStatement ps3 = con.prepareStatement(sql5);

PreparedStatement ps4 = con.prepareStatement(sql2);

PreparedStatement ps5 = con.prepareStatement(sql6);

PreparedStatement ps6 = con.prepareStatement(sql7);

Statement st=con.createStatement();

ResultSet rs=st.executeQuery(sql1);

ResultSet rs1 = ps2.executeQuery();

while(rs1.next()){

    bill = rs1.getInt("abill_amt");

}

System.out.println("Bill holo: "+bill);

while(rs.next()){

    String vnd_nm=rs.getString("vnd_nm");

    admin_id=rs.getString("admin_id");

    String prod_id=rs.getString("vprod_id");

```

```

        String prod_nm=rs.getString("vprod_nm");

        String prod_ctgry=rs.getString("vprod_ctgry");

        String prod_desc=rs.getString("vprod_desc");

        int prod_price=rs.getInt("vprod_price");

        int prod_amt=rs.getInt("aord_amt");

        ps.setString(1,admin_id);

        ps.setString(2,prod_id);

        ps.setString(3,prod_nm);

        ps.setString(4,prod_ctgry);

        ps.setString(5,prod_desc);

        ps.setInt(6,prod_price);

        ps.setInt(7,prod_amt);

        ps.setString(8,vnd_nm);

        ps.executeUpdate();

        ps1.executeUpdate();

    }

    ps3.setString(1, admin_id);

    ResultSet rs2 = ps3.executeQuery();

    while(rs2.next()){

        blnc = rs2.getInt("blnc");

    }

    System.out.println("Admin er blnc ache: "+blnc);

    ps6.setString(1,id);

    ResultSet rss = ps6.executeQuery();

    while(rss.next()){

        pay = rss.getString("crd_no");

    }

```

```

        if(pay.equals(payment)){
            System.out.println("Pay korbo "+pay+"e");
            response.sendRedirect("viewAdminOrder.do");
        }
        else{
            final_blnс = blnc-bill;
            ps4.setInt(1, final_blnс);
            ps4.setString(2, admin_id);
            ps4.executeUpdate();
            System.out.println("Admin er current Balance holo: "+final_blnс);
            ResultSet rs3 = ps5.executeQuery();
            while(rs3.next()){
                blnc = rs3.getInt("blnc");
            }
            System.out.println("Vendor er blnc ache: "+blnc);
            final_blnс = blnc+bill;
            ps4.setInt(1, final_blnс);
            ps4.setString(2, vendor_id);
            ps4.executeUpdate();
            System.out.println("Vendor er current Balance holo: "+final_blnс);
            ps.close();
            ps1.close();
            st.close();
            con.close();
            response.sendRedirect("viewAdminOrder.do");
        }
    } catch (Exception e) {

```

```
        out.println("sql error!!");

        e.printStackTrace();

    }

}
```

ApproveCustomerOrder.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.Statement;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

@WebServlet("/approveCustomerOrder.do")

public class ApproveCustomerOrder extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public ApproveCustomerOrder() {

        super();
    }

}
```

```

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    HttpSession hs = request.getSession();

    String admin_id=(String) hs.getAttribute("logname");

    System.out.println("Ami holam "+admin_id+ " admin");

    PrintWriter out=response.getWriter();

    String id=request.getParameter("order_id");

    System.out.println("Order id pelo: " +id);

    int bill = 0;

    String cust_id = null;

    int final_blnс = 0;

    int blnc = 0;

    String payment = "Cash";

    String pay = null;

    try {

        String sql="update user_order set uord_stat='1' where uord_id='"+id+"';

        String sql1 = "update bank_abc set blnc = ? where id = ?";

        String sql2 = "select usr_id,ubill_amt from user_order where uord_id = '"+id+"';

        String sql3 = "select blnc from bank_abc where id = ?";

        String sql4 = "select blnc from bank_abc where id = '"+admin_id+"';

        String sql5 ="select crd_no from user_tran_det where uord_id = ?";

        Connection con=DataConnection.getConnection();

        PreparedStatement ps=con.prepareStatement(sql);

        PreparedStatement ps1 = con.prepareStatement(sql1);

        PreparedStatement ps2 = con.prepareStatement(sql2);

        PreparedStatement ps3 = con.prepareStatement(sql3);

        PreparedStatement ps4 = con.prepareStatement(sql4);

```

```

PreparedStatement ps5 = con.prepareStatement(sql5);

int i= ps.executeUpdate();

if(i==1){

    System.out.println("Update successful");

    ResultSet rs2 = ps2.executeQuery();

    while(rs2.next()){

        cust_id = rs2.getString("usr_id");

        bill = rs2.getInt("ubill_amt");

    }

    System.out.println("user holo: "+cust_id);

    System.out.println("Bill holo: "+bill);

    ps5.setString(1,id);

    ResultSet rss = ps5.executeQuery();

    while(rss.next()){

        pay = rss.getString("crd_no");

        if(pay.equals(payment)) {

            System.out.println("Pay korbo "+pay+"e");

            response.sendRedirect("viewCustomerOrder.do");

        }

        else{

            System.out.println("Card e dichchi");

            ps3.setString(1, cust_id);

            ResultSet rs3 = ps3.executeQuery();

            while(rs3.next()){

                blnc = rs3.getInt("blnc");

            }

            System.out.println("User er balance ache: "+blnc);

        }

    }

}


```

```

        final_blnC = blnC-bill;

        ps1.setInt(1, final_blnC);

        ps1.setString(2, cust_id);

        ps1.executeUpdate();

        System.out.println("Customer er current Balance holo: "+final_blnC);

        ResultSet rs4 = ps4.executeQuery();

        while(rs4.next()){

            blnC = rs4.getInt("blnC");

        }

        System.out.println("Admin er balance ache: "+blnC);

        final_blnC = blnC+bill;

        ps1.setInt(1, final_blnC);

        ps1.setString(2, admin_id);

        ps1.executeUpdate();

        System.out.println("Vendor er current Balance holo: "+final_blnC);

    }

}else{

    System.out.println("Update failed");

}

ps.close();

con.close();

response.sendRedirect("viewCustomerOrder.do");

} catch (Exception e) {

    out.println("sql error!!");

}

}

}

```

ApproveVendor.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

@WebServlet("/approveVendor.do")

public class ApproveVendor extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public ApproveVendor() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {

        PrintWriter out=response.getWriter();

        String id=request.getParameter("id");

        try {

            String sql="insert into
current_vendor(vnd_id,vnd_pwd,vnd_nm,vnd_add,vnd_phn,vnd_mail)values(?,?,?,?,?,?)";

            String sql1="select * from vendor_master where vnd_id='"+id+"'";


```

```

String sql3="update vendor_master set vnd_stat=1 where vnd_id='"+id+"'";
Connection con = DataConnection.getConnection();
PreparedStatement ps=con.prepareStatement(sql);
PreparedStatement ps1=con.prepareStatement(sql3);
Statement st=con.createStatement();
ResultSet rs=st.executeQuery(sql1);
while(rs.next()){
    String vnm=rs.getString("vnd_nm");
    String vpwd=rs.getString("vnd_pwd");
    String vadd=rs.getString("vnd_add");
    int vphn=rs.getInt("vnd_phn");
    String vmail=rs.getString("vnd_mail");
    ps.setString(1,id);
    ps.setString(2,vpwd);
    ps.setString(3,vnm);
    ps.setString(4,vadd);
    ps.setInt(5,vphn);
    ps.setString(6,vmail);
}
ps.executeUpdate();
ps1.executeUpdate();
ps.close();
ps1.close();
st.close();
con.close();
response.sendRedirect("viewVendor.do");
} catch (SQLException e) {

```

```
        out.println("sql error!!");

    }

}
```

CheckOut.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.util.List;
import java.util.Stack;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import com.VendorProduct;

@WebServlet("/checkOut.do")

public class CheckOut extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public CheckOut() {

        super(); }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

        int price=0;
```

```

    PrintWriter out=response.getWriter();

    HttpSession hs=request.getSession();

    try{

        List<VendorProduct> stk=(List<VendorProduct>)hs.getAttribute("cart");

        for(VendorProduct p:stk){

            price = price + p.getOrd_amt()*p.getVprod_price();

        }

        request.setAttribute("totalPrice", price);

        RequestDispatcher rd=request.getRequestDispatcher("checkOut.jsp");

        rd.forward(request, response);

    }catch(Exception e){

    }

}

```

CheckOutCustomer.java

```

package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.util.List;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

```

```

@WebServlet("/checkOutCustomer.do")

public class CheckOutCustomer extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public CheckOutCustomer() {

        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {

        int price=0;

        PrintWriter out=response.getWriter();

        HttpSession hs=request.getSession();

        try{

            List<AdminProduct> stk=(List<AdminProduct>)hs.getAttribute("cart");

            for(AdminProduct p:stk){

                price = price + p.getOrd_amt()*p.getProd_price();

            }

            request.setAttribute("totalPrice", price);

            RequestDispatcher rd=request.getRequestDispatcher("checkOutCustomer.jsp");

            rd.forward(request, response);

            System.out.println("total price"+price);

        }catch(Exception e){

        }

    }
}

```

ChooseCategory.java

```
package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.HashSet;
import java.util.List;
import java.util.Set;

import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

@WebServlet("/chooseCategory.do")

public class ChooseCategory extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public ChooseCategory() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
        HttpSession hs=request.getSession();
        String vnd_id=(String) hs.getAttribute("vendor_id");
    }
}
```

```

Set<String> vctgry=new HashSet<String>();

try {

    Connection con=DataConnection.getConnection();

    Statement st=con.createStatement();

    ResultSet rs=st.executeQuery("select vprod_ctgry from vendor_product where
vnd_id='"+vnd_id+"' and vprod_amt>0");

    while(rs.next()){

        String s=rs.getString(1);

        vctgry.add(s);

    }

    hs.setAttribute("vendors_ctgry", vctgry);

    RequestDispatcher rd=request.getRequestDispatcher("chooseCategory.jsp");

    rd.forward(request, response);

} catch (SQLException e) {

    e.printStackTrace();

}

}

}

```

ChooseCategoryByCust.java

```

package com;

import java.io.IOException;

import java.sql.Connection;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.HashSet;

```

```

import java.util.Set;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

@WebServlet("/chooseCategoryByCust.do")

public class ChooseCategoryByCust extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public ChooseCategoryByCust() {

        super();

    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {

        HttpSession hs=request.getSession();

        Set<String> vctgry=new HashSet<String>();

        try {

            Connection con=DataConnection.getConnection();

            Statement st=con.createStatement();

            ResultSet rs=st.executeQuery("select prod_ctgry from admin_product_sale where
prod_amt>0");

            while(rs.next()){

                String s=rs.getString(1);

                vctgry.add(s);

            }

        }

```

```
        hs.setAttribute("admin_ctgry", vctgry);

        RequestDispatcher rd=request.getRequestDispatcher("chooseCategoryByCust.jsp");
        rd.forward(request, response);

    } catch (SQLException e) {
        e.printStackTrace();
    }
}
```

ChooseVendor.java

```
package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
```

```

@WebServlet("/chooseVendor.do")
public class ChooseVendor extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public ChooseVendor() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        List<String> vnd_id=new ArrayList<String>();
        try {
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();
            ResultSet rs=st.executeQuery("select vnd_id from current_vendor");
            while(rs.next()){
                String s=rs.getString(1);
                vnd_id.add(s);
            }
            HttpSession hs=request.getSession();
            hs.setAttribute("vendors", vnd_id);
            RequestDispatcher rd=request.getRequestDispatcher("chooseVendor.jsp");
            rd.forward(request, response);
        } catch (SQLException e) {
            // TODO Auto-generated catch block
            e.printStackTrace();
        }
    }
}

```

CustomerDetails.java

```
package com;

public class CustomerDetails {

    private String usr_id;

    private String usr_pwd;

    private String usr_nm;

    private String usr_add;

    private double usr_phn;

    private String usr_mail;

    public String getUsr_id() {

        return usr_id;

    }

    public void setUsr_id(String usr_id) {

        this.usr_id = usr_id;

    }

    public String getUsr_pwd() {

        return usr_pwd;

    }

    public void setUsr_pwd(String usr_pwd) {

        this.usr_pwd = usr_pwd;

    }

    public String getUsr_nm() {

        return usr_nm;

    }

    public void setUsr_nm(String usr_nm) {

        this.usr_nm = usr_nm;

    }

}
```

```
public String getUsr_add() {
    return usr_add;
}

public void setUsr_add(String usr_add) {
    this.usr_add = usr_add;
}

public double getUsr_phn() {
    return usr_phn;
}

public void setUsr_phn(double usr_phn) {
    this.usr_phn = usr_phn;
}

public String getUsr_mail() {
    return usr_mail;
}

public void setUsr_mail(String usr_mail) {
    this.usr_mail = usr_mail;
}
```

CustomerLogin.java

```
package com;

import java.io.IOException;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.ResultSet;
```

```
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletContext;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/customerLogin.do")
public class CustomerLogin extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public CustomerLogin() {
        super();
    }
    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        String cid = request.getParameter("cust");
        String cpass = request.getParameter("cpass");
        Connection conn = null;
        PreparedStatement pstm = null;
        ResultSet rs = null;
        String retid = null;
        String retpass = null;
        ServletContext context = getServletContext();
        int flag = 0;
        try {
            System.out.println("loaded");
```

```

conn = DataConnection.getConnection();

System.out.println("Connected");

pstm = conn.prepareStatement("select usr_id,usr_pwd from users");

rs = pstm.executeQuery();

while (rs.next()) {

    retid = rs.getString(1);

    retpass = rs.getString(2);

    if (cid.equals(retid) && cpass.equals(retpass)) {

        System.out.println(retid);

        System.out.println(retpass);

        flag = 1;

    }

}

if (flag == 0 ) {

    cid="Invalid username or password";

    request.setAttribute("logname",cid);

    RequestDispatcher rd=request.getRequestDispatcher("customerLogin.jsp");

    rd.forward(request, response);

}

} catch (Exception e) {

}

if (flag==1){

    System.out.println("Welcome"+cid);

String customer = request.getParameter("cust");

HttpSession hs = request.getSession();

hs.setAttribute("logname", cid);

RequestDispatcher rd = context.getRequestDispatcher("/customerHome.jsp");

```

```
        rd.forward(request, response);

    }

}
```

CustomerLogout.java

```
package com;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

@WebServlet("/customerLogout.do")

public class CustomerLogout extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public CustomerLogout() {

        super();

    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {

        response.setHeader("Cache-Control", "no-cache, no-store");

        response.setHeader("Pragma", "no-cache");

        request.getSession().invalidate();

        response.sendRedirect("customerLogin.jsp");

    }

}
```

CustomerOrder.java

```
package com;

public class CustomerOrder {

    public String usr_id;
    public String uord_id;
    public String uord_dt;
    public int ubill_amt;
    public String uord_stat;

    public String getUsr_id() {
        return usr_id;
    }

    public void setUsr_id(String usr_id) {
        this.usr_id = usr_id;
    }

    public String getUord_id() {
        return uord_id;
    }

    public void setUord_id(String uord_id) {
        this.uord_id = uord_id;
    }

    public String getUord_dt() {
        return uord_dt;
    }

    public void setUord_dt(String uord_dt) {
        this.uord_dt = uord_dt;
    }

    public int getUbill_amt() {
```

```

        return ubill_amt;
    }

    public void setUbill_amt(int ubill_amt) {
        this.ubill_amt = ubill_amt;
    }

    public String getUord_stat() {
        return uord_stat;
    }

    public void setUord_stat(String uord_stat) {
        this.uord_stat = uord_stat;
    }

}

```

CustomerOrderDetails.java

```

package com;

public class CustomerOrderDetails {

    private int uprod_id;

    private int uord_amt;

    private String uord_dt;

    private int ubill_amt;

    private String prod_ctgry;

    private int prod_price;

    public int getUprod_id() {
        return uprod_id;
    }

    public void setUprod_id(int uprod_id) {
        this.uprod_id = uprod_id;
    }
}

```

```
}

public int getUord_amt() {
    return uord_amt;
}

public void setUord_amt(int uord_amt) {
    this.uord_amt = uord_amt;
}

public String getUord_dt() {
    return uord_dt;
}

public void setUord_dt(String uord_dt) {
    this.uord_dt = uord_dt;
}

public int getUbill_amt() {
    return ubill_amt;
}

public void setUbill_amt(int ubill_amt) {
    this.ubill_amt = ubill_amt;
}

public String getProd_ctgry() {
    return prod_ctgry;
}

public void setProd_ctgry(String prod_ctgry) {
    this.prod_ctgry = prod_ctgry;
}

public int getProd_price() {
    return prod_price;
}
```

```
    }

    public void setProd_price(int prod_price) {

        this.prod_price = prod_price;
    }

}
```

CustomerOrderStatus.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.Statement;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/customerOrderStatus.do")
public class CustomerOrderStatus extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public CustomerOrderStatus() {
        super();
    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {
```

```

String corder_id=request.getParameter("corder_id");
System.out.println("eta holo::"+ corder_id);
PrintWriter out=response.getWriter();
String message="Invalid order_id";
try{
    Connection con=DataConnection.getConnection();
    Statement st=con.createStatement();
    ResultSet rs=st.executeQuery("select * from user_order where
uord_id='"+corder_id+"'");
    System.out.println("Query executed");
    while(rs.next()){
        String cust_id=rs.getString("usr_id");
        String cord_dt=rs.getString("uord_dt");
        int cbill_amt=rs.getInt("ubill_amt");
        String cord_stat=rs.getString("uord_stat");
        String cord_date=cord_dt.substring(0, 9);
        CustomerOrder co=new CustomerOrder();
        co.setUord_id(corder_id);
        co.setUsr_id(cust_id);
        co.setUord_dt(cord_dt);
        co.setUbill_amt(cbill_amt);
        if(cord_stat.equals("0")){
            co.setUord_stat("Pending");
        }
        else if(cord_stat.equals("1")){
            co.setUord_stat("Shipped");
        }
    }
}

```

```

        else if(cord_stat.equals("2")){
            co.setUord_stat("Rejected");
        }

        System.out.println("Somak");

        request.setAttribute("customerOrder", co);

        RequestDispatcher rd =
request.getRequestDispatcher("customerOrderStatus.jsp");

        rd.forward(request, response);

    }

    request.setAttribute("message", message);

    RequestDispatcher rd =
request.getRequestDispatcher("checkCustomerOrderStatus.jsp");

    rd.forward(request, response);

}catch(Exception e){

    out.println("SQL error!!");

}

}

```

CustomerOrderStatusDetails.java

```

package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.ResultSet;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.List;

```

```

import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/customerOrderStatusDetails.do")
public class CustomerOrderStatusDetails extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public CustomerOrderStatusDetails() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        PrintWriter out=response.getWriter();
        String cord_id=request.getParameter("cord_id");
        System.out.print("Pelo :" +cord_id);
        try{
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();
            ResultSet rs=st.executeQuery("select * from user_order_prod u,admin_product_sale a,user_order wo where a.prod_id = u.uprod_id and wo.uord_id = u.uord_id and wo.uord_id='"+cord_id+"'");
            List<CustomerOrderDetails> o=new ArrayList<CustomerOrderDetails>();
            System.out.println("After Query");
            while(rs.next()){
                int uprod_id=rs.getInt("uprod_id");
                System.out.println("prod_id holo: "+uprod_id);
                String prod_ctgry=rs.getString("prod_ctgry");

```

```

        System.out.println("prod_ctgry holo: "+prod_ctgry);

        int prod_price=rs.getInt("prod_price");

        System.out.println("prod_price holo: "+prod_price);

        int uord_amt=rs.getInt("uord_amt");

        System.out.println("prod_amt holo: "+uord_amt);

        String uord_dt1=rs.getString("uord_dt");

        String uord_dt=uord_dt1.substring(0, 9);

        System.out.println("prod_dt holo: "+uord_dt);

        int ubill_amt=rs.getInt("ubill_amt");

        System.out.println("bill holo: "+ubill_amt);

        CustomerOrderDetails cod=new CustomerOrderDetails();

        cod.setUprod_id(uprod_id);

        cod.setProd_ctgry(prod_ctgry);

        cod.setProd_price(prod_price);

        cod.setUord_amt(uord_amt);

        cod.setUord_dt(uord_dt);

        cod.setUbill_amt(ubill_amt);

        o.add(cod);

        request.setAttribute("cbill_amt", ubill_amt);}

        request.setAttribute("cod",o);

        RequestDispatcher rd=request.getRequestDispatcher("customerOrderStatusDetailsByCust.jsp");

        rd.forward(request, response);

    }catch(Exception e){

        out.println("SQL error!!");
    }
}

```

CustomerPayCard.java

```
package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

@WebServlet("/customerPayCard.do")

public class CustomerPayCard extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public CustomerPayCard() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        HttpSession hs = request.getSession();

        String cust_id = (String) hs.getAttribute("logname");

        String cordid = null;

        int money = 0;

        System.out.println(cust_id);

        Connection con;
```

```

String sql = "select * from user_curr_tran_det where usr_id = '"+cust_id+"'";
String sql1 = "delete from user_curr_tran_det";
try{
    con = DataConnection.getConnection();
    PreparedStatement ps = con.prepareStatement(sql);
    ResultSet rs = ps.executeQuery();
    while(rs.next()){
        cordid = rs.getString("uord_id");
        money = rs.getInt("money");
        System.out.println("Eta holo "+cordid);
        System.out.println("Taka holo "+money);
    }
    PreparedStatement ps1 = con.prepareStatement(sql1);
    ps1.executeUpdate();
    ps.close();
    ps1.close();
    System.out.println("Order id ache: "+cordid);
    request.setAttribute("cord_id",cordid);
    System.out.println("Taka ache: "+money);
    request.setAttribute("money",money);
    RequestDispatcher rd=request.getRequestDispatcher("customerPayment.jsp");
    rd.forward(request, response);
}
catch(Exception e){
}
}

```

CustomerPlaceOrder.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.util.Date;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/customerPlaceOrder.do")
public class CustomerPlaceOrder extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public CustomerPlaceOrder() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        PrintWriter out=response.getWriter();
        String price=request.getParameter("price");
        HttpSession hs=request.getSession();
    }
}
```

```

List<AdminProduct> stk=(List<AdminProduct>)hs.getAttribute("cart");

String cust_id=(String) hs.getAttribute("logname");

System.out.println(cust_id);

java.sql.Date date=new java.sql.Date(new Date().getTime());

int s=new Date().getSeconds();

int m=new Date().getMinutes();

int h=new Date().getHours();

Long t=new Date().getTime();

int dt=new Date().getDate();

String corder_id=cust_id+date+s+m+h;

int av_amt = 0;

String sql="insert into user_order values(?,?,'"+date+"','dd-mon-yyyy'),?,?)";

String sql1="insert into user_order_prod values(?,?,?)";

String sql2="insert into user_tran_det(usr_id,uord_id,money) values(?,?,?)";

String sql3="insert into user_curr_tran_det values(?,?,?)";

String sql4 = "update admin_product_sale set prod_amt = ? where prod_id = ?";

String sql5 = "select prod_amt from admin_product_sale where prod_id = ?";

System.out.println(price+" "+cust_id+" "+date+" "+corder_id);

Connection con;

try {

    con = DataConnection.getConnection();

    PreparedStatement ps=con.prepareStatement(sql);

    PreparedStatement ps1=con.prepareStatement(sql1);

    PreparedStatement ps4 = con.prepareStatement(sql4);

    PreparedStatement ps5 = con.prepareStatement(sql5);

    ps.setString(1, cust_id);

    ps.setString(2, corder_id);
}

```

```
ps.setDate(3, date);

ps.setInt(4, Integer.valueOf(price));

ps.setInt(5, 0);

ps.executeUpdate();

System.out.println("User_order updated");

PreparedStatement ps2 = con.prepareStatement(sql2);

ps2.setString(1, cust_id);

ps2.setString(2, corder_id);

ps2.setInt(3, Integer.valueOf(price));

ps2.executeUpdate();

System.out.println("2nd one");

PreparedStatement ps3 = con.prepareStatement(sql3);

ps3.setString(1, cust_id);

ps3.setString(2, corder_id);

ps3.setInt(3, Integer.valueOf(price));

ps3.executeUpdate();

System.out.println("3rd one");

for(AdminProduct p:stk){

    System.out.println("for loop");

    System.out.println(corder_id);

    ps1.setString(1, corder_id);

    System.out.println(p.getProd_id());

    ps1.setString(2, p.getProd_id());

    System.out.println(p.getOrd_amt());

    ps1.setInt(3, p.getOrd_amt());

    ps1.executeUpdate();

    System.out.println("User_order updated finally");
}
```

```

        ps5.setString(1, p.getProd_id());

        ResultSet rss = ps5.executeQuery();

        while(rss.next()){

            av_amt = rss.getInt("prod_amt");

            System.out.println("Ache" + av_amt +"ta");

        }

        int new_amt = av_amt - p.getOrd_amt();

        System.out.println("kinchi " +p.getOrd_amt());

        ps4.setInt(1, new_amt);

        ps4.setString(2, p.getProd_id());

        ps4.executeUpdate();

        System.out.println("Amount update holo "+ p.getProd_id() +" er");

        System.out.println("Ache" + new_amt +"ta");

    }

    con.close();

    ps.close();

    ps1.close();

    request.setAttribute("corder_id", corder_id);

    RequestDispatcher view=request.getRequestDispatcher("customerPlaceOrder.jsp");

    view.forward(request, response);

} catch (Exception e) {

    out.println("SQL error!!");

    e.printStackTrace();

}

}

```

CustomerProduct.java

```
package com;

public class CustomerProduct {

    private String uprod_id;
    private String uprod_nm;
    private String uprod_ctgry;
    private String uprod_desc;
    private int uprod_price;
    private int uprod_amt;

    public String getUprod_id() {
        return uprod_id;
    }

    public void setUprod_id(String uprod_id) {
        this.uprod_id = uprod_id;
    }

    public String getUprod_nm() {
        return uprod_nm;
    }

    public void setUprod_nm(String uprod_nm) {
        this.uprod_nm = uprod_nm;
    }

    public String getUprod_ctgry() {
        return uprod_ctgry;
    }

    public void setUprod_ctgry(String uprod_ctgry) {
        this.uprod_ctgry = uprod_ctgry;
    }
}
```

```
public String getUprod_desc() {
    return uprod_desc;
}

public void setUprod_desc(String uprod_desc) {
    this.uprod_desc = uprod_desc;
}

public int getUprod_price() {
    return uprod_price;
}

public void setUprod_price(int uprod_price) {
    this.uprod_price = uprod_price;
}

public int getUprod_amt() {
    return uprod_amt;
}

public void setUprod_amt(int uprod_amt) {
    this.uprod_amt = uprod_amt;
}

public int getUord_amt() {
    return uord_amt;
}

public void setUord_amt(int uord_amt) {
    this.uord_amt = uord_amt;
}

private int uord_amt;
}
```

CustomerProfile.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/customerProfile.do")
public class CustomerProfile extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public CustomerProfile() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        PrintWriter out=response.getWriter();
        HttpSession hs = request.getSession();
        String cust_id = (String) hs.getAttribute("logname");
        try {
            Connection con=DataConnection.getConnection();

```

```

Statement st=con.createStatement();

ResultSet rs1=st.executeQuery("select * from users where usr_id='"+cust_id+"'");

while(rs1.next()){

    String cnm=rs1.getString("usr_nm");

    String cpwd=rs1.getString("usr_pwd");

    String cadd=rs1.getString("usr_add");

    Double cphn=rs1.getDouble("usr_phn");

    String cmail=rs1.getString("usr_mail");

    CustomerDetails cd=new CustomerDetails();

    cd.setUsr_id(cust_id);

    cd.setUsr_pwd(cpwd);

    cd.setUsr_nm(cnm);

    cd.setUsr_add(cadd);

    cd.setUsr_phn(cphn);

    cd.setUsr_mail(cmail);

    request.setAttribute("custo", cd);

    RequestDispatcher view=request.getRequestDispatcher("customerProfile.jsp");

    view.forward(request, response);

}

st.close();

con.close();

} catch (Exception e) {

    e.printStackTrace();

    out.println("sql error!!");

}

}

```

CustomerSignup.java

```
package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletContext;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

@WebServlet("/customerSignup.do")

public class CustomerSignup extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public CustomerSignup() {
        super();
    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        String pass = request.getParameter("pass");
        String Name = request.getParameter("name");
        String add = request.getParameter("address");
        String Phno = request.getParameter("phno");
    }
}
```

```

String repass = request.getParameter("repass");

String email = request.getParameter("email");

HttpSession hs = request.getSession();

    String cid = (String) hs.getAttribute("logname");

    System.out.println("Pelam "+cid);

Connection conn = null;

PreparedStatement pstm = null;

ServletContext context = getServletContext();

ResultSet rs = null;

String retid = null;

int flag = 0;

int flag2 = 0;

try {

    System.out.println("Driver Loaded");

    conn = DataConnection.getConnection();

System.out.println("Driver connected");

    pstm = conn.prepareStatement("select usr_id,usr_pwd from users");

    rs = pstm.executeQuery();

    while (rs.next()) {

        retid = rs.getString(1);

        if (cid.equals(retid)) {

            flag = 1;

            System.out.println("customer already exists");

            System.out.println("DB theke pelo" +retid);

            if(pass == "" || repass == ""){

pass = rs.getString(2);

            System.out.println("Password theke galo" + pass);

```

```

    }

    pstmt = conn.prepareStatement("update users set
usr_pwd=?,usr_nm=?,usr_add=?,usr_phn=?,usr_mail=? where usr_id ='"+cid+"'");
    pstmt.setString(1, pass);
    pstmt.setString(2, Name);
    pstmt.setString(3, add);
    pstmt.setString(4, Phno);
    pstmt.setString(5, email);
    pstmt.executeUpdate();

    System.out.println("Successfully account updated.");

    String msg="Profile updated";
    request.setAttribute("logname", msg);

    RequestDispatcher rd = request.getRequestDispatcher("customerHome.jsp");
    rd.forward(request, response);

}

}

if (flag == 0) {

    System.out.println("Successfully account not created.");
}

} catch (Exception e) {

}

}

```

CustomerSignupMid.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

@WebServlet("/customerSignupMid.do")

public class CustomerSignupMid extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public CustomerSignupMid() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        PrintWriter out=response.getWriter();

        HttpSession hs = request.getSession();
        String cust_id = (String) hs.getAttribute("logname");
        try {
```

```

Connection con=DataConnection.getConnection();

Statement st=con.createStatement();

ResultSet rs1=st.executeQuery("select * from users where usr_id='"+cust_id+"'");

while(rs1.next()){

    String cnm=rs1.getString("usr_nm");

    String cpwd=rs1.getString("usr_pwd");

    String cadd=rs1.getString("usr_add");

    double cphn=rs1.getInt("usr_phn");

    String cmail=rs1.getString("usr_mail");

    CustomerDetails cd=new CustomerDetails();

    cd.setUsr_id(cust_id);

    cd.setUsr_pwd(cpwd);

    cd.setUsr_nm(cnm);

    cd.setUsr_add(cadd);

    cd.setUsr_phn(cphn);

    cd.setUsr_mail(cmail);

    request.setAttribute("custo", cd);

    RequestDispatcher view=request.getRequestDispatcher("customerSignup.jsp");

    view.forward(request, response);

}

st.close();

con.close();

} catch (SQLException e) {

    out.println("sql error!!");

}

}

}

```

CustomerTansaction.java

```
package com;

import java.io.IOException;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

@WebServlet("/customerTansaction.do")

public class CustomerTansaction extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public CustomerTansaction() {

        super();

    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {

        String cust_id = request.getParameter("id");

        String card_no = request.getParameter("crd_no");

        String bank_pin = request.getParameter("bnk_pin");

        String cord_id = request.getParameter("cord_id");

        String ord_amt = request.getParameter("tot_amt");

        System.out.println("Pelam "+cust_id);

        System.out.println("Pelam "+card_no);
```

```

System.out.println("Pelam "+bank_pin);

System.out.println("Pelam "+cord_id);

System.out.println("Pelam "+ord_amt);

int getblnc = Integer.valueOf(ord_amt);

int retblnc;

String sql = "select blnc from bank_abc where id = '"+cust_id+"' and card_no = '"+card_no+"' and pin = '"+bank_pin+"';

String sql1 = "update user_order set uord_stat=2 where uord_id='"+cord_id+"';

String sql2 = "update user_tran_det set crd_no = '"+card_no+"' where usr_id = '"+cust_id+"' and uord_id = '"+cord_id+"';

try{

    Connection con = DataConnection.getConnection();

    PreparedStatement ps = con.prepareStatement(sql);

    PreparedStatement ps2 = con.prepareStatement(sql2);

    ResultSet rs=ps.executeQuery();

    while (rs.next()) {

        retblnc = rs.getInt(1);

        if(retblnc>getblnc){

            System.out.println("Success");

            TransactionS t = new TransactionS();

            t.setId(cust_id);

            t.setOrd_id(cord_id);

            t.setOrd_amt(getblnc);

            ps2.executeUpdate();

            request.setAttribute("bill", t);

            RequestDispatcher

view=request.getRequestDispatcher("customerBill.jsp");

view.forward(request, response);

```

```

        }

        else{

            System.out.println("Not Enough Balance");

            PreparedStatement ps1=con.prepareStatement(sql1);

            ps1.executeUpdate();

            response.sendRedirect("customerHome.jsp");

        }

    }

    con.close();

}

catch(Exception e){

}

}

}

```

DataConnection.java

```

package com;

import java.sql.*;

public class DataConnection {

    public static Connection getConnection() throws SQLException{

        DriverManager.registerDriver(new oracle.jdbc.driver.OracleDriver());

        return DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:XE","system","root");

    }

}

```

DeleteAdminProduct.java

```
package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.PreparedStatement;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

@WebServlet("/deleteAdminProduct.do")

public class DeleteAdminProduct extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public DeleteAdminProduct() {

        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

        String prod_id=request.getParameter("prod_id");

        System.out.println(prod_id);

        String sql="delete from admin_product_sale where prod_id='"+prod_id+"'";
        System.out.println("b4 try");

        try{

            Connection con=DataConnection.getConnection();

            PreparedStatement ps=con.prepareStatement(sql);

            ps.executeUpdate();

            System.out.println("after try");
        }
    }
}
```

```
        response.sendRedirect("adminProductSale.do");

    }catch(Exception e){

        e.printStackTrace();

    }

}

}
```

DeleteAdminProductFromCart.java

```
package com;

import java.io.IOException;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

@WebServlet("/deleteAdminProductFromCart.do")

public class DeleteAdminProductFromCart extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public DeleteAdminProductFromCart() {

        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws

ServletException, IOException {

        String id=request.getParameter("id");

        HttpSession hs=request.getSession();
```

```

@SuppressWarnings("unchecked")

java.util.List<com.AdminProduct> stk=(java.util.List<com.AdminProduct>)hs.getAttribute("cart");

try{

    for(com.AdminProduct p:stk){

        if(p.getProd_id().equals(id)){

            stk.remove(p);

        }

    }

}catch(Exception e)

{



hs.setAttribute("cart", stk);

RequestDispatcher view=request.getRequestDispatcher("checkOutCustomer.do");

view.forward(request, response);

}

}

}

```

DeleteVendorProductFromCart.java

```

package com;

import java.io.IOException;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

@WebServlet("/deleteVendorProductFromCart.do")

```

```
public class DeleteVendorProductFromCart extends HttpServlet {  
    private static final long serialVersionUID = 1L;  
  
    public DeleteVendorProductFromCart() {  
        super();  
    }  
  
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,  
    IOException {  
  
        String id=request.getParameter("id");  
  
        HttpSession hs=request.getSession();  
  
        @SuppressWarnings("unchecked")  
        java.util.List<com.VendorProduct>  
        stk=(java.util.List<com.VendorProduct>)hs.getAttribute("cart");  
  
        try{  
            for(com.VendorProduct p:stk){  
                if(p.getVprod_id().equals(id)){  
                    stk.remove(p);  
                }  
            }  
        }catch(Exception e){ }  
        hs.setAttribute("cart", stk);  
  
        RequestDispatcher view=request.getRequestDispatcher("checkOut.do");  
        view.forward(request, response);  
    }  
}
```

Login.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import com.DataConnection;
@WebServlet("/login.do")
public class Login extends HttpServlet {
protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {
String username=request.getParameter("uname");
String password=request.getParameter("pass");
PrintWriter out=response.getWriter();
try{
Connection con1=DataConnection.getConnection();
String sql="Select count(*) from admin where admin_id=? and admin_pwd=?";
PreparedStatement ps=con1.prepareStatement(sql);
```

```

        ps.setString(1, username);

        ps.setString(2, password);

        ResultSet rs=ps.executeQuery();

        rs.next();

        int count=rs.getInt(1);

        if(count>0){

            HttpSession session = request.getSession();

            username=username;

            session.setAttribute("logname",username);

            RequestDispatcher rd=request.getRequestDispatcher("adminHome.jsp");

            rd.forward(request, response);

        }

        else{

            username="Invalid user id or password";

            HttpSession session = request.getSession();

            session.setAttribute("logname",username);

            RequestDispatcher rd=request.getRequestDispatcher("adminLogin.jsp");

            rd.forward(request, response);

        }

        ps.close();

        con1.close();

    }catch (SQLException e) {

        out.println("SQL Error: "+e.getMessage());

    }

}

```

PaymentSelectAdmin.java

```
package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/paymentSelectAdmin.do")
public class PaymentSelectAdmin extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public PaymentSelectAdmin() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        HttpSession hs = request.getSession();
        String admin_id = (String) hs.getAttribute("logname");
        String payment_mode = request.getParameter("paymode");
        System.out.println("Ami debo "+payment_mode+"e");
        Connection con;
        String ordid = null;
```

```

int money = 0;

if(payment_mode.equals("Cash/Cheque")){
    String crd_no = "Cash";

    String sql = "select * from admin_curr_tran_det where admin_id = '"+admin_id+"'";
    String sql1 = "delete from admin_curr_tran_det";
    String sql2 = "update admin_tran_det set crd_no = '"+crd_no+"' where aord_id = ? ";

    try{
        con = DataConnection.getConnection();
        PreparedStatement ps = con.prepareStatement(sql);
        PreparedStatement ps2 = con.prepareStatement(sql2);
        ResultSet rs = ps.executeQuery();
        while(rs.next()){
            ordid = rs.getString("aord_id");
            money = rs.getInt("money");
            System.out.println("Eta holo "+ordid);
            System.out.println("Taka holo "+money);
        }
        System.out.println("Latest ta pelum");
        ps2.setString(1, ordid);
        ps2.executeUpdate();
        System.out.println("Admin_Tran_table updated");
        PreparedStatement ps1 = con.prepareStatement(sql1);
        ps1.executeUpdate();
        System.out.println("Current table faka");
        ps.close();
        ps1.close();
    }

    TransactionS t = new TransactionS();
}

```

```

        t.setId(admin_id);

        t.setOrd_id(ordid);

        t.setOrd_amt(money);

        ps2.executeUpdate();

        request.setAttribute("bill", t);

        RequestDispatcher view=request.getRequestDispatcher("adminBill.jsp");

        view.forward(request, response);

    }

    catch(Exception e){

        e.printStackTrace();

    }

}

if(payment_mode.equals("Card")){

    response.sendRedirect("adminPayCard.do");

}

}

}

```

PaymentSelectCustomer.java

```

package com;

import java.io.IOException;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

```

```

import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/paymentSelectCustomer.do")
public class PaymentSelectCustomer extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public PaymentSelectCustomer() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        HttpSession hs = request.getSession();
        String cust_id = (String) hs.getAttribute("logname");
        String payment_mode = request.getParameter("paymode");
        System.out.println("Ami debo "+payment_mode+"e");
        String cordid = null;
        int money = 0;
        System.out.println(cust_id);
        Connection con;
        if(payment_mode.equals("Cash/Cheque")){
            String crd_no = "Cash";
            String sql = "select * from user_curr_tran_det where usr_id = '"+cust_id+"'";
            String sql1 = "delete from user_curr_tran_det";
            String sql2 = "update user_tran_det set crd_no = '"+crd_no+"' where uord_id = ? ";
            try{
                con = DataConnection.getConnection();

```

```

PreparedStatement ps = con.prepareStatement(sql);

PreparedStatement ps2 = con.prepareStatement(sql2);

ResultSet rs = ps.executeQuery();

while(rs.next()){

    cordid = rs.getString("uord_id");

    money = rs.getInt("money");

    System.out.println("Eta holo "+cordid);

    System.out.println("Taka holo "+money);

}

System.out.println("Latest ta pelum");

ps2.setString(1, cordid);

ps2.executeUpdate();

System.out.println("User_Tran_table updated");

PreparedStatement ps1 = con.prepareStatement(sql1);

ps1.executeUpdate();

System.out.println("Current table faka");

ps.close();

ps1.close();

TransactionS t = new TransactionS();

t.setId(cust_id);

t.setOrd_id(cordid);

t.setOrd_amt(money);

ps2.executeUpdate();

request.setAttribute("bill", t);

RequestDispatcher view=request.getRequestDispatcher("customerBill.jsp");

view.forward(request, response);

}

```

```
        catch(Exception e){

            e.printStackTrace();

        }

        if(payment_mode.equals("Card")){
            response.sendRedirect("customerPayCard.do");
        }
    }
}
```

PicUploader.java

```
package com;

import java.io.*;

import java.sql.Connection;

import java.sql.PreparedStatement;

import javax.servlet.ServletException;

import javax.servlet.annotation.MultipartConfig;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

import javax.servlet.http.Part;

@WebServlet("/picUploader.do")

@MultipartConfig(fileSizeThreshold=1024*1024*2, // 2MB

maxFileSize=1024*1024*10, // 10MB

maxRequestSize=1024*1024*50) // 50MB
```

```

public class PicUploader extends HttpServlet {

    private static final long serialVersionUID = 1L;

    private static final String SAVE_DIR = "uploadFiles";

    public PicUploader() {

        super();

    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

        String savePath = appPath + File.separator + SAVE_DIR;

        System.out.println(savePath);

        File fileSaveDir = new File(savePath);

        if (!fileSaveDir.exists()) {

            fileSaveDir.mkdir();

        }

        HttpSession hs=request.getSession();

        String pid=(String) hs.getAttribute("prod_id");

        for (Part part : request.getParts()) {

            String fileName = extractFileName(part);

            part.write(savePath + File.separator + pid+"."+fileName);

            System.out.println(pid+fileName);

        }

        request.setAttribute("logname", "Upload has been done successfully!");

        getServletContext().getRequestDispatcher("/adminHome.jsp").forward(

            request, response);

    }

    private String extractFileName(Part part) {

        String contentDisp = part.getHeader("content-disposition");

```

```

String[] items = contentDisp.split(":");

for (String s : items) {

    if (s.trim().startsWith("filename")) {

        System.out.println(s);

        return s.substring(s.lastIndexOf(".") + 1, s.length()-1);

    }

}

return "";

}

```

PicUploaderVendor.java

```

package com;

import java.io.File;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.MultipartConfig;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

import javax.servlet.http.Part;

@WebServlet("/picUploaderVendor.do")

@MultipartConfig(fileSizeThreshold=1024*1024*2, // 2MB

maxFileSize=1024*1024*10, // 10MB

maxRequestSize=1024*1024*50) // 50MB

```

```

public class PicUploaderVendor extends HttpServlet {

    private static final long serialVersionUID = 1L;

    private static final String SAVE_DIR = "uploadFiles";

    public PicUploaderVendor() {

        super();

    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {

        String appPath =
"C:/Windows/System32/config/systemprofile/workspace/PharmacyManagementSystem/WebContent/images";

        String savePath = appPath + File.separator + SAVE_DIR;

        System.out.println(savePath);

        File fileSaveDir = new File(savePath);

        if (!fileSaveDir.exists()) {

            fileSaveDir.mkdir();

        }

        HttpSession hs=request.getSession();

        String pid=(String) hs.getAttribute("vprod_id");

        for (Part part : request.getParts()) {

            String fileName = extractFileName(part);

            part.write(savePath + File.separator + pid+"."+fileName);

            System.out.println(pid+fileName);

        }

        request.setAttribute("logname", "Upload has been done successfully!");

        getServletContext().getRequestDispatcher("/vendorHome.jsp").forward(
            request, response);

    }

    private String extractFileName(Part part) {

```

```
String contentDisp = part.getHeader("content-disposition");

String[] items = contentDisp.split(":");

for (String s : items) {

    if (s.trim().startsWith("filename")) {

        System.out.println(s);

        return s.substring(s.lastIndexOf(".") + 1, s.length()-1);

    }

}

return "";

}
```

RejectAdminOrder.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

@WebServlet("/rejectAdminOrder.do")

public class RejectAdminOrder extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public RejectAdminOrder() {
```

```

super();
}

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    PrintWriter out=response.getWriter();

    String id=request.getParameter("order_id");

    try {

        String sql3="update admin_order set aord_stat=2 where aord_id='"+id+"';

        Connection con=DataConnection.getConnection();

        PreparedStatement ps1=con.prepareStatement(sql3);

        ps1.executeUpdate();

        ps1.close();

        con.close();

        response.sendRedirect("viewAdminOrder.do");

    } catch (SQLException e) {

        out.println("sql error!!");

    }

}

```

RejectCustomerOrder.java

```

package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.SQLException;

```

```

import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/rejectCustomerOrder.do")
public class RejectCustomerOrder extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public RejectCustomerOrder() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        PrintWriter out=response.getWriter();
        String id=request.getParameter("order_id");
        try {
            String sql3="update user_order set uord_stat='2' where uord_id='"+id+"'";
            Connection con=DataConnection.getConnection();
            PreparedStatement ps1=con.prepareStatement(sql3);
            ps1.executeUpdate();
            ps1.close();
            con.close();
            response.sendRedirect("viewCustomerOrder.do");
        } catch (SQLException e) {
            out.println("sql error!!");
        }
    }
}

```

RejectVendor.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

@WebServlet("/rejectVendor.do")

public class RejectVendor extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public RejectVendor() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {

        PrintWriter out=response.getWriter();

        String id=request.getParameter("id");

        try {

            String sql3="update vendor_master set vnd_stat=2 where vnd_id='"+id+"'";
            Connection con=DataConnection.getConnection();

```

```
        PreparedStatement ps1=con.prepareStatement(sql3);
        ps1.executeUpdate();
        ps1.close();
        con.close();
        response.sendRedirect("viewVendor.do");
    } catch (SQLException e) {
        out.println("sql error!!!");
    }
}
```

SearchAdminProduct.java

```
package com;
import java.io.IOException;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
```

```

@WebServlet("/searchAdminProduct.do")
public class SearchAdminProduct extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public SearchAdminProduct() {

        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

        String search= request.getParameter("search");

        String sql="select * from admin_product_sale where prod_nm like '%"+search+"%' and
prod_amt>0";

        try {

            Connection con=DataConnection.getConnection();

            Statement st=con.createStatement();

            ResultSet rs1=st.executeQuery(sql);

            List<AdminProduct> adminProducts = new ArrayList<AdminProduct>();

            while(rs1.next()){

                String prod_id=rs1.getString("prod_id");

                String prod_nm=rs1.getString("prod_nm");

                String prod_ctgry=rs1.getString("prod_ctgry");

                String prod_desc=rs1.getString("prod_desc");

                int prod_amt=rs1.getInt("prod_amt");

                int prod_price=rs1.getInt("prod_price");

                AdminProduct vp=new AdminProduct();

                vp.setProd_id(prod_id);

                vp.setProd_nm(prod_nm);

                vp.setProd_ctgry(prod_ctgry);

                vp.setProd_desc(prod_desc);
}
}
}
}

```

```

        vp.setProd_amt(prod_amt);
        vp.setProd_price(prod_price);
        adminProducts.add(vp);
    }

    rs1.close();
    con.close();
    request.setAttribute("adminProduct", adminProducts);
    RequestDispatcher view1=request.getRequestDispatcher("adminProductsCust.jsp");
    view1.forward(request, response);
} catch (Exception e) {
    System.out.println("sql error!!");
}
}
}

```

SearchVendorProduct.java

```

package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;

```

```

import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/searchVendorProduct.do")
public class SearchVendorProduct extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public SearchVendorProduct() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        String search= request.getParameter("search");
        String sql="select * from vendor_product where vprod_nm like '%"+search+"%' and vprod_amt>0";
        try {
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();
            ResultSet rs1=st.executeQuery(sql);
            List<VendorProduct> vendorProducts = new ArrayList<VendorProduct>();
            while(rs1.next()){
                String vnd_id=rs1.getString("vnd_id");
                String vprod_id=rs1.getString("vprod_id");
                String vprod_nm=rs1.getString("vprod_nm");
                String vprod_ctgry=rs1.getString("vprod_ctgry");
                String vprod_desc=rs1.getString("vprod_desc");
                int vprod_amt=rs1.getInt("vprod_amt");
                int vprod_price=rs1.getInt("vprod_price");
                VendorProduct vp=new VendorProduct();

```

```

        vp.setVnd_id(vnd_id);

        vp.setVprod_id(vprod_id);

        vp.setVprod_nm(vprod_nm);

        vp.setVprod_ctgry(vprod_ctgry);

        vp.setVprod_desc(vprod_desc);

        vp.setVprod_amt(vprod_amt);

        vp.setVprod_price(vprod_price);

        vendorProducts.add(vp);

    }

    rs1.close();

    con.close();

    request.setAttribute("vendorProduct", vendorProducts);

    RequestDispatcher view1=request.getRequestDispatcher("vendorProduct.jsp");

    view1.forward(request, response);

} catch (SQLException e) {

    e.printStackTrace();

}

}

}

```

SetProductId.java

```

package com;

import java.io.IOException;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.Statement;

```

```

import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/setProductId.do")
public class SetProductId extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public SetProductId() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        String sql1="select max(prod_id) from admin_product_sale";
        int prod_id=0;
        int pid;
        try {
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();
            ResultSet rs=st.executeQuery(sql1);
            while(rs.next()){
                prod_id=rs.getInt("max(prod_id)");
            }
            pid=prod_id+1;
            request.setAttribute("prod_id", pid);
        }
    }
}

```

```
        RequestDispatcher rd=request.getRequestDispatcher("addAdminProduct.jsp");
        rd.forward(request, response);
    }catch(Exception e){
        e.printStackTrace();
    }
}
```

StoreDailyTransaction.java

```
package com;

import java.io.IOException;

import java.sql.Connection;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

@WebServlet("/storeDailyTransaction.do")

public class StoreDailyTransaction extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public StoreDailyTransaction() {

        super();
    }
```

```

}

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    int price=0;

    String usr_id=request.getParameter("cust");

    String uprod_id=request.getParameter("uprod_id");

    String date=request.getParameter("date");

    String amt=request.getParameter("amt");

    String sql="select uprod_price from user_product where uprod_id='"+uprod_id+"'";

    String sql1="insert into user_daily_tran values(?,?,?,?,?)";

    try {

        Connection con=DataConnection.getConnection();

        Statement st=con.createStatement();

        ResultSet rs=st.executeQuery(sql);

        while(rs.next()){

            price=rs.getInt("uprod_price");

        }

        price = Integer.valueOf(amt)*price;

        PreparedStatement ps=con.prepareStatement(sql1);

        ps.setString(1, usr_id);

        ps.setInt(2, Integer.valueOf(uprod_id));

        ps.setString(3, date);

        ps.setInt(4, Integer.valueOf(amt));

        ps.setInt(5, price);

        int x = ps.executeUpdate();

        if(x==1){

            System.out.println("inserted");

        }

    }

}

```

```

        String msg="Details stored successfully";
        request.setAttribute("logname", msg);
        RequestDispatcher rd=request.getRequestDispatcher("/customerHome.jsp");
        rd.forward(request, response);
    }
    else
        System.out.println("Failed");

    st.close();
    ps.close();
    con.close();
} catch (SQLException e) {
    e.printStackTrace();
}
}

}

```

TransactionS.java

```

package com;
public class TransactionS {
    String id;
    String ord_id;
    int ord_amt;
    public String getId() {
        return id;
    }
    public void setId(String id) {

```

```
        this.id = id;  
    }  
  
    public String getOrd_id() {  
        return ord_id;  
    }  
  
    public void setOrd_id(String ord_id) {  
        this.ord_id = ord_id;  
    }  
  
    public int getOrd_amt() {  
        return ord_amt;  
    }  
  
    public void setOrd_amt(int ord_amt) {  
        this.ord_amt = ord_amt;  
    }  
}
```

UpdateAdminProduct.java

```
package com;  
  
import java.io.IOException;  
  
import java.io.PrintWriter;  
  
import java.sql.Connection;  
  
import java.sql.ResultSet;  
  
import java.sql.Statement;  
  
import java.util.ArrayList;  
  
import java.util.List;  
  
import javax.servlet.RequestDispatcher;  
  
import javax.servlet.ServletException;
```

```

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

@WebServlet("/updateAdminProduct.do")

public class UpdateAdminProduct extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public UpdateAdminProduct() {

        super();

    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {

        String product_id=request.getParameter("prod_id");

        PrintWriter out=response.getWriter();

        try {

            Connection con=DataConnection.getConnection();

            Statement st=con.createStatement();

            ResultSet rs1=st.executeQuery("select * from admin_product_sale where
product_id='"+product_id+"'");

            AdminProduct vp = new AdminProduct();

            while(rs1.next()){

                String prod_id=rs1.getString("prod_id");

                String prod_nm=rs1.getString("prod_nm");

                String prod_ctgry=rs1.getString("prod_ctgry");

                String prod_desc=rs1.getString("prod_desc");

                int prod_amt=rs1.getInt("prod_amt");

                int prod_price=rs1.getInt("prod_price");

                vp.setProd_id(prod_id);

            }

        }
    }
}

```

```

        vp.setProd_nm(prod_nm);
        vp.setProd_ctgry(prod_ctgry);
        vp.setProd_desc(prod_desc);
        vp.setProd_amt(prod_amt);
        vp.setProd_price(prod_price);

    }

    rs1.close();
    con.close();
    request.setAttribute("adminProductSale", vp);

    RequestDispatcher view1=request.getRequestDispatcher("updateAdminProductSale.jsp");
    view1.forward(request, response);
} catch (Exception e) {
    out.println("sql error!!");
}
}

}

```

UpdateAdminSaleProduct.java

```

package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.PreparedStatement;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;

```

```

@WebServlet("/updateAdminSaleProduct.do")

public class UpdateAdminSaleProduct extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public UpdateAdminSaleProduct() {

        super();

    }

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    String prod_id=request.getParameter("prod_id");

    String prod_nm=request.getParameter("prod_nm");

    String prod_ctgry=request.getParameter("prod_ctgry");

    String prod_desc=request.getParameter("prod_desc");

    String prod_price=request.getParameter("prod_price");

    String prod_amt=request.getParameter("prod_amt");

    String sql="update admin_product_sale set
prod_nm=?,prod_ctgry=?,prod_desc=?,prod_price=?,prod_amt=? where prod_id='"+prod_id+"';

try{

    Connection con=DataConnection.getConnection();

    PreparedStatement ps=con.prepareStatement(sql);

    ps.setString(1, prod_nm);

    ps.setString(2, prod_ctgry);

    ps.setString(3,prod_desc);

    ps.setInt(4, Integer.valueOf(prod_price));

    ps.setInt(5, Integer.valueOf(prod_amt));

    ps.executeUpdate();

    ps.close();

    con.close();

    response.sendRedirect("adminProductSale.do");
}

```

```
        }catch(Exception e){  
            e.printStackTrace();  
        }  
    }  
}
```

UpdateVendorProduct.java

```
package com;  
  
import java.io.IOException;  
  
import java.io.PrintWriter;  
  
import java.sql.Connection;  
  
import java.sql.ResultSet;  
  
import java.sql.Statement;  
  
import javax.servlet.RequestDispatcher;  
  
import javax.servlet.ServletException;  
  
import javax.servlet.annotation.WebServlet;  
  
import javax.servlet.http.HttpServlet;  
  
import javax.servlet.http.HttpServletRequest;  
  
import javax.servlet.http.HttpServletResponse;  
  
import javax.servlet.http.HttpSession;  
  
@WebServlet("/updateVendorProduct.do")  
  
public class UpdateVendorProduct extends HttpServlet {  
  
    private static final long serialVersionUID = 1L;  
  
    public UpdateVendorProduct() {  
  
        super();  
    }  
}
```

```

protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    HttpSession hs=request.getSession();

    String vprod_id=(String) hs.getAttribute("vprodid");

    String vid = (String)hs.getAttribute("logname");

    System.out.println("Eta holo: "+vprod_id);

    System.out.println("Eta korche: "+vid);

    PrintWriter out=response.getWriter();

    try {

        Connection con=DataConnection.getConnection();

        Statement st=con.createStatement();

        ResultSet rs=st.executeQuery("select * from vendor_product where
vprod_id='"+vprod_id+"'");

        while(rs.next()){

            String vnd_id=rs.getString("vnd_id");

            String vprod_nm=rs.getString("vprod_nm");

            String vprod_ctgry=rs.getString("vprod_ctgry");

            String vprod_desc=rs.getString("vprod_desc");

            int vprod_price=rs.getInt("vprod_price");

            int vprod_amt=rs.getInt("vprod_amt");

            VendorProduct vp1=new VendorProduct();

            vp1.setVprod_id(vprod_id);

            vp1.setVnd_id(vnd_id);

            vp1.setVprod_nm(vprod_nm);

            vp1.setVprod_ctgry(vprod_ctgry);

            vp1.setVprod_desc(vprod_desc);

            vp1.setVprod_price(vprod_price);

            vp1.setVprod_amt(vprod_amt);

```

```

        request.setAttribute("vendorProductDetails",vp1);

        RequestDispatcher rd=request.getRequestDispatcher("updateVendorProduct.jsp");

        rd.forward(request, response);

    }

} catch (Exception e) {}

}

}

```

UserIdOrderIdDisplay.java

```

package com;

public class UserIdOrderIdDisplay {

    private String usr_id;

    public String getUsr_id() {

        return usr_id;

    }

    public void setUsr_id(String usr_id) {

        this.usr_id = usr_id;

    }

    public String getUord_id() {

        return uord_id;

    }

    public void setUord_id(String uord_id) {

        this.uord_id = uord_id;

    }

    private String uord_id;

}

}

```

UserIdRetrieve.java

```
package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/userIdRetrieve.do")
public class UserIdRetrieve extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public UserIdRetrieve() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        String sql="select usr_id from users";
        List<String> usr_id=new ArrayList<String>();
        try {
            Connection con=DataConnection.getConnection();

```

```

        Statement st=con.createStatement();

        ResultSet rs=st.executeQuery(sql);

        while(rs.next()){

            String user_id=rs.getString("usr_id");

            usr_id.add(user_id);

        }

        request.setAttribute("usr_id", usr_id);

        RequestDispatcher rd=request.getRequestDispatcher("chooseTransactionDate.jsp");

        rd.forward(request, response);

        con.close();

        st.close();

    } catch (SQLException e) {

        e.printStackTrace();

    }

}

}

```

UserProIdRetrieve.java

```

package com;

import java.io.IOException;

import java.sql.Connection;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.List;

import javax.servlet.RequestDispatcher;

```

```

import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/userProdIdRetrieve.do")
public class UserProdIdRetrieve extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public UserProdIdRetrieve() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        HttpSession hs=request.getSession();
        String usr_id=(String) hs.getAttribute("logname");
        String sql="select uprod_id from user_product where usr_id='"+usr_id+"'";
        List<String> prod_id=new ArrayList<String>();
        try {
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();
            ResultSet rs=st.executeQuery(sql);
            while(rs.next()){
                String uprod_id=rs.getString("uprod_id");
                prod_id.add(uprod_id);
            }
            request.setAttribute("uprod_id", prod_id);
        }
    }
}

```

```

        RequestDispatcher rd=request.getRequestDispatcher("storeDailyTransaction.jsp");
        rd.forward(request, response);
        con.close();
        st.close();
    } catch (SQLException e) {
        e.printStackTrace();
    }
}
}

```

UserTransaction.java

```

package com;

public class UserTransaction {

    private String usr_id;
    private int uprod_id;
    private String tran_date;
    private int uprod_amt;
    private int uprod_price;
    private String uprod_nm;

    public UserTransaction(String usr_id, int uprod_id, String tran_date,
                          int uprod_amt, int uprod_price, String uprod_nm) {
        super();
        this.usr_id = usr_id;
        this.uprod_id = uprod_id;
        this.tran_date = tran_date;
        this.uprod_amt = uprod_amt;
        this.uprod_price = uprod_price;
    }
}

```

```
        this.uprod_nm = uprod_nm;  
    }  
  
    public String getUprod_nm() {  
        return uprod_nm;  
    }  
  
    public void setUprod_nm(String uprod_nm) {  
        this.uprod_nm = uprod_nm;  
    }  
  
    public String getUsr_id() {  
        return usr_id;  
    }  
  
    public void setUsr_id(String usr_id) {  
        this.usr_id = usr_id;  
    }  
  
    public int getUprod_id() {  
        return uprod_id;  
    }  
  
    public void setUprod_id(int uprod_id) {  
        this.uprod_id = uprod_id;  
    }  
  
    public String getTran_date() {  
        return tran_date;  
    }  
  
    public void setTran_date(String tran_date) {  
        this.tran_date = tran_date;  
    }  
  
    public int getUprod_amt() {
```

```
        return uprod_amt;
    }

    public void setUprod_amt(int uprod_amt) {
        this.uprod_amt = uprod_amt;
    }

    public int getUprod_price() {
        return uprod_price;
    }

    public void setUprod_price(int uprod_price) {
        this.uprod_price = uprod_price;
    }
}
```

VendorDelete.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/vendorDelete.do")

public class VendorDelete extends HttpServlet {
```

```

private static final long serialVersionUID = 1L;

public VendorDelete() {
    super();
}

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    PrintWriter out=response.getWriter();

    String id=request.getParameter("id");

    try {

        String sql3="update vendor_master set vnd_stat=2 where vnd_id='"+id+"'";
        String sql="delete from current_vendor where vnd_id='"+id+"'";

        Connection con=DataConnection.getConnection();

        PreparedStatement ps1=con.prepareStatement(sql3);

        PreparedStatement ps2=con.prepareStatement(sql);

        ps1.executeUpdate();

        ps2.executeUpdate();

        ps1.close();

        ps2.close();

        con.close();

        response.sendRedirect("viewCurrentVendors.do");

    } catch (Exception e) {

        out.println("sql error!!");
        e.printStackTrace();
    }
}

```

VendorDetails.java

```
package com;

public class VendorDetails {

    private String vid;
    private String vpwd;
    private String vnm;
    private String vadd;
    private int vphn;
    private String vmail;
    private String desc;

    public String getDesc() {
        return desc;
    }

    public void setDesc(String desc) {
        this.desc = desc;
    }

    public String getVid() {
        return vid;
    }

    public void setVid(String vid) {
        this.vid = vid;
    }

    public String getVpwd() {
        return vpwd;
    }

    public void setVpwd(String vpwd) {
        this.vpwd = vpwd;
    }
}
```

```
}

public String getVnm() {

    return vnm;
}

public void setVnm(String vnm) {

    this.vnm = vnm;
}

public String getVadd() {

    return vadd;
}

public void setVadd(String vadd) {

    this.vadd = vadd;
}

public int getVphn() {

    return vphn;
}

public void setVphn(int vphn) {

    this.vphn = vphn;
}

public String getVmail() {

    return vmail;
}

public void setVmail(String vmail) {

    this.vmail = vmail;
}

}
```

VendorLogin.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

@WebServlet("/vendorLogin.do")

public class VendorLogin extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public VendorLogin() {
        super();
    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

        String username=request.getParameter("uname");

        String password=request.getParameter("pass");

        HttpSession session = request.getSession();

        PrintWriter out=response.getWriter();
```

```

try{

    Connection con1=DataConnection.getConnection();

    String sql="Select vnd_stat from vendor_master where vnd_id=? and vnd_pwd=?";

    PreparedStatement ps=con1.prepareStatement(sql);

    ps.setString(1, username);

    ps.setString(2, password);

    ResultSet rs=ps.executeQuery();

    if(rs.next()){

        int count=rs.getInt(1);

        System.out.println(count);

        if(count==1){

            session.setAttribute("logname",username);

            RequestDispatcher rd=request.getRequestDispatcher("vendorHome.jsp");

            rd.forward(request, response);

        }

        else if(count==0){

            username="Waiting for admin approval";

            session.setAttribute("logname",username);

            RequestDispatcher rd=request.getRequestDispatcher("vendorLogin.jsp");

            rd.forward(request, response);

        }

        else if(count==2){

            username="Your application has been rejected";

            session.setAttribute("logname",username);

            RequestDispatcher rd=request.getRequestDispatcher("vendorLogin.jsp");

            rd.forward(request, response);

        }

    }

}

```

```

        }

    else{
        username="Invalid username or password";
        request.setAttribute("logname",username);
        RequestDispatcher rd=request.getRequestDispatcher("vendorLogin.jsp");
        rd.forward(request, response);
    }

    ps.close();
    con1.close();
}

}catch (SQLException e) {
    out.println("SQL Error: "+e.getMessage());
}

}
}
}

```

VendorLogout.java

```

package com;

import java.io.IOException;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

@WebServlet("/vendorLogout.do")

public class VendorLogout extends HttpServlet {

    private static final long serialVersionUID = 1L;

```

```
public VendorLogout() {  
    super();  
}  
  
protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,  
IOException {  
    response.setHeader("Cache-Control", "no-cache, no-store");  
    response.setHeader("Pragma", "no-cache");  
    request.getSession().invalidate();  
    response.sendRedirect("vendorLogin.jsp");  
}  
}
```

VendorOwnProfile.java

```
package com;  
  
import java.io.IOException;  
  
import java.io.PrintWriter;  
  
import java.sql.Connection;  
  
import java.sql.ResultSet;  
  
import java.sql.SQLException;  
  
import java.sql.Statement;  
  
import javax.servlet.RequestDispatcher;  
  
import javax.servlet.ServletException;  
  
import javax.servlet.annotation.WebServlet;  
  
import javax.servlet.http.HttpServlet;  
  
import javax.servlet.http.HttpServletRequest;  
  
import javax.servlet.http.HttpServletResponse;  
  
import javax.servlet.http.HttpSession;
```

```

@WebServlet("/vendorOwnProfile.do")
public class VendorOwnProfile extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public VendorOwnProfile() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        PrintWriter out = response.getWriter();
        HttpSession hs = request.getSession();
        String vndr_id = (String) hs.getAttribute("logname");
        System.out.println("Eta holo: "+vndr_id);
        try {
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();
            ResultSet rs1=st.executeQuery("select * from current_vendor where
vnd_id='"+vndr_id+"'");
            while(rs1.next()){
                String vndid=rs1.getString("vnd_id");
                String vnm=rs1.getString("vnd_nm");
                String vpwd=rs1.getString("vnd_pwd");
                String vadd=rs1.getString("vnd_add");
                System.out.println("b4 phn");
                int vphn=rs1.getInt("vnd_phn");
                System.out.println("after phn"+vphn);
                String vmail=rs1.getString("vnd_mail");
                VendorDetails vd=new VendorDetails();
                vd.setVid(vndid);

```

```

        vd.setVpwd(vpwd);

        vd.setVnm(vnm);

        vd.setVadd(vadd);

        vd.setVphn(vphn);

        vd.setVmail(vmail);

        //vd.setDesc(vdesc);

        request.setAttribute("vendor", vd);

        RequestDispatcher
view=request.getRequestDispatcher("vendorOwnProfile.jsp");

        view.forward(request, response);

    }

    st.close();

    con.close();

} catch (SQLException e) {

    out.println("sql error!!");

}

}

}

}

```

VendorProduct.java

```

package com;

public class VendorProduct {

    private String vnd_id;

    private String vprod_id;

    private String vprod_nm;

    private String vprod_ctgry;

    private String vprod_desc;

```

```
private int vprod_price;  
private int vprod_amt;  
private int ord_amt;  
public int getOrd_amt() {  
    return ord_amt;  
}  
public void setOrd_amt(int ord_amt) {  
    this.ord_amt = ord_amt;  
}  
public String getVnd_id() {  
    return vnd_id;  
}  
public void setVnd_id(String vnd_id) {  
    this.vnd_id = vnd_id;  
}  
public String getVprod_id() {  
    return vprod_id;  
}  
public void setVprod_id(String vprod_id) {  
    this.vprod_id = vprod_id;  
}  
public String getVprod_nm() {  
    return vprod_nm;  
}  
public void setVprod_nm(String vprod_nm) {  
    this.vprod_nm = vprod_nm;  
}
```

```
public String getVprod_ctgry() {
    return vprod_ctgry;
}

public void setVprod_ctgry(String vprod_ctgry) {
    this.vprod_ctgry = vprod_ctgry;
}

public String getVprod_desc() {
    return vprod_desc;
}

public void setVprod_desc(String vprod_desc) {
    this.vprod_desc = vprod_desc;
}

public int getVprod_price() {
    return vprod_price;
}

public void setVprod_price(int vprod_price) {
    this.vprod_price = vprod_price;
}

public int getVprod_amt() {
    return vprod_amt;
}

public void setVprod_amt(int vprod_amt) {
    this.vprod_amt = vprod_amt;
}

}
```

VendorProfile.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.xml.crypto.Data;
import com.VendorDetails;

@WebServlet("/vendorProfile.do")

public class VendorProfile extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public VendorProfile() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        PrintWriter out=response.getWriter();
        String id=request.getParameter("id");
    }
}
```

```

try {

    Connection con=DataConnection.getConnection();

    Statement st=con.createStatement();

    ResultSet rs1=st.executeQuery("select * from vendor_master where vnd_id='"+id+"'");

    while(rs1.next()){

        String vnm=rs1.getString("vnd_nm");

        String vpwd=rs1.getString("vnd_pwd");

        String vadd=rs1.getString("vnd_add");

        int vphn=rs1.getInt("vnd_phn");

        String vmail=rs1.getString("vnd_mail");

        String vdesc=rs1.getString("vnd_desc");

        VendorDetails vd=new VendorDetails();

        vd.setVid(id);

        vd.setVpwd(vpwd);

        vd.setVnm(vnm);

        vd.setVadd(vadd);

        vd.setVphn(vphn);

        vd.setVmail(vmail);

        vd.setDesc(vdesc);

        request.setAttribute("vendor", vd);

        RequestDispatcher view=request.getRequestDispatcher("vendorProfile.jsp");

        view.forward(request, response);

    }

    st.close();

    con.close();

} catch (SQLException e) {

    out.println("sql error!!");

}

```

```
    }  
}  
}
```

VendorSignup.java

```
package com;  
  
import java.io.IOException;  
  
import java.io.PrintWriter;  
  
import java.sql.Connection;  
  
import java.sql.PreparedStatement;  
  
import java.sql.ResultSet;  
  
import javax.servlet.RequestDispatcher;  
  
import javax.servlet.ServletContext;  
  
import javax.servlet.ServletException;  
  
import javax.servlet.annotation.WebServlet;  
  
import javax.servlet.http.HttpServlet;  
  
import javax.servlet.http.HttpServletRequest;  
  
import javax.servlet.http.HttpServletResponse;  
  
import javax.servlet.http.HttpSession;  
  
@WebServlet("/vendorSignup.do")  
  
public class VendorSignup extends HttpServlet {  
  
    private static final long serialVersionUID = 1L;  
  
    public VendorSignup() {  
  
        super();  
    }  
  
    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,  
    IOException {
```

```

    PrintWriter out=response.getWriter();

    String vid = request.getParameter("vend");

    String pass = request.getParameter("vpass");

    String Name = request.getParameter("vname");

    String add = request.getParameter("vaddress");

    String Phno = request.getParameter("vphno");

    String repass = request.getParameter("vrepass");

    String email = request.getParameter("vemail");

    String vdesc = request.getParameter("vdesc");

    String retid = null;

    int flag = 0;

    try {

        Connection conn= DataConnection.getConnection();

        PreparedStatement pstm = conn.prepareStatement("select vnd_id from vendor_master");

        ResultSet rs = pstm.executeQuery();

        while (rs.next()) {

            retid = rs.getString(1);

            if (vid.equals(retid)) {

                flag = 1;

                System.out.println(retid);

                System.out.println("vendor already exists");

            }

        }

        if (flag == 0) {

            out.println("here2");

            int vnd_stat=0;

            PreparedStatement pstm1;

```

```

        pstmt1 = conn.prepareStatement("insert into
vendor_master(vnd_id,vnd_pwd,vnd_nm,vnd_add,vnd_phn,vnd_mail,vnd_desc,vnd_stat) values(?,?,?,?,?, ?,? ,?)");

        pstmt1.setString(1, vid);

        pstmt1.setString(2, pass);

        pstmt1.setString(3, Name);

        pstmt1.setString(4, add);

        pstmt1.setInt(5, Integer.valueOf(Phno));

        pstmt1.setString(6, email);

        pstmt1.setString(7, vdesc);

        pstmt1.setInt(8, vnd_stat);

        int i=pstmt1.executeUpdate();

        System.out.println("Successfully account created."+i);

        String s="Account created..login to continue";

        HttpSession session=request.getSession();

        session.setAttribute("logname",s);

        RequestDispatcher rd = request.getRequestDispatcher("vendorLogin.jsp");

        rd.forward(request, response);

        pstmt.close();

        pstmt1.close();

        conn.close();

    }

} catch (Exception e) {

}

}

```

VendorUpdateProduct.java

```
package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletContext;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

@WebServlet("/vendorUpdateProduct.do")

public class VendorUpdateProduct extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public VendorUpdateProduct() {

        super();
    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {

        String vprod_nm = request.getParameter("vprod_nm");

        String vprod_ctgry = request.getParameter("vprod_ctgry");

        String vprod_desc = request.getParameter("vprod_desc");

        String vprod_price = request.getParameter("vprod_price");
```

```

String vprod_amt = request.getParameter("vprod_amt");

HttpSession hs = request.getSession();

    String vid = (String) hs.getAttribute("logname");

    String pid = (String) hs.getAttribute("vprodid");

    System.out.println("Pelam "+vid);

    System.out.println("Pelam "+pid);

Connection conn = null;

PreparedStatement pstm = null;

ServletContext context = getServletContext();

ResultSet rs = null;

String retvid = null;

String retpid = null;

int flag = 0;

int flag2 = 0;

try {

    Class.forName("oracle.jdbc.driver.OracleDriver");

    System.out.println("Driver Loaded");

    conn = DataConnection.getConnection();

    System.out.println("Driver connected");

    pstm = conn.prepareStatement("select vnd_id,vprod_id from vendor_product");

    rs = pstm.executeQuery();

    while (rs.next()) {

        retvid = rs.getString(1);

        retpid = rs.getString(2);

        if (vid.equals(retvid) && pid.equalsIgnoreCase(retpid)) {

            flag = 1;

            System.out.println("vendor approved");

```

```

        System.out.println("DB theke pelo" +retvid);

        System.out.println("DB theke pelo" +retpid);

        pstmt = conn.prepareStatement("update vendor_product set
vprod_nm=?,vprod_ctgry=?,vprod_desc=?,vprod_price=?,vprod_amt=? where vnd_id ='"+vid+"' and vprod_id
='"+pid+"');

        pstmt.setString(1, vprod_nm);

        pstmt.setString(2, vprod_ctgry);

        pstmt.setString(3, vprod_desc);

        pstmt.setInt(4, Integer.valueOf(vprod_price));

        pstmt.setInt(5, Integer.valueOf(vprod_amt));

        pstmt.executeUpdate();

        System.out.println("Succesfully product updated");

        String msg="Succesfully product updated";

        request.setAttribute("logname", msg);

        RequestDispatcher rd = request.getRequestDispatcher("vendorHome.jsp");

        rd.forward(request, response);

    }

}

if (flag == 0) {

    System.out.println("Succesfully product not created.");

}

} catch (Exception e) {

}

}
}

```

VendorUpdateProfile.java

```
package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletContext;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

@WebServlet("/vendorUpdateProfile.do")

public class VendorUpdateProfile extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public VendorUpdateProfile() {
        super();
    }

    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

        String vpass = request.getParameter("vpass");

        String vname = request.getParameter("vname");

        String vaddress = request.getParameter("vaddress");

        String vphno = request.getParameter("vphno");
```

```

String vrepass = request.getParameter("vrepass");

String vemail = request.getParameter("vemail");

HttpSession hs = request.getSession();

    String vid = (String) hs.getAttribute("logname");

    System.out.println("Pelam "+vid);

Connection conn = null;

PreparedStatement pstm = null;

ServletContext context = getServletContext();

ResultSet rs = null;

String retid = null;

int flag = 0;

int flag2 = 0;

try {

    conn=DataConnection.getConnection();

    System.out.println("Driver Loaded");

    System.out.println("Driver connected");

    pstm = conn.prepareStatement("select vnd_id,vnd_pwd from current_vendor");

    rs = pstm.executeQuery();

    while (rs.next()) {

        retid = rs.getString(1);

        if (vid.equals(retid)) {

flag = 1;

        System.out.println("vendor approved");

        System.out.println("DB theke pelo" +retid);

        if(vpass == "" || vrepass == ""){

vpass = rs.getString(2);

        System.out.println("Password theke galo" + vpass);

```

```

        }

        pstmt = conn.prepareStatement("update current_vendor set
vnd_pwd=?,vnd_nm=?,vnd_add=?,vnd_phn=?,vnd_mail=? where vnd_id = '"+vid+"'");
        pstmt.setString(1, vpass);
        pstmt.setString(2, vname);
        pstmt.setString(3, vaddress);
        pstmt.setString(4, vphno);
        pstmt.setString(5, vemail);
        pstmt.executeUpdate();

        System.out.println("Successfully account updated in current_vendor.");

        pstmt = conn.prepareStatement("update vendor_master set
vnd_pwd=?,vnd_nm=?,vnd_add=?,vnd_phn=?,vnd_mail=? where vnd_id = '"+vid+"'");
        pstmt.setString(1, vpass);
        pstmt.setString(2, vname);
        pstmt.setString(3, vaddress);
        pstmt.setString(4, vphno);
        pstmt.setString(5, vemail);
        pstmt.executeUpdate();

        System.out.println("Successfully account updated in vendor_master.");

        String msg="Account details updated";
        request.setAttribute("logname", msg);

        RequestDispatcher rd = request.getRequestDispatcher("vendorHome.jsp");
        rd.forward(request, response);

    }

}

if (flag == 0) {

    System.out.println("Successfully account not created.");
}

```

```
        } catch (Exception e) {  
            //  
        }  
    }  
}
```

VendorUpdateProfileMid.java

```
package com;  
  
import java.io.IOException;  
  
import java.io.PrintWriter;  
  
import java.sql.Connection;  
  
import java.sql.ResultSet;  
  
import java.sql.SQLException;  
  
import java.sql.Statement;  
  
import javax.servlet.RequestDispatcher;  
  
import javax.servlet.ServletException;  
  
import javax.servlet.annotation.WebServlet;  
  
import javax.servlet.http.HttpServlet;  
  
import javax.servlet.http.HttpServletRequest;  
  
import javax.servlet.http.HttpServletResponse;  
  
import javax.servlet.http.HttpSession;  
  
@WebServlet("/vendorUpdateProfileMid.do")  
  
public class VendorUpdateProfileMid extends HttpServlet {  
  
    private static final long serialVersionUID = 1L;  
  
    public VendorUpdateProfileMid() {  
        super();  
    }  
}
```

```

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    PrintWriter out = response.getWriter();

    HttpSession hs = request.getSession();

    String vndr_id = (String) hs.getAttribute("logname");

    System.out.println("Eta holo: "+vndr_id);

    try {

        Connection con=DataConnection.getConnection();

        Statement st=con.createStatement();

        ResultSet rs1=st.executeQuery("select * from current_vendor where
vnd_id='"+vndr_id+"'");

        while(rs1.next()){

            String vndid=rs1.getString("vnd_id");

            String vnm=rs1.getString("vnd_nm");

            String vpwd=rs1.getString("vnd_pwd");

            String vadd=rs1.getString("vnd_add");

            int vphn=rs1.getInt("vnd_phn");

            String vmail=rs1.getString("vnd_mail");

            VendorDetails vd=new VendorDetails();

            vd.setVid(vndid);

            vd.setVpwd(vpwd);

            vd.setVnm(vnm);

            vd.setVadd(vadd);

            vd.setVphn(vphn);

            vd.setVmail(vmail);

            request.setAttribute("vendor", vd);

            RequestDispatcher view=request.getRequestDispatcher("vendorUpdateProfile.jsp");

            view.forward(request, response);

```

```
        }

        st.close();

        con.close();

    } catch (SQLException e) {

        out.println("sql error!!");

    }

}

}
```

ViewAdminOrder.java

```
package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.HashSet;

import java.util.List;

import java.util.Set;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;
```

```

import javax.servlet.http.HttpSession;

@WebServlet("/viewAdminOrder.do")

public class ViewAdminOrder extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public ViewAdminOrder() {

        super();

    }

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    PrintWriter out=response.getWriter();

    Set<AdminIdOrderIdDisplay> admin_order=new HashSet<AdminIdOrderIdDisplay>();

    int flag=0;

    HttpSession hs=request.getSession();

    String vnd_id=(String) hs.getAttribute("logname");

    try{

        Connection con1=DataConnection.getConnection();

        Statement st=con1.createStatement();

        ResultSet rs=st.executeQuery("select * from admin_order ao,admin_order_prod aop
where ao.aord_id=aop.aord_id and aord_stat='0' and aop.vnd_id='"+vnd_id+"'");

        while(rs.next()){

            String admin_id=rs.getString("admin_id");

            String aord_id=rs.getString("aord_id");

            System.out.println("inside while");

            for(AdminIdOrderIdDisplay temp:admin_order){

                if(admin_id.equals(temp.getAdmin_id()) && aord_id.equals(temp.getAord_id())){

                    System.out.println("match found");

                    flag=1;

                    break;

                }

            }

        }

    }

}

}

```

```

        }

        System.out.println("Outside if");

        flag=0;

    }

    System.out.println("outside for");

    if(flag==0){

        AdminIdOrderIdDisplay aioid=new AdminIdOrderIdDisplay();

        aioid.setAdmin_id(admin_id);

        aioid.setAord_id(aord_id);

        admin_order.add(aioid);

        System.out.println("Data inserted");

    }

}

request.setAttribute("admin_order_ids",admin_order);

RequestDispatcher view=request.getRequestDispatcher("approveAdminOrder.jsp");

view.forward(request, response);

st.close();

con1.close();

}catch(SQLException e){

    out.println("SQL Error: "+e.getMessage());

}

}

```

ViewAdminProdbyCust.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/viewAdminProdbyCust.do")
public class ViewAdminProdbyCust extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public ViewAdminProdbyCust() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws
ServletException, IOException {
        PrintWriter out=response.getWriter();
        try {
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();

```

```

        ResultSet rs1=st.executeQuery("select * from admin_product_sale where
prod_amt>0");

        List<AdminProduct> adminProducts = new ArrayList<AdminProduct>();

        while(rs1.next()){

            String prod_id=rs1.getString("prod_id");

            String prod_nm=rs1.getString("prod_nm");

            String prod_ctgry=rs1.getString("prod_ctgry");

            String prod_desc=rs1.getString("prod_desc");

            int prod_amt=rs1.getInt("prod_amt");

            int prod_price=rs1.getInt("prod_price");

            AdminProduct vp=new AdminProduct();

            vp.setProd_id(prod_id);

            vp.setProd_nm(prod_nm);

            vp.setProd_ctgry(prod_ctgry);

            vp.setProd_desc(prod_desc);

            vp.setProd_amt(prod_amt);

            vp.setProd_price(prod_price);

            adminProducts.add(vp);

        }

        rs1.close();

        con.close();

        request.setAttribute("adminProduct", adminProducts);

        RequestDispatcher view1=request.getRequestDispatcher("adminProductsCust.jsp");

        view1.forward(request, response);

    } catch (Exception e) {

        out.println("sql error!!");

    }

```

```
}
```

```
}
```

ViewAdminProductByCategory.java

```
package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/viewAdminProductByCategory.do")
public class ViewAdminProductByCategory extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public ViewAdminProductByCategory() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        String prod_ctgry=request.getParameter("admin_ctgry");
    }
}
```

```

HttpSession hs=request.getSession();

try {

    Connection con=DataConnection.getConnection();

    Statement st=con.createStatement();

    ResultSet rs1=st.executeQuery("select * from admin_product_sale where
prod_ctgry='"+prod_ctgry+"' and prod_amt>0");

    List<AdminProduct> adminProducts = new ArrayList<AdminProduct>();

    while(rs1.next()){

        String prod_id=rs1.getString("prod_id");

        String prod_nm=rs1.getString("prod_nm");

        prod_ctgry=rs1.getString("prod_ctgry");

        String prod_desc=rs1.getString("prod_desc");

        int prod_amt=rs1.getInt("prod_amt");

        int prod_price=rs1.getInt("prod_price");

        AdminProduct vp=new AdminProduct();

        vp.setProd_id(prod_id);

        vp.setProd_nm(prod_nm);

        vp.setProd_ctgry(prod_ctgry);

        vp.setProd_desc(prod_desc);

        vp.setProd_amt(prod_amt);

        vp.setProd_price(prod_price);

        adminProducts.add(vp);

    }

    rs1.close();

    con.close();

    request.setAttribute("adminProduct",adminProducts);

    RequestDispatcher view1=request.getRequestDispatcher("adminProductByCtgry.jsp");
}

```

```
        view1.forward(request, response);

    } catch (Exception e) {

        System.out.println("sql error!!");

    }

}

}
```

ViewAdminProductDetails.java

```
package com;

import java.io.IOException;

import java.sql.Connection;

import java.sql.ResultSet;

import java.sql.Statement;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

@WebServlet("/viewAdminProductDetails.do")

public class ViewAdminProductDetails extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public ViewAdminProductDetails() {

        super();

    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
```

```

String id=request.getParameter("id");
System.out.println("I am"+id);
try {
    Connection con=DataConnection.getConnection();
    Statement st=con.createStatement();
    ResultSet rs=st.executeQuery("select * from admin_product_sale where prod_id='"+id+"'");
    while(rs.next()){
        String prod_id = rs.getString("prod_id");
        String prod_nm=rs.getString("prod_nm");
        String prod_ctgry=rs.getString("prod_ctgry");
        String prod_desc=rs.getString("prod_desc");
        int prod_price=rs.getInt("prod_price");
        int prod_amt=rs.getInt("prod_amt");
        System.out.println("I am buying" +prod_nm);
        AdminProduct ap1=new AdminProduct();
        ap1.setProd_id(id);
        ap1.setProd_nm(prod_nm);
        ap1.setProd_ctgry(prod_ctgry);
        ap1.setProd_desc(prod_desc);
        ap1.setProd_price(prod_price);
        ap1.setProd_amt(prod_amt);
        request.setAttribute("adminProductDetails",ap1);
        request.setAttribute("prodID",id);
        RequestDispatcher rd=request.getRequestDispatcher("viewAdminProductDetails.jsp");
        rd.forward(request, response);
    }
} catch (Exception e) {

```

```
    }  
}  
}
```

ViewAdminProducts.java

```
package com;  
  
import java.io.IOException;  
  
import java.io.PrintWriter;  
  
import java.sql.Connection;  
  
import java.sql.ResultSet;  
  
import java.sql.Statement;  
  
import java.util.ArrayList;  
  
import java.util.List;  
  
import javax.servlet.RequestDispatcher;  
  
import javax.servlet.ServletException;  
  
import javax.servlet.annotation.WebServlet;  
  
import javax.servlet.http.HttpServlet;  
  
import javax.servlet.http.HttpServletRequest;  
  
import javax.servlet.http.HttpServletResponse;  
  
@WebServlet("/viewAdminProducts.do")  
  
public class ViewAdminProducts extends HttpServlet {  
  
    private static final long serialVersionUID = 1L;  
  
    public ViewAdminProducts() {  
  
        super();  
    }  
  
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,  
    IOException {
```

```

PrintWriter out=response.getWriter();

try {

    Connection con=DataConnection.getConnection();

    Statement st=con.createStatement();

    ResultSet rs1=st.executeQuery("select * from admin_product");

    List<AdminProduct> adminProducts = new ArrayList<AdminProduct>();

    while(rs1.next()){

        String vnd_nm=rs1.getString("vnd_nm");

        String prod_id=rs1.getString("prod_id");

        String prod_nm=rs1.getString("prod_nm");

        String prod_ctgry=rs1.getString("prod_ctgry");

        String prod_desc=rs1.getString("prod_desc");

        int prod_amt=rs1.getInt("prod_amt");

        int prod_price=rs1.getInt("prod_price");

        AdminProduct vp=new AdminProduct();

        vp.setVnd_nm(vnd_nm);

        vp.setProd_id(prod_id);

        vp.setProd_nm(prod_nm);

        vp.setProd_ctgry(prod_ctgry);

        vp.setProd_desc(prod_desc);

        vp.setProd_amt(prod_amt);

        vp.setProd_price(prod_price);

        adminProducts.add(vp);

    }

    rs1.close();

    con.close();

    request.setAttribute("adminProduct", adminProducts);
}

```

```
        RequestDispatcher view1=request.getRequestDispatcher("adminProducts.jsp");
        view1.forward(request, response);
    } catch (Exception e) {
        out.println("sql error!!");
    }
}
```

ViewCurrentVendors.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/viewCurrentVendors.do")
public class ViewCurrentVendors extends HttpServlet {
    private static final long serialVersionUID = 1L;
```

```

public ViewCurrentVendors() {
    super();
}

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    PrintWriter out=response.getWriter();

    ArrayList<String> vendors=new ArrayList<String>();
    ArrayList<String> vendor_ids=new ArrayList<String>();

    try{

        Connection con1=DataConnection.getConnection();

        Statement st=con1.createStatement();

        ResultSet rs=st.executeQuery("select * from current_vendor");

        while(rs.next()){

            String vnm=rs.getString("vnd_nm");

            String vid=rs.getString("vnd_id");

            vendors.add(vnm);

            vendor_ids.add(vid);

        }

        request.setAttribute("vendors", vendors);
        request.setAttribute("vendor_ids", vendor_ids);

        RequestDispatcher view=request.getRequestDispatcher("viewCurrentVendors.jsp");
        view.forward(request, response);

        st.close();

        con1.close();

    }catch(SQLException e){

        out.println("SQL Error: "+e.getMessage());
    }
}

```

ViewCustomerOrder.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.HashSet;
import java.util.Set;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;

@WebServlet("/viewCustomerOrder.do")

public class ViewCustomerOrder extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public ViewCustomerOrder() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

        PrintWriter out=response.getWriter();

        Set<UserIdOrderIdDisplay> user_order=new HashSet<UserIdOrderIdDisplay>();
```

```

int flag=0;

HttpSession hs=request.getSession();

String admin_id=(String) hs.getAttribute("logname");

try{

    Connection con1=DataConnection.getConnection();

    Statement st=con1.createStatement();

    ResultSet rs=st.executeQuery("select * from user_order where uord_stat='0'");

    while(rs.next()){

        String uord_id=rs.getString("uord_id");

        String usr_id=rs.getString("usr_id");

        System.out.println("inside while");

        for(UserIdOrderIdDisplay temp:user_order){

            if(usr_id.equals(temp.getUsr_id()) && uord_id.equals(temp.getUord_id())){

                System.out.println("match found");

                flag=1;

                break;

            }

            System.out.println("Outside if");

            flag=0;

        }

        System.out.println("outside for");

        if(flag==0){

            UserIdOrderIdDisplay uioid=new UserIdOrderIdDisplay();

            uioid.setUsr_id(usr_id);

            uioid.setUord_id(uord_id);

            user_order.add(uioid);

        }

    }

}


```

```

        System.out.println("Data inserted");

    }

}

request.setAttribute("user_order_ids",user_order);

RequestDispatcher view=request.getRequestDispatcher("approveCustomerOrder.jsp");

view.forward(request, response);

st.close();

con1.close();

}catch(SQLException e){

out.println("SQL Error: "+e.getMessage());

}

}

}

```

ViewCustomerProducts.java

```

package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.ResultSet;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.List;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

```

```

import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/viewCustomerProducts.do")
public class ViewCustomerProducts extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public ViewCustomerProducts() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        PrintWriter out=response.getWriter();
        try {
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();
            HttpSession hs = request.getSession();
            String cust_id = (String) hs.getAttribute("logname");
            System.out.println("Ami "+ cust_id);
            ResultSet rs1=st.executeQuery("select * from user_product where usr_id =
"+cust_id+"");
            List<CustomerProduct> custProducts = new ArrayList<CustomerProduct>();
            while(rs1.next()){
                String uprod_id=rs1.getString("uprod_id");
                String uprod_nm=rs1.getString("uprod_nm");
                String uprod_ctgry=rs1.getString("uprod_ctgry");
                String uprod_desc=rs1.getString("uprod_desc");
                int uprod_amt=rs1.getInt("uprod_amt");
                int uprod_price=rs1.getInt("uprod_price");
            }
        }
    }
}

```

```

        System.out.println("Hii " +uprod_id);

        CustomerProduct up=new CustomerProduct();

        up.setUprod_id(uprod_id);

        up.setUprod_nm(uprod_nm);

        up.setUprod_ctgry(uprod_ctgry);

        up.setUprod_desc(uprod_desc);

        up.setUprod_amt(uprod_amt);

        up.setUprod_price(uprod_price);

        custProducts.add(up);

    }

    rs1.close();

    con.close();

    request.setAttribute("custProduct", custProducts);

    RequestDispatcher view1=request.getRequestDispatcher("customerProducts.jsp");

    view1.forward(request, response);

} catch (Exception e) {

    out.println("sql error!!");

}

}

```

ViewOwnAdminOrders.java

```

package com;

import java.io.IOException;

import java.sql.Connection;

import java.sql.ResultSet;

import java.sql.SQLException;

```

```

import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/viewOwnAdminOrders.do")
public class ViewOwnAdminOrders extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public ViewOwnAdminOrders() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        HttpSession hs=request.getSession();
        String id=(String) hs.getAttribute("logname");
        List<AdminOrder> ao=new ArrayList<AdminOrder>();
        String sql="select * from admin_order where admin_id='"+id+"'";
        try {
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();
            ResultSet rs=st.executeQuery(sql);
            while(rs.next()){

```

```

        String aord_id=rs.getString("aord_id");
        String aord_dt=rs.getString("aord_dt");
        int abill_amt=rs.getInt("abill_amt");
        AdminOrder adod=new AdminOrder();
        adod.setAord_id(aord_id);
        adod.setAord_dt(aord_dt);
        adod.setAbill_amt(abill_amt);
        ao.add(adod);

    }

    request.setAttribute("adminOrder", ao);
    RequestDispatcher rd=request.getRequestDispatcher("viewOwnAdminOrders.jsp");
    rd.forward(request, response);

} catch (SQLException e) {
    e.printStackTrace();
}

}

}

```

ViewOwnCustOrders.java

```

package com;

import java.io.IOException;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;

```

```

import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/viewOwnCustOrders.do")
public class ViewOwnCustOrders extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public ViewOwnCustOrders() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        HttpSession hs=request.getSession();
        String id=(String) hs.getAttribute("logname");
        List<CustomerOrder> ao=new ArrayList<CustomerOrder>();
        String sql="select * from user_order where usr_id='"+id+"'";
        try {
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();
            ResultSet rs=st.executeQuery(sql);
            while(rs.next()){
                String uord_id=rs.getString("uord_id");
                String uord_dt=rs.getString("uord_dt");
                int ubill_amt=rs.getInt("ubill_amt");
            }
        }
    }
}

```

```

        System.out.println(uord_id+" "+uord_dt+" "+ubill_amt);

        CustomerOrder adod=new CustomerOrder();

        adod.setUord_id(uord_id);

        adod.setUord_dt(uord_dt);

        adod.setUbill_amt(ubill_amt);

        ao.add(adod);

    }

    request.setAttribute("custOrder", ao);

    RequestDispatcher rd=request.getRequestDispatcher("viewOwnCustOrders.jsp");

    rd.forward(request, response);

} catch (SQLException e) {

    e.printStackTrace();

}

}

}

```

ViewOwnProductVendor.java

```

package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.ResultSet;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.List;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

```

```

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

@WebServlet("/viewOwnProductVendor.do")

public class ViewOwnProductVendor extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public ViewOwnProductVendor() {

        super();

    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {

        PrintWriter out=response.getWriter();

        try {

            Connection con=DataConnection.getConnection();

            Statement st=con.createStatement();

            HttpSession hs = request.getSession();

            String vndr_id = (String) hs.getAttribute("logname");

            System.out.println("Ami "+vndr_id);

            ResultSet rs1=st.executeQuery("select * from vendor_product where vnd_id = "
            "+vndr_id+" order by vprod_amt desc");

            List<VendorProduct> vendProducts = new ArrayList<VendorProduct>();

            while(rs1.next()){

                String vprod_id=rs1.getString("vprod_id");

                String vprod_nm=rs1.getString("vprod_nm");

                String vprod_ctgry=rs1.getString("vprod_ctgry");

                String vprod_desc=rs1.getString("vprod_desc");

```

```

        int vprod_amt=rs1.getInt("vprod_amt");

        int vprod_price=rs1.getInt("vprod_price");

        System.out.println("Hii " +vprod_id);

        VendorProduct vp=new VendorProduct();

        vp.setVprod_id(vprod_id);

        vp.setVprod_nm(vprod_nm);

        vp.setVprod_nm(vprod_ctgry);

        vp.setVprod_desc(vprod_desc);

        vp.setVprod_amt(vprod_amt);

        vp.setVprod_price(vprod_price);

        vendProducts.add(vp);

    }

    rs1.close();

    con.close();

    request.setAttribute("vendorProduct", vendProducts);

    RequestDispatcher view1=request.getRequestDispatcher("vendorOwnProduct.jsp");

    view1.forward(request, response);

} catch (Exception e) {

    out.println("sql error!!");

}

}

}

```

ViewTransactionDetails.java

```

package com;

import java.io.IOException;

import java.sql.Connection;

```

```

import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
@WebServlet("/viewTransactionDetails.do")
public class ViewTransactionDetails extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public ViewTransactionDetails() {
        super();
    }
    protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        int uprod_id=0;
        List<UserTransaction> ut=new ArrayList<UserTransaction>();
        String date=request.getParameter("date");
        String usr_id=request.getParameter("uid");
        System.out.println(date+" ");
        String sql="select * from user_daily_tran where tran_date='"+date+"' and usr_id='"+usr_id+"'";
        try {
            Connection con=DataConnection.getConnection();

```

```

Statement st=con.createStatement();

ResultSet rs=st.executeQuery(sql);

System.out.println("b4 while");

while(rs.next()){

    System.out.println("inside while");

    usr_id=rs.getString(1);

    uprod_id=rs.getInt(2);

    String tran_date=rs.getString(3);

    int uprod_amt=rs.getInt(4);

    int uprod_price=rs.getInt(5);

    System.out.println("b4 name");

    Statement st1=con.createStatement();

    ResultSet rs1=st1.executeQuery("select uprod_nm from user_product where uprod_id='"+uprod_id+"'");

    rs1.next();

    String uprod_nm=rs1.getString("uprod_nm");

    System.out.println("after name");

    System.out.println(usr_id+" "+uprod_id+" "+tran_date+" "+uprod_amt+" "+uprod_price+" "+uprod_nm);

    UserTransaction tran=new UserTransaction(usr_id, uprod_id, tran_date, uprod_amt, uprod_price, uprod_nm);

    ut.add(tran);

}

request.setAttribute("tran", ut);

RequestDispatcher rd=request.getRequestDispatcher("viewUserTransactionDetails.jsp");

rd.forward(request, response);

rs.close();

con.close();

st.close();

```

```
        } catch (Exception e) {  
            e.printStackTrace();  
        }  
    }  
}
```

ViewVendor.java

```
package com;  
  
import java.io.IOException;  
  
import java.io.PrintWriter;  
  
import java.sql.Connection;  
  
import java.sql.DriverManager;  
  
import java.sql.ResultSet;  
  
import java.sql.SQLException;  
  
import java.sql.Statement;  
  
import java.util.ArrayList;  
  
import java.util.List;  
  
import javax.servlet.RequestDispatcher;  
  
import javax.servlet.ServletException;  
  
import javax.servlet.annotation.WebServlet;  
  
import javax.servlet.http.HttpServlet;  
  
import javax.servlet.http.HttpServletRequest;  
  
import javax.servlet.http.HttpServletResponse;  
  
@WebServlet("/viewVendor.do")  
  
public class ViewVendor extends HttpServlet {  
  
    private static final long serialVersionUID = 1L;  
  
    public ViewVendor() {
```

```

super();}

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    PrintWriter out=response.getWriter();

    List vendors=new ArrayList<String>();

    List vendor_ids=new ArrayList<String>();

    try{

        Connection con1=DataConnection.getConnection();

        Statement st=con1.createStatement();

        ResultSet rs=st.executeQuery("select * from vendor_master where vnd_stat=0");

        while(rs.next()){

            String vnm=rs.getString("vnd_nm");

            String vid=rs.getString("vnd_id");

            vendors.add(vnm);

            vendor_ids.add(vid);

        }

        request.setAttribute("vendors", vendors);

        request.setAttribute("vendor_ids", vendor_ids);

        RequestDispatcher view=request.getRequestDispatcher("approveVendor.jsp");

        view.forward(request, response);

        st.close();

        con1.close();

    }catch(SQLException e){

        out.println("SQL Error: "+e.getMessage());

    }

}

```

ViewVendorProduct.java

```
package com;

import java.io.IOException;
import java.io.PrintWriter;
import java.sql.Connection;
import java.sql.ResultSet;
import java.sql.Statement;
import java.util.ArrayList;
import java.util.List;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/viewVendorProduct.do")
public class ViewVendorProduct extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public ViewVendorProduct() {
        super();
    }

    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {
        String vndr_id=request.getParameter("vendors");
        HttpSession hs=request.getSession();
        hs.setAttribute("vendor_id", vndr_id);
    }
}
```

```

try {

    Connection con=DataConnection.getConnection();

    Statement st=con.createStatement();

    ResultSet rs1=st.executeQuery("select * from vendor_product where
vnd_id='"+vnldr_id+"' and vprod_amt>0");

    List<VendorProduct> vendorProducts = new ArrayList<VendorProduct>();

    while(rs1.next()){

        String vnd_id=rs1.getString("vnd_id");

        String vprod_id=rs1.getString("vprod_id");

        String vprod_nm=rs1.getString("vprod_nm");

        String vprod_ctgry=rs1.getString("vprod_ctgry");

        String vprod_desc=rs1.getString("vprod_desc");

        int vprod_amt=rs1.getInt("vprod_amt");

        int vprod_price=rs1.getInt("vprod_price");

        VendorProduct vp=new VendorProduct();

        vp.setVnd_id(vnd_id);

        vp.setVprod_id(vprod_id);

        vp.setVprod_nm(vprod_nm);

        vp.setVprod_ctgry(vprod_ctgry);

        vp.setVprod_desc(vprod_desc);

        vp.setVprod_amt(vprod_amt);

        vp.setVprod_price(vprod_price);

        vendorProducts.add(vp);

    }

    rs1.close();

    con.close();

    request.setAttribute("vendorProduct", vendorProducts);
}

```

```
        RequestDispatcher view1=request.getRequestDispatcher("vendorProduct.jsp");
        view1.forward(request, response);
    } catch (Exception e) {
        System.out.println("sql error!!!");
    }
}
```

ViewVendorProductByCatgry.java

```
package com;

import java.io.IOException;

import java.sql.Connection;

import java.sql.ResultSet;

import java.sql.Statement;

import java.util.ArrayList;

import java.util.List;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

import javax.servlet.http.HttpSession;

@WebServlet("/viewVendorProductByCatgry.do")

public class ViewVendorProductByCatgry extends HttpServlet {

    private static final long serialVersionUID = 1L;

    public ViewVendorProductByCatgry() {
```

```

super();
}

protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
IOException {

    String vprod_ctgry=request.getParameter("vendors_ctgry");

    HttpSession hs=request.getSession();

    String vnd_id=(String) hs.getAttribute("vendor_id");

    try {

        Connection con=DataConnection.getConnection();

        Statement st=con.createStatement();

        ResultSet rs1=st.executeQuery("select * from vendor_product where
vnd_id='"+vnd_id+"' and vprod_ctgry='"+vprod_ctgry+"' and vprod_amt>0");

        List<VendorProduct> vendorProducts = new ArrayList<VendorProduct>();

        while(rs1.next()){

            String vnndr_id=rs1.getString("vnd_id");

            String vprod_id=rs1.getString("vprod_id");

            String vprod_nm=rs1.getString("vprod_nm");

            String vnprod_ctgry=rs1.getString("vprod_ctgry");

            String vprod_desc=rs1.getString("vprod_desc");

            int vprod_amt=rs1.getInt("vprod_amt");

            int vprod_price=rs1.getInt("vprod_price");

            VendorProduct vp=new VendorProduct();

            vp.setVnd_id(vnndr_id);

            vp.setVprod_id(vprod_id);

            vp.setVprod_nm(vprod_nm);

            vp.setVprod_ctgry(vnprod_ctgry);

            vp.setVprod_desc(vprod_desc);

            vp.setVprod_amt(vprod_amt);

```

```

        vp.setVprod_price(vprod_price);

        vendorProducts.add(vp);

    }

    rs1.close();

    con.close();

    request.setAttribute("vendorProduct", vendorProducts);

    RequestDispatcher view1=request.getRequestDispatcher("vendorProductByCtgry.jsp");

    view1.forward(request, response);

} catch (Exception e) {

    System.out.println("sql error!!");

}

}

}

```

ViewVendorProductDetails.java

```

package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

import java.util.Stack;

import javax.servlet.RequestDispatcher;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

```

```

import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/viewVendorProductDetails.do")
public class ViewVendorProductDetails extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public ViewVendorProductDetails() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
        PrintWriter out=response.getWriter();
        String id=request.getParameter("id");
        try {
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();
            ResultSet rs=st.executeQuery("select * from vendor_product where vprod_id='"+id+"' and vprod_amt>0");
            while(rs.next()){
                System.out.println("inside while");
                String vnd_id=rs.getString("vnd_id");
                String vprod_nm=rs.getString("vprod_nm");
                String vprod_ctgry=rs.getString("vprod_ctgry");
                String vprod_desc=rs.getString("vprod_desc");
                int vprod_price=rs.getInt("vprod_price");
                int vprod_amt=rs.getInt("vprod_amt");
                System.out.println("inside while2");
                System.out.println(vprod_nm);
            }
        }
    }
}

```

```

        VendorProduct vp1=new VendorProduct();

        vp1.setVprod_id(id);

        vp1.setVnd_id(vnd_id);

        vp1.setVprod_nm(vprod_nm);

        vp1.setVprod_ctgry(vprod_ctgry);

        vp1.setVprod_desc(vprod_desc);

        vp1.setVprod_price(vprod_price);

        vp1.setVprod_amt(vprod_amt);

        System.out.println("inside while3");

        request.setAttribute("vendorProductDetails",vp1);

        request.setAttribute("prodID", id);

        System.out.println("inside while4");

        RequestDispatcher rd=request.getRequestDispatcher("viewVendorProductDetails.jsp");

        rd.forward(request, response);

    }

} catch (Exception e) {

    System.out.println("oops");

    e.printStackTrace();

}

}

```

ViewVendorProductDetailsOwn.java

```

package com;

import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

```

```

import java.sql.ResultSet;
import java.sql.Statement;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
@WebServlet("/viewVendorProductDetailsOwn.do")
public class ViewVendorProductDetailsOwn extends HttpServlet {
    private static final long serialVersionUID = 1L;
    public ViewVendorProductDetailsOwn() {
        super();
    }
    protected void doGet(HttpServletRequest request, HttpServletResponse response) throws ServletException,
    IOException {
        PrintWriter out=response.getWriter();
        String id=request.getParameter("id");
        try {
            Connection con=DataConnection.getConnection();
            Statement st=con.createStatement();
            ResultSet rs=st.executeQuery("select * from vendor_product where vprod_id='"+id+"'");
            while(rs.next()){
                String vnd_id=rs.getString("vnd_id");
                String vprod_nm=rs.getString("vprod_nm");
                String vprod_ctgry=rs.getString("vprod_ctgry");

```

```

        String vprod_desc=rs.getString("vprod_desc");

        int vprod_price=rs.getInt("vprod_price");

        int vprod_amt=rs.getInt("vprod_amt");

        VendorProduct vp1=new VendorProduct();

        vp1.setVprod_id(id);

        vp1.setVnd_id(vnd_id);

        vp1.setVprod_nm(vprod_nm);

        vp1.setVprod_ctgry(vprod_ctgry);

        vp1.setVprod_desc(vprod_desc);

        vp1.setVprod_price(vprod_price);

        vp1.setVprod_amt(vprod_amt);

        request.setAttribute("vendorProductDetails",vp1);

        HttpSession session = request.getSession();

        session.setAttribute("vprodid",id);

RequestDispatcher rd=request.getRequestDispatcher("viewVendorProductDetailsOwn.jsp");

        rd.forward(request, response);

    }

} catch (Exception e) {

}

}

}

```

aboutUs.html

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div id="menu">

<ul>

<li><a href="index.jsp">Home</a></li>

<li><a class="current" href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div>

</div>

</div>

<div id="middle_box">

<div class="middle_box_content"><h3>&nbsp;</h3></div>

</div>
```


The dream nurtured and grew within Dr. Sudip K. Ghosh, the founder Chairman of Jupitar Pharmacies, until the point

of inflection happened in 2000. From then we never have to look back.

Jupiter Pharmacy is committed to 'healthcare for life' and our vision is to be a great healthcare brand.

Our customers are our main focus and we endeavor to provide them with exceptional service and healthcare.

Accessibly located within the heart of communities, our local pharmacies are right on the doorstep and strive to be

the first choice for customer needs.

We are much more than a dispenser of medicines. Prevention, management and treatment are at the very core of our

business, and we aim to deliver high quality outcomes for chronic conditions, such as diabetes and heart health, and

to support local communities in making informed health decisions.

The legacy of touching and enriching lives stems from the pillars of the Apollo philosophy - experience, excellence,

expertise and research. We pride ourselves for constantly being on the cutting edge, and going the extra mile to stay

relevant and revolutionary.

Commenced as a single pharmacy shop bed, today the group has grown exponentially over West Bengal. Its growth

is often said to be synonymous with India emerging as a major hub in global healthcare.

</p>

Future Plans

<p align="center" style="margin-right:5em; margin-left:3em; margin-bottom:5em">

The hospital will all the basic specialties such as General Medicine, General Surgery, Orthopaedics,

ENT, Obstetrics and to the overall infrastructural facilities for broad specialties, the hospital will offer

the services of super specialties like Cardiology, Cardiovascular and Thoracic Surgery, Urology,

Nephrology, Neurology Neuro-Surgery, Laparoscopic Surgery, Pediatrics Surgery, Neonatology, Gastroenterology, Oncology, Diabetology, Assisted Reproduction Centre, Joint replacement and Arthroscopy, Clinical Immunology and rheumatology etc. The hospital will have all the basic specialties such as General Medicine, General Surgery, Orthopaedics, ENT, Obstetrics and to the overall infrastructural facilities for broad specialties, the hospital will offer the services of super specialties like Cardiology, Cardiovascular and Thoracic Surgery, Urology, Nephrology, Neurology Neuro-Surgery, Laparoscopic Surgery, Pediatrics Surgery, Neonatology, Gastroenterology, Oncology, Diabetology, Assisted Reproduction Centre, Joint replacement and Arthroscopy, Clinical Immunology and rheumatology etc. The hospital will have all the basic specialties such as General Medicine, General Surgery, Orthopaedics, ENT, Obstetrics and to the overall infrastructural facilities for broad specialties, the hospital will offer the services of super specialties like Cardiology, Cardiovascular and Thoracic Surgery, Urology, Nephrology, Neurology Neuro-Surgery, Laparoscopic Surgery, Pediatrics Surgery, Neonatology, Gastroenterology, Oncology, Diabetology, Assisted Reproduction Centre, Joint replacement and Arthroscopy, Clinical Immunology and rheumatology etc.

</p>

```
<div class="clear"></div>
</div>
<div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
</div>
</div>
</body>
</html>
```

addAdminProduct.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<script type="text/javascript">

function validate()
{
var prod_nm=document.abc.prod_nm.value;
var prod_ctgry=document.abc.prod_ctgry.value;
var prod_desc=document.abc.prod_desc.value;
var prod_price=document.abc.prod_price.value;
var prod_amt=document.abc.prod_amt.value;

if(prod_nm.length==0 || prod_ctgry.length==0 || prod_desc.length==0 || prod_price.length==0 ||
prod_amt.length==0)
{
window.alert("ALL FIELDS ARE COMPULSORY");
return false;
}
if (isNaN(prod_price)) {
    window.alert('PRICE MUST BE A NUMBER');
}
```

```

    return false;
}

if (prod_price <= 0) {

    window.alert('PRICE MUST BE A POSITIVE NUMBER');

    return false;
}

if (isNaN(prod_amt)) {

    window.alert('AMOUNT MUST BE A NUMBER');

    return false;
}

if (prod_amt <= 0) {

    window.alert('AMOUNT MUST BE A POSITIVE NUMBER');

    return false;
}

}

</script>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

```

```
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>

<div id="middle_box">
<div class="middle_box_content"></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>
```

```

<div id="main_content">

<div class="box_icon"></div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Add product</span></h2></div>

<div class="box_text_content">

<div class="box_text">

<form name="abc" method="post" action="addAdminProduct.do" onsubmit="return validate(this)">

<table>

<tr>

<td>Product id:</td>

<td><input type="text" name="prod_id" value="${prod_id}" readonly="readonly"/></td>

</tr>

<tr>

<td>Name</td>

<td><input type="text" name="prod_nm" /></td>

</tr>

<tr>

<td>Category</td>

<td><input type="text" name="prod_ctgry" /></td>

</tr>

<tr>

<td>Description </td>

<td>

<textarea rows="2" cols="15" name="prod_desc"></textarea>

</td>

```

```

</tr>
<tr>
<td>Price</td>
<td><input type="text" name="prod_price" /></td>
</tr>
<tr>
<td>Amount</td>
<td><input type="text" name="prod_amt" /></td>
</tr>
</table>

<h3 align="center"><input type="submit" value="Submit"/></h3>
<h3 align="center">*All Fields are Compulsory</h3>
</form>
</div>
</div>
</div>

<div class="top_menu">
<div class="top_menu"></div></div>
<div class="clear"></div>
</div>

<div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div class="footer_links"></div>
<div style="clear:both;"></div>
<div id="Downloaded"></div>

```

```
</div>  
</div>  
</body>  
</html>
```

addCustomerInfo.jsp

```
<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
  
<html xmlns="http://www.w3.org/1999/xhtml">  
  
<head>  
  
<title>Medical Clinic</title>  
  
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />  
  
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />  
  
</head>  
  
<body>  
  
<script type="text/javascript">  
  
function validate()  
  
{  
  
var uid=document.login.uid.value;  
  
var pass=document.login.pass.value;  
  
if(uid.length==0 || pass.length==0)  
  
{  
  
window.alert("USERNAME OR PASSWORD CANNOT BE EMPTY");  
  
return false;  
  
}  
  
}
```

```

</script>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div>

</div>

</div>

<div id="middle_box">

<div class="middle_box_content"></div>

</div>

<div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div>

```

```

</div>

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

</div>

</div>

</div>

<div id="main_content">

<div class="box_icon"></div>

<form name="login" action="addCustomerInfo.do" method="post" onsubmit="return validate(this)">

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Add details</span></h2>

</div>

<div class="box_text_content">

<div class="box_text">

<p>User id</p>

<p>&nbsp;&nbsp;</p>

<input type="text" name="uid"/>

</p>

</div>

```

```

</div>

<div class="box_text_content">

<p>
</p>

<div class="box_text">
<p>Password </p>
<p>
&nbsp;&nbsp;
<input type="password" name="pass" />
</p>
</div>
</div>

<h3 align="center">&nbsp;</h3>

<h3 align="center"><input type="submit" name="btnLogin" value="submit"/></h3>
</div>
</form>

<div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div>
</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

<div id="Downloaded"></div>
</div>

```

```
</div>  
</body>  
</html>
```

addCustomerProduct.jsp

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
  
<html xmlns="http://www.w3.org/1999/xhtml">  
  
<head>  
  
<title>Medical Clinic</title>  
  
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />  
  
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />  
  
</head>  
  
<body>  
  
<script>  
  
function validate()  
  
{  
  
var corder_id=document.abc.corder_id.value;  
  
if(corder_id.length==0)  
  
{  
  
window.alert("ENTER ORDER ID TO PROCEED");  
  
return false;  
  
}  
  
}  
  
</script>  
  
<div id="main_container">  
  
<div class="header">
```

```

<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu">
<ul>
<li><a href="customerHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>
<div id="middle_box">
<div class="middle_box_content"><h3>${message}</h3></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>

```

```

<div class="pattern_content">

<h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are

committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

</div>

</div>

</div>

<div id="main_content">

<div class="box_icon"></div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

</div>

<form name="abc" method="post" action="addCustomerProduct.do" onsubmit="return validate(this)">

<div class="box_text_content">

<div class="box_text"><p align="left">Enter order id:</p><input type="text" name="corder_id"/></div>

</div>

<div class="box_text_content">

<div class="box_text"><p align="right"><input type="submit" name="insert" value="Insert All Products"/></p></div>

</div>

</form>

</div>

<div class="top_menu">

<div class="top_menu"></div></div>

```

```

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

</div>

</div>

</body>

</html>

```

addToCart.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

```

```

<div id="menu">
    <ul>
        <li><a href="adminHome.jsp">Home</a></li>
        <li><a href="aboutUs.html">About Us</a></li>
        <li><a href="services.html">Services</a></li>
        <li><a href="contactUs.html">Contact Us</a></li>
    </ul>
</div>
</div>
</div>

<div id="middle_box">
    <div class="middle_box_content"></div>
</div>

<div class="pattern_bg">
    <div class="pattern_box">
        <div class="pattern_box_icon"></div>
        <div class="pattern_content">
            <h1>Company<span class="blue"> Vision</span></h1>
            <p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
        </div>
    </div>
    <div class="pattern_box">
        <div class="pattern_box_icon"></div>
        <div class="pattern_content">
            <h1> Mission <span class="blue">Statement</span></h1>
            <p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are

```

committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

</div>

</div>

</div>

<div id="main_content">

<div class="box_content">

<div class="box_title">

<h2> </h2></div>

<div class="box_text_content">

<div class="box_text">Product added to cart successfully</div>

</div>

</div>

<div class="box_content">

<div class="box_title">

<h2> </h2></div>

<div class="box_text_content">

<div class="box_text">Check out</div>

</div>

</div>

<div class="box_content">

<div class="box_title">

<h2> </h2></div>

<div class="box_text_content">

<div class="box_text">Continue Shopping</div>

</div>

```

</div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div class="footer_links"></div>

<div style="clear:both;"></div>

</div>

</div>

</body>

</html>

```

addToCartCustomer.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

```

```
<div class="right_header">

<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a href="customerHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div>

</div>

</div>

<div id="middle_box">

<div class="middle_box_content"></div>

</div>

<div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div>

</div>

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">
```

```
<h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

</div>

</div>

</div>

<div id="main_content">

<div class="box_content">

<div class="box_title">

<h2>&nbsp;</h2></div>

<div class="box_text_content">

<div class="box_text">Product added to cart successfully</div>

</div>

</div>

<div class="box_content">

<div class="box_title">

<h2>&nbsp;</h2></div>

<div class="box_text_content">

<div class="box_text"><a href="checkOutCustomer.do" style="color: teal;">Check out</a></div>

</div>

</div>

<div class="box_content">

<div class="box_title">

<h2>&nbsp;</h2></div>
```

```

<div class="box_text_content">

<div class="box_text"><a href="viewAdminProdbyCust.do" style="color: teal;">Continue Shopping</a></div>

</div>

</div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

</div>

</div>

</body>

</html>

```

addVendorProduct.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

```

```

<script>

function validate()
{
    var vprod_id=document.abc.vprod_id.value;
    var vprod_nm=document.abc.vprod_nm.value;
    var vprod_ctgry=document.abc.vprod_ctgry.value;
    var vprod_desc=document.abc.vprod_desc.value;
    var vprod_price=document.abc.vprod_price.value;
    var vprod_amt=document.abc.vprod_amt.value;

    if(vprod_id.length==0 || vprod_nm.length==0 || vprod_ctgry.length==0 || vprod_desc.length==0 ||
    vprod_price.length==0 || vprod_amt.length==0)

    {
        window.alert("ALL FIELDS ARE COMPULSORY");
        return false;
    }

    if(vprod_id.length>5){

        window.alert('PRODUCT ID IS TOO LARGE');

        return false;
    }

    if (isNaN(vprod_price)) {

        window.alert('PRICE MUST BE A NUMBER');

        return false;
    }

    if (vprod_price <= 0) {

        window.alert('PRICE MUST BE A POSITIVE NUMBER');

        return false;
    }
}

```

```

if (isNaN(vprod_amt)) {

    window.alert('AMOUNT MUST BE A NUMBER');

    return false;

}

if (vprod_amt <= 0) {

    window.alert('AMOUNT MUST BE A POSITIVE NUMBER');

    return false;

}

}

</script>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="vendorLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a href="vendorHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div>

</div>

</div>

<div id="middle_box">

```

```

<div class="middle_box_content"><h3>${logname}</h3><h4>${message}</h4></div>

</div>

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>
<div id="main_content">
<div class="box_icon"></div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Add product</span></h2></div>

```

```
<div class="box_text_content">

<div class="box_text">

    <form name="abc" method="post" action="addVendorProduct.do" onsubmit="return validate(this)">

        <table>

            <tr>

                <td>Product id:</td>

                <td><input type="text" name="vprod_id" /></td>

            </tr>

            <tr>

                <td>Name</td>

                <td><input type="text" name="vprod_nm" /></td>

            </tr>

            <tr>

                <td>Category</td>

                <td><input type="text" name="vprod_ctgry" /></td>

            </tr>

            <tr>

                <td>Description</td>

                <td><textarea rows="2" cols="15" name="vprod_desc"></textarea></td>

            </tr>

            <tr>

                <td>Price</td>

                <td><input type="text" name="vprod_price" /></td>

            </tr>

            <tr>

                <td>Quantity</td>
```

```

<td><input type="text" name="vprod_amt" /></td>
</tr>
</table>

<h3 align="center"><input type="submit" value="Submit"/></h3>

<h3 align="center">*All Fields are Compulsory</h3>

</form>

</div>

</div>

</div>

<div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

<div id="Downloaded"></div>

</div>

</div>

</body>

</html>

```

adminBill.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div>

</div>

</div>

<div id="middle_box">

```

```

<div class="middle_box_content"></div>

</div>

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>
<div id="main_content">
<div class="box_icon"></div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Bill</span></h2>

```

```

</div>

<jsp:useBean id="bill" class="com.TransactionS" scope="request"/>

<div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>ID:</h3></td><td><jsp:getProperty property="id" name="bill"/></td></tr></table></div>

</div>

<div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>Order ID:</h3></td><td><jsp:getProperty property="ord_id" name="bill"/></td></tr></table></div>

</div>

<div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>Bill Amount:</h3></td><td><jsp:getProperty property="ord_amt" name="bill"/></td></tr></table></div>

</div>

<div class="box_text_content">

<div class="box_text"><a href="#"><h3 align="center" style="color: teal;">Print Bill</h3></a></div>

</div>

<div class="box_text_content">

<div class="box_text"><a href="chooseVendor.do"><h3 align="center" style="color: teal;">Continue Shopping</h3></a></div>

</div>

</div>

<div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

```

```
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
</div>
</div>
</body>
</html>
```

adminHome.jsp

```
<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<div id="main_container">
<div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu">
<ul>
<li><a class="current" href="adminHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
```

```

<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>

<div id="middle_box">
<div class="middle_box_content">
<h3>${logname}</h3>
</div>
</div>

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

```

```

</div>
</div>
</div>

<div id="main_content">
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Admin</span></h2></div>
<div class="box_text_content">
<div class="box_text"><a href="viewAdminProducts.do" style="color:#099">View own products</a></div>
</div>
<div class="box_text_content">
<div class="box_text"><a href="setProductId.do" style="color:#099">Add product</a></div>
</div>
<div class="box_text_content">
<div class="box_text"><a href="adminProductSale.do" style="color:#099">Update product</a></div>
</div>
<div class="box_text_content">
<div class="box_text"><a href="checkAdminOrderStatus.jsp" style="color:#099">Check order status</a></div>
</div>
<div class="box_text_content">
<div class="box_text"><a href="viewOwnAdminOrders.do" style="color:#099">View past transactions</a></div>
</div>
</div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>

```

```

<h2><span class="dark_blue">Vendor</span></h2>
</div>

<div class="box_text_content">
<div class="box_text"><a href="viewCurrentVendors.do" style="color:#099">View vendor details</a></div>
</div>

<div class="box_text_content">
<div class="box_text"><a href="viewVendor.do" style="color:teal;">Approve vendor</a></div>
</div>

<div class="box_text_content">
<div class="box_text"><a href="chooseVendor.do" style="color:teal;">View vendor product</a></div>
</div>

<div class="box_text_content">
<div class="box_text"><a href="searchVendorProduct.jsp" style="color:teal;">Search vendor product</a></div>
</div>

<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">User</span></h2>
</div>

<div class="box_text_content">
<div class="box_text"><a href="viewCustomerOrder.do" style="color:teal;">Approve user order</a></div>
</div>

<div class="box_text_content">
<div class="box_text"><a href="addCustomerInfo.jsp" style="color:teal;">Add user</a></div>
</div>

<div class="box_text_content">

```

```

<div class="box_text"><a href="userIdRetrieve.do" style="color:teal;">View user transaction</a></div>
</div>
</div>

<div class="clear"></div>
</div>

<div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
</div>
</div>
</body>
</html>

```

adminLogin.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<script type="text/javascript">
function validate()

```

```

{
var uname=document.login.uname.value;
var pass=document.login.pass.value;
if(uname.length==0 || pass.length==0)
{
window.alert("USERNAME or PASSWORD CANNOT BE EMPTY");
return false;
}
}

</script>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"></div>

<div id="menu">

<ul>

<li><a href="index.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div>

</div>

</div>

<div id="middle_box">

<div class="middle_box_content"><h3>${logname}</h3></div>

```

```

</div>

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>

<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>

<div id="main_content">
<div class="box_icon"></div>
<form name="login" action="login.do" method="post" onsubmit="return validate(this)">
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Login</span></h2>

```

```
</div>

<div class="box_text_content">

    <div class="box_text">
        <p>Name </p>
        <p>&nbsp;&nbsp;
            <input type="text" name="uname"/>
        </p>
    </div>

</div>

<div class="box_text_content">

    <p>
    </p>

    <div class="box_text">
        <p>Password </p>
        <p>
            &nbsp;&nbsp;
            <input type="password" name="pass" />
        </p>
    </div>

</div>

<h3 align="center">&nbsp;</h3>

<h3 align="center"><input type="submit" name="btnLogin" value="Login"/></h3>

</div>

</form>

<div class="top_menu">
```

```

<div class="top_menu"></div></div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

<div id="Downloaded"></div>

</div>

</div>

</body>

</html>

```

adminOrderStatus.jsp

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

```

```

<div class="top_menu"><a href="adminLogout.do" class="login">logout</a><a href="#" class="sign_up">Report</a></div>

<div id="menu">
<ul>
<li><a class="current" href="adminHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>

<div id="middle_box">
<div class="middle_box_content"></div>
</div>

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>

<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>

```

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are

committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

</div>

</div>

</div>

<div id="main_content">

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2>Order id</h2></div>

<jsp:useBean id="adminOrder" class="com.AdminOrder" scope="request"/>

<div class="box_text_content">

<div class="box_text"><jsp:getProperty property="aord_id" name="adminOrder"/></div>

</div>

</div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2>Order date</h2>

</div>

<div class="box_text_content">

<div class="box_text"><jsp:getProperty property="aord_dt" name="adminOrder"/></div>

</div>

<div class="box_text_content">

<div class="box_text"><a href="adminOrderStatusDetails.do?ord_id=<jsp:getProperty property="aord_id" name="adminOrder"/>"><h3 align="right" style="color: teal;">View details</h3></div>

```

</div>

</div>

<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Status</span></h2>
</div>

<div class="box_text_content">
<div class="box_text"><jsp:getProperty property="aord_stat" name="adminOrder"/></div>
</div>
</div>

<div class="clear"></div></div>

<div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
</div>
</div>
</body>
</html>

```

adminOrderStatusDetails.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>

```

```

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div>

</div>

</div>

<div id="middle_box">

<div class="middle_box_content"></div>

</div>

<div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>

```

```

<div class="pattern_content">

<h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div>

</div>

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

</div>

</div>

</div>

<div id="main_content">

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Product </span></h2></div>

<div class="box_text_content">

<div class="box_text"><table><c:forEach var="listElement" items="${aod}"><tr><td></td><td>${listElement.vprod_nm}</td></tr></c:forEach></table></div>

</div>

</div>

<div class="box_content">

```

```

<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Vendor </span></h2>
</div>

<div class="box_text_content">
<div class="box_text"><table><c:forEach var="listElement" items="${aod}"><tr><td></td><td>${listElement.vnd_nm}</td></tr></c:forEach></table></div>
</div>
</div>

<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Quantity</span></h2>
</div>
<div class="box_text_content">
<div class="box_text"><table><c:forEach var="listElement" items="${aod}"><tr><td></td><td>${listElement.aord_amt}</td></tr></c:forEach></table></div>
</div>
<div class="box_text_content">
<div class="box_text"><table><tr><td></td><td>Total
bill:</td><td><h3>${abill_amt}</h3></td></tr></table></div>
</div>
</div>
<div class="clear"></div>
</div>
<div id="footer">
<div class="copyright"></div>

```

```

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
</div>
</div>
</body>
</html>

```

adminOrderStatusDetailsByVendor.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<div id="main_container">
<div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu">
<ul>
<li><a href="vendorHome.jsp">Home</a></li>

```

```
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>

<div id="middle_box">
<div class="middle_box_content"></div>
</div>

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>

<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
```

```

</div>
</div>

<div id="main_content">
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Product </span></h2></div>
<div class="box_text_content">
<div class="box_text"><table><c:forEach var="listElement" items="${aod}"><tr><td></td><td>${listElement.vprod_nm}</td></tr></c:forEach></table></div>
</div>
</div>

<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Vendor </span></h2>
</div>
<div class="box_text_content">
<div class="box_text"><table><c:forEach var="listElement" items="${aod}"><tr><td></td><td>${listElement.vnd_nm}</td></tr></c:forEach></table></div>
</div>
</div>

<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Quantity</span></h2>
</div>

```

```

<div class="box_text_content">

<div class="box_text"><table><c:forEach var="listElement" items="${aod}"><tr><td></td><td>${listElement.aord_amt}</td></tr></c:forEach></table></div>

</div>

<div class="box_text_content">

<div class="box_text"><table><tr><td></td><td>Total
bill:</td><td><h3>${abill_amt}</h3></td></tr></table></div>

</div>

</div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

</div>

</div>

</body></html>

```

adminPayment.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

```

```

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<script type="text/javascript">
function validate()
{
var id=document.abc.id.value;
var crd_no=document.abc.crd_no.value;
var bnk_pin=document.abc.bnk_pin.value;
if(id.length==0 || crd_no.length==0 || bnk_pin.length==0)
{
window.alert("ALL FIELDS ARE COMPULSORY");
return false;
}
}
</script>
<div id="main_container">
<div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu">
<ul>
<li><a href="adminHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>

```

```
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>

<div id="middle_box">
<div class="middle_box_content"></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>
```

```

<div id="main_content">

<div class="box_icon"></div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Give Your Details</span></h2></div>

<form name="abc" action="adminTransaction.do" method="post" onsubmit="return validate(this)">

<div class="box_text_content">

<div class="box_text">

<table>

<tr>

<td><b>ID</b></td>

<td><input type="text" name="id" value="${logname}" /></td>

</tr>

<tr>

<td><b>Credit Card No.</b></td>

<td><input type="text" name="crd_no" /></td>

</tr>

<tr>

<td><b>Pin</b></td>

<td><input type="password" name="bnk_pin" /></td>

</tr>

<tr>

<td><b>Order ID</b></td>

<td><input type="text" name="aord_id" value ="${ord_id}" readonly="readonly" /></td>

</tr>

<tr>

```

```

<td><b>Amount</b></td>
<td><input type="text" name="tot_amt" value ="${money}" readonly="readonly"/></td>
</tr>
</table>
</div>
</div>

<h3 align="center"><input type="submit" name="btnLogin" value="Submit"/></h3>
</form>
</div>

<div class="top_menu">
<div class="top_menu"></div></div>
<div class="clear"></div>
</div>

<div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
<div id="Downloaded"></div>
</div>
</div>
</body>
</html>

```

adminPaymentMode.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

```

```

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div>

</div>

</div>

<div id="middle_box">

<div class="middle_box_content"></div>

```

```

</div>

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>

<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>

<div id="main_content">
<div class="box_icon"></div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Select Payment Mode</span></h2></div>
<div class="box_text_content">

```

```

<div class="box_text">

<form method="get" action="paymentSelectAdmin.do">

<table>

<tr>

<td></td>

<td>

<select name="paymode">

<option>Cash/Cheque</option>

<option>Card</option>

</select>

</td>

<td><input type="submit" value="Submit"/></td>

</tr>

</table>

</form>

</div>

</div>

</div>

<div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

```

```
<div id="Downloaded"></div>

</div>

</div>

</body>

</html>
```

adminPlaceOrder.jsp

```
<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">logout</a><a href="#" class="sign_up">signup</a></div>

<div id="menu">

<ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>
```

```
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>

<div id="middle_box">
<div class="middle_box_content"></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>
```

```

<div id="main_content">

<div class="box_content">

<div class="box_title">
</div>

<div class="box_text_content">

<div class="box_text"><b>Order placed successfully</b></div>

</div>

</div>

<div class="box_content">

<div class="box_title">
</div>

<div class="box_text_content">

<div class="box_text"><a href="adminPaymentMode.jsp" style="color: teal;">Payment</a></div>

</div>

</div>

<div class="box_content">

<div class="box_title"></div>

<div class="box_text_content">

<div class="box_text">Order id: ${order_id}</div>

</div>

</div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

```

```
<div class="footer_links"></div>

<div style="clear:both;"></div>

</div>

</div>

</body>

</html>
```

adminProductByCtgry.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

<!--[if IE 6]>

<link rel="stylesheet" type="text/css" href="iecss.css" />

<![endif]-->

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">
```

```

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">
<ul>
<li><a href="customerHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>

<div id="middle_box">
<div class="middle_box_content"><h3>&ampnbsp</h3></div>
</div>

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>

<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>

```

```

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual.  

We are  

committed to the achievement and maintenance of excellence in education, research and healthcare for the  

benefit of humanity" </p>  

</div>  

</div>  

</div>  

<div id="main_content">  

<div class="box_content">  

<div class="box_title">  

<div class="title_icon"></div>  

<h2><span class="dark_blue">Products</span></h2>  

</div>  

<div class="box_text_content">  

<div class="box_text">  

<table>  

<c:forEach var="listElement" items="${adminProduct}">  

<tr>  

<td></td>  

<td>${listElement.prod_nm}</td>  

</tr>  

</c:forEach>  

</table>  

</div>  

</div>

```

```

</div>

<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue"> Price</span></h2>
</div>
<div class="box_text_content">
<div class="box_text">
<table>
<c:forEach var="listElement" items="${adminProduct}">
<tr>
<td></td>
<td>${listElement.prod_price}</td>
</tr>
</c:forEach>
</table>
</div>
</div>
</div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Buy now</span></h2>
</div>
<div class="box_text_content">

```

```

<div class="box_text">

    <table>

        <c:forEach var="listElement" items="${adminProduct}">

            <tr>
                <td>
                    
                </td>
                <td>
                    <a href="viewAdminProductDetails.do?id=${listElement.prod_id}" style="color: teal;">View product</a>
                </td>
            </tr>
        </c:forEach>

    </table>

</div>
</div>
</div>

<div class="clear"></div>
</div>

<div id="footer">

    <div class="copyright"></div>

    <div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

    <div style="clear:both;"></div>
</div>
</div>

</body>

```

```
</html>
```

adminProducts.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<div id="main_container">
<div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="adminLogout.do" class="login">logout</a><a href="#" class="sign_up">signup</a></div>
<div id="menu">
<ul>
<li><a href="adminHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>
</body>
</html>
```

```
</div>
</div>
</div>
<div id="middle_box">
<div class="middle_box_content"></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>
<div id="main_content">
<div class="box_content">
```

```

<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Products</span></h2>
</div>

<div class="box_text_content">
<div class="box_text">
<table>
<c:forEach var="listElement" items="${adminProduct}">
<tr>
<td></td>
<td>${listElement.prod_nm}</td>
</tr>
</c:forEach>
</table>
</div>
</div>
</div>

<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue"> Vendor</span></h2>
</div>
<div class="box_text_content">
<div class="box_text">
<table>

```

```

<c:forEach var="listElement" items="${adminProduct}">

    <tr>
        <td></td>
        <td>${listElement.vnd_nm}</td>
    </tr>
</c:forEach>

</table>
</div>
</div>
</div>

<div class="box_content">
    <div class="box_title">
        <div class="title_icon"></div>
        <h2><span class="dark_blue">Price</span></h2>
    </div>
    <div class="box_text_content">
        <div class="box_text">
            <table>
                <c:forEach var="listElement" items="${adminProduct}">
                    <tr>
                        <td>
                            
                        </td>
                        <td>
                            ${listElement.prod_price}
                        </td>
                    </tr>
                </c:forEach>
            </table>
        </div>
    </div>
</div>

```

```

        </td>

        </tr>

    </c:forEach>

</table>

</div>

</div>

</div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

</div>

</div>

</body>

</html>

```

adminProductsCust.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
    pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

```

```
<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a href="customerHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div>

</div>

</div>

<div id="middle_box">

<div class="middle_box_content"></div>

</div>

<div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>
```

```

<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>

<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>

<div id="main_content">
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Products</span></h2>
</div>
<div class="box_text_content">
<div class="box_text">
<table>
<c:forEach var="listElement" items="${adminProduct}">
<tr>

```

```

        <td>
class="box_icon" /></td>

        <td>${listElement.prod_nm}</td>

    </tr>
</c:forEach>

</table>
</div>

</div>
</div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Price</span></h2>

</div>

<div class="box_text_content">

<div class="box_text">

<table>

<c:forEach var="listElement" items="${adminProduct}">

    <tr>

        <td>

            
class="box_icon" />

        </td>

        <td>

            ${listElement.prod_price}

        </td>

    </tr>

```

```

        </c:forEach>

    </table>

</div>

</div>

</div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Buy now</span></h2>

</div>

<div class="box_text_content">

<div class="box_text">

<table>

<c:forEach var="listElement" items="${adminProduct}">

    <tr>

        <td>

        </td>

        <td>

            <a href="viewAdminProductDetails.do?id=${listElement.prod_id}" style="color: teal;">View product</a>

        </td>

    </tr>

</c:forEach>

</table>

<table>

```

```

<tr>
<td></td>
<td><a href="chooseCategoryByCust.do" style="color: teal;">Filter results</a></td>
</tr>
</table>

</div>
</div>
</div>
<div class="clear"></div>
</div>
<div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
</div>
</div>
</body>
</html>

```

approveAdminOrder.jsp

```

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>Medical Clinic</title>

```

```

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<div id="main_container">
<div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="vendorLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu">
<ul>
<li><a href="vendorHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>
<div id="middle_box">
<div class="middle_box_content"></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">

```

```

<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>
<div id="main_content">
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Order id</span></h2></div>
<div class="box_text_content">
<div class="box_text"><h3>
<table>
<c:forEach var="admin_id" items="${admin_order_ids}">
<tr>
<td>${admin_id.aord_id}</td>
</tr>

```

```

        </c:forEach>

    </table>

</div>

</div>

</div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Approve</span></h2></div>

<div class="box_text_content">

<div class="box_text"><br /><table>

    <c:forEach var="order_id" items="${admin_order_ids}">

        <tr>

            <td></td><td><a href="approveAdminOrder.do?order_id=${order_id.aord_id}" style="color: teal;">Approve</a></td><td><a href="rejectAdminOrder.do?order_id=${order_id.aord_id}" style="color: teal;">Reject</a></td>

        </tr>

    </c:forEach>

</table></div>

</div>

</div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">View details</span></h2>

</div>

<div class="box_text_content">

<div class="box_text"><br /><table>

```

```

<c:forEach var="order_id" items="${admin_order_ids}">

    <tr>

        <td></td><td><a href="adminOrderStatusDetails.do?ord_id=${order_id.aord_id}" style="color: teal;">View details</a></td>

    </tr>

</c:forEach>

</table></div>

</div>

</div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

</div>

</div>

</body>

</html>

```

approveCustomerOrder.jsp

```

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

```

```
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<div id="main_container">
<div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu">
<ul>
<li><a href="adminHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>
<div id="middle_box">
<div class="middle_box_content"></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
```

```

<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>
<div id="main_content">
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Order id</span></h2></div>
<div class="box_text_content">
<div class="box_text"><h3>
<table>
<c:forEach var="user_id" items="${user_order_ids}">
<tr>
<td>${user_id.uord_id}</td>
</tr>

```

```

        </c:forEach>

    </table>

</div>

</div>

</div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Approve</span></h2></div>

<div class="box_text_content">

<div class="box_text"><br /><table>

    <c:forEach var="order_id" items="${user_order_ids}">

        <tr>

            <td></td><td><a href="approveCustomerOrder.do?order_id=${order_id.uord_id}" style="color: teal;">Approve</a></td><td><a href="rejectCustomerOrder.do?order_id=${order_id.uord_id}" style="color: teal;">Reject</a></td>

        </tr>

    </c:forEach>

</table></div>

</div>

</div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">View details</span></h2>

</div>

<div class="box_text_content">

<div class="box_text"><br /><table>

```

```

<c:forEach var="order_id" items="${user_order_ids}">
    <tr>
        <td></td><td><a href="customerOrderStatusDetails.do?cord_id=${order_id.uord_id}" style="color: teal;">View details</a></td>
    </tr>
</c:forEach>
</table></div>
</div>
</div>
<div class="clear"></div>
</div>
<div id="footer">
    <div class="copyright"></div>
    <div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
    <div style="clear:both;"></div>
</div>
</div>
</body>
</html>

```

approveVendor.jsp

```

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
    <head>
        <title>Medical Clinic</title>

```

```
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<div id="main_container">
<div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu">
<ul>
<li><a href="adminHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>
<div id="middle_box">
<div class="middle_box_content"></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
```

```

<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>
<div id="main_content">
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Vendors</span></h2>
</div>
<div class="box_text_content">
<div class="box_text"><h3>
<table>
<c:forEach var="vendor" items="${vendors}">
<tr>
<td>${vendor}</td>

```

```

        </tr>
    </c:forEach>
</table>

</div>
</div>
</div>

<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Approve</span></h2></div>
<div class="box_text_content">
<div class="box_text"><br /><table>
    <c:forEach var="vendor_id" items="${vendor_ids}">
        <tr>
            <td></td><td><a href="approveVendor.do?id=${vendor_id}" style="color: teal;">Approve</a></td><td><a href="rejectVendor.do?id=${vendor_id}" style="color: teal;">Reject</a></td>
        </tr>
    </c:forEach>
</table></div>
</div>
</div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">View profile</span></h2>
</div>
<div class="box_text_content">

```

```

<div class="box_text"><br /><table>

    <c:forEach var="vendor_id" items="${vendor_ids}">

        <tr>

            <td></td><td><a href="vendorProfile.do?id=${vendor_id}" style="color: teal;">View profile</a></td>

        </tr>

    </c:forEach>

</table></div>

</div>

</div>

<div class="clear"></div>

</div>

<div id="footer">

    <div class="copyright"></div>

    <div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

    <div style="clear:both;"></div>

</div>

</div>

</body>

</html>

```

checkAdminOrderStatus.jsp

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

```

```

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>

<body>
<script type="text/javascript">

function validate()

{
var order_id=document.abc.order_id.value;
if(order_id.length==0)
{
window.alert("PLEASE ENTER YOUR ORDER ID");
return false;
}
}

</script>

<div id="main_container">
<div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu">
<ul>
<li><a href="adminHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>

```

```

</div>
</div>
</div>
<div id="middle_box">
<div class="middle_box_content"><h3>${message}</h3></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>
<div id="main_content">
<div class="box_icon"></div>

```

```

<div class="box_content">

<div class="box_title">
    <div class="title_icon"></div>
</div>

<form name="abc" method="post" action="adminOrderStatus.do" onsubmit="return validate(this)">

    <div class="box_text_content">
        <div class="box_text"><p align="left">Enter order id:</p><input type="text" name="order_id"/></div>
    </div>

    <div class="box_text_content">
        <div class="box_text"><p align="right"><input type="submit" name="checkStatus" value="Check Status"/></p></div>
    </div>
</form>
</div>

<div class="top_menu">
    <div class="top_menu"></div></div>
</div>

<div class="clear"></div>
</div>

<div id="footer">
    <div class="copyright"></div>
    <div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
    <div style="clear:both;"></div>
</div>
</div>
</body>
</html>

```

checkCustomerOrderStatus.jsp

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<script>

function validate() {

var corder_id=document.abc.corder_id.value;

if(corder_id.length==0) {

window.alert("ENTER ORDER ID TO PROCEED");

return false;

}

}

</script>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>
```

```

<li><a href="customerHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>
<div id="middle_box">
<div class="middle_box_content"><h3>${message}</h3></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

```

```

</div>
</div>
</div>

<div id="main_content">
<div class="box_icon"></div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
</div>

<form name="abc" method="post" action="customerOrderStatus.do" onsubmit="return validate(this)">
<div class="box_text_content">
<div class="box_text"><p align="left">Enter order id:</p><input type="text" name="corder_id"/></div>
</div>

<div class="box_text_content">
<div class="box_text"><p align="right"><input type="submit" name="checkStatus" value="Check Status"/></p></div>
</div>

</form>
</div>

<div class="top_menu">
<div class="top_menu"></div></div>

<div class="clear"></div>
</div>

<div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>

```

```
</div>  
</div>  
</body>  
</html>
```

checkOut.jsp

```
<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>  
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
<html xmlns="http://www.w3.org/1999/xhtml">  
<head>  
<title>Medical Clinic</title>  
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />  
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />  
</head>  
<body>  
<div id="main_container">  
<div class="header">  
<div id="logo"><a href="#"></a></div>  
<div class="right_header">  
<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>  
<div id="menu">  
<ul>  
<li><a href="adminHome.jsp">Home</a></li>  
<li><a href="aboutUs.html">About Us</a></li>  
<li><a href="services.html">Services</a></li>
```

```
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>

<div id="middle_box">
<div class="middle_box_content"></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>
```

```

<div id="main_content">
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Products</span></h2>
</div>
<div class="box_text_content">
<div class="box_text">
<table>
<c:forEach var="listElement" items="${cart}">
<tr>
<td>
${listElement.vprod_nm}
</td>
</tr>
</c:forEach>
</table>
</div>
</div>
<div class="box_text_content">
<div class="box_text">
<table>
<tr>
<td><h3>Total Price</h3></td>
<td>${totalPrice}</td>
</tr>

```

```

</table>

</div>

</div>

</div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Quantity</span></h2>

</div>

<div class="box_text_content">

<div class="box_text">

<table>

<c:forEach var="listElement" items="${cart}">

    <tr>

        <td></td>

        <td>

            ${listElement.ord_amt}

        </td>

    </tr>

</c:forEach>

</table>

</div>

</div>

<div class="box_text_content">

<div class="box_text">

<table>

```

```

<tr>

    <td><a href="adminPlaceOrder.do?price=${totalPrice}" style="color: teal;">Place order
now</a></td>

</tr>

</table>

</div>

</div>

</div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Modify</span></h2></div>

<div class="box_text_content">

<div class="box_text">

<table>

<c:forEach var="listElement" items="${cart}">

    <tr>

        <td></td>

        <td>

            <a href="viewVendorProductDetails.do?id=${listElement.vprod_id}" style="color:
teal;">Change</a>

        </td>

        <td>

            <a href="deleteVendorProductFromCart.do?id=${listElement.vprod_id}" style="color:
teal;">Delete</a>

        </td>
    
```

```

        </td>
    </tr>
</c:forEach>
</table>
</div>
</div>
<div class="box_text_content">
<div class="box_text">
<table>
    <tr>
        <td><a href="viewVendorProduct.do" style="color: teal;">Add more products to cart</a></td>
    </tr>
</table>
</div>
</div>
<div class="clear"></div>
</div>
<div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
</div>
</div>
</body>
</html>

```

checkOutCustomer.jsp

```
<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<div id="main_container">
<div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu">
<ul>
<li><a href="customerHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>
```

```

<div id="middle_box">

<div class="middle_box_content"></div>

</div>

<div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div>

</div>

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

</div>

</div>

</div>

<div id="main_content">

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Products</span></h2>

```

```

</div>

<div class="box_text_content">
<div class="box_text">
<table>
<c:forEach var="listElement" items="${cart}">
<tr>
<td>
${listElement.prod_nm}
</td>
</tr>
</c:forEach>
</table>
</div>
</div>

<div class="box_text_content">
<div class="box_text">
<table>
<tr>
<td><h3>Total Price</h3></td>
<td>${totalPrice}</td>
</tr>
</table>
</div>
</div>
</div>

<div class="box_content">
<div class="box_title">

```

```

<div class="title_icon"></div>
<h2><span class="dark_blue">Quantity</span></h2>
</div>

<div class="box_text_content">
<div class="box_text">
<table>
<c:forEach var="listElement" items="${cart}">
<tr>
<td></td>
<td>
${listElement.ord_amt}
</td>
</tr>
</c:forEach>
</table>
</div>
</div>

<div class="box_text_content">
<div class="box_text">
<table>
<tr>
<td><a href="customerPlaceOrder.do?price=${totalPrice}" style="color: teal;">Place order now</a></td>
</tr>
</table>
</div>
</div>

```

```

</div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Modify</span></h2></div>

<div class="box_text_content">

<div class="box_text">

<table>

<c:forEach var="listElement" items="${cart}">

    <tr>

        <td></td>

        <td>

            <a href="viewAdminProductDetails.do?id=${listElement.prod_id}" style="color: teal;">Change</a>

        </td>

        <td>

            <a href="deleteAdminProductFromCart.do?id=${listElement.prod_id}" style="color: teal;">Delete</a>

        </td>

    </tr>

</c:forEach>

</table>

</div>

</div>

<div class="box_text_content">

<div class="box_text">

<table>

    <tr>

```

```

        <td><a href="viewAdminProdbyCust.do" style="color: teal;">Add more products to
cart</a></td>

</tr>

</table>

</div>

</div>

</div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

</div>

</div>

</body>

</html>

```

chooseCategory.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

```

```

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<div id="main_container">
<div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu">
<ul>
<li><a href="adminHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
<div id="middle_box">
<div class="middle_box_content"></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>

```

```

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>

<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>

<div id="main_content">
<div class="box_icon"></div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Select category</span></h2></div>
<div class="box_text_content">
<div class="box_text">
<form method="get" action="viewVendorProductByCatgry.do">
<table>
<tr>
<td></td>
<td>

```

```

<select name="vendors_ctgry">

    <c:forEach var="listElement" items="${vendors_ctgry}">

        <option value="${listElement}">${listElement}</option>

    </c:forEach>

</select>

</td>

<td>

<input type="submit" value="View products"/>

</td>

</tr>

</table>

</form>

</div>

</div>

</div>

<div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

<div id="Downloaded"></div>

</div>

</div>

```

```
</body>  
</html>
```

chooseCategoryByCust.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"  
    pageEncoding="ISO-8859-1"%>  
  
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>  
  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-  
transitional.dtd">  
  
<html xmlns="http://www.w3.org/1999/xhtml">  
  
<head>  
  
<title>Medical Clinic</title>  
  
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />  
  
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />  
  
</head>  
  
<body>  
  
<div id="main_container">  
  
<div class="header">  
  
<div id="logo"><a href="#"></a></div>  
  
<div class="right_header">  
  
<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#"  
class="sign_up">report</a></div>  
  
<div id="menu">  
  
<ul>  
  
<li><a href="customerHome.jsp">Home</a></li>  
  
<li><a href="aboutUs.html">About Us</a></li>  
  
<li><a href="services.html">Services</a></li>  
  
<li><a href="contactUs.html">Contact Us</a></li>
```

```
</ul>

</div>

</div>

</div>

<div id="middle_box">

<div class="middle_box_content"></div>

</div>

<div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div>

</div>

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

</div>

</div>

</div>

<div id="main_content">
```

```

<div class="box_icon"></div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Select category</span></h2></div>

<div class="box_text_content">

<div class="box_text">

<form method="get" action="viewAdminProductByCategory.do">

<table>

<tr>

<td></td>

<td>

<select name="admin_ctgry">

<c:forEach var="listElement" items="${admin_ctgry}">

<option value="${listElement}">${listElement}</option>

</c:forEach>

</select>

</td>

<td>

<input type="submit" value="View products"/>

</td>

</td>

</tr>

</table>

</form>

</div>

</div>

</div>

```

```

<div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

<div id="Downloaded"></div>

</div>

</div>

</body>

</html>

```

chooseTransactionDate.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

```

```
<script type="text/javascript">

function validate()

{

var date=document.abc.date.value;

if(date.length==0)

{



window.alert("ENTER DATE TO VIEW TRANSACTION");

return false;

}

}

</script>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div>

</div>

</div>
```

```

<div id="middle_box">
  <div class="middle_box_content"></div>
</div>

<div class="pattern_bg">
  <div class="pattern_box">
    <div class="pattern_box_icon"></div>
    <div class="pattern_content">
      <h1>Company<span class="blue"> Vision</span></h1>
      <p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
    </div>
  </div>
  <div class="pattern_box">
    <div class="pattern_box_icon"></div>
    <div class="pattern_content">
      <h1> Mission <span class="blue">Statement</span></h1>
      <p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
    </div>
  </div>
</div>

<div id="main_content">
  <div class="box_icon"></div>
  <div class="box_content">
    <div class="box_title">
      <div class="title_icon"></div>

```

```

<h2><span class="dark_blue">Enter search details</span></h2></div>

<div class="box_text_content">

<div class="box_text">

<form name="abc" method="post" action="viewTransactionDetails.do" onsubmit="return validate(this)">

<table>

<tr>

<td></td>

<td>Date</td>

<td><input type="text" name="date"/></td>

</tr>

<tr>

<td></td>

<td>User</td>

<td>

<select name="uid">

<c:forEach var="listElement" items="${usr_id}">

<option value="${listElement}">${listElement}</option>

</c:forEach>

</select>

</td>

</tr>

</table>

<h3 align="center"><input type="submit" value="submit"/></h3>

</form>

<h3 align="center">* Enter date in dd-mm-yy format</h3>

</div>

```

```

</div>
</div>

<div class="top_menu">
<div class="top_menu"></div></div>

<div class="clear"></div>

</div>

<div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
<div id="Downloaded"></div>
</div>
</div>
</body>
</html>

```

chooseVendor.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

```

```

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div>

</div>

</div>

<div id="middle_box">

<div class="middle_box_content"></div>

</div>

<div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

```

```

</div>
</div>

<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>

<div id="main_content">
<div class="box_icon"></div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Select vendor</span></h2></div>
<div class="box_text_content">
<div class="box_text">
<form name="abc" method="get" action="viewVendorProduct.do" >
<table><tr>
<td></td>
<td><select name="vendors">
<c:forEach var="listElement" items="${vendors}">
<option value="${listElement}">${listElement}</option>

```

```

        </c:forEach>

        </select>

        </td>

        <td><input type="submit" value="View products"/></td>

    </tr></table>

</form>

</div>

</div>

</div>

<div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

<div id="Downloaded"></div>

</div>

</div>

</body>

</html>

```

contactUs.html

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

```

```
<head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<script language="JavaScript">

function validate() {

var name=document.abc.name.value;

var comment=document.abc.comment.value;

var email=document.abc.mail.value;

var atpos=email.indexOf("@");

var dotpos=email.lastIndexOf(".");

if(name.length==0 || comment.length==0 || email.length==0)

{

window.alert("ALL FIELDS ARE COMPULSORY");

return false;

}

if (atpos<1 || dotpos<atpos+2 || dotpos+2>=x.length)

{

alert("Not a valid e-mail address");

return false;

}

}

</script>

<div id="main_container">

<div class="header">
```

```

<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div id="menu">
<ul>
<li><a href="index.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a class="current" href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>

<div id="middle_box">
<div class="middle_box_content"><h3>&ampnbsp</h3></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>My <span class="blue">Medicine</span></h1>
<p class="pat"> Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. </p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">

```

```

<h1>Search <span class="blue"> Treatments</span></h1>

<p class="pat"> Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. </p>

</div>

</div>

</div>

<div id="main_content">

<div class="box_content">

</div>

<div class="box_content">

<div class="box_title">

<form name="abc" action="MAILTO:saptaparna1991@gmail.com" method="post" enctype="text/plain"
onsubmit="return validate(this)">

<h3 align="center">Send us an email</h3>

<table>

<tr>

<td></td>

<td>Name</td>

<td><input type="text" name="name" /></td>

</tr>

<tr>

<td></td>

<td>Mail</td>

<td><input type="text" name="mail" /></td>

</tr>

<tr>

<td></td>

```

```

<td>Query</td>

<td><input type="text" name="comment" /></td>

</tr>

</table>

<h3 align="center"><input type="submit" value="Send" align="middle"/><input type="reset"
value="Reset"/></h3>

</form>

</div>

</div>

<div class="box_content">

</div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

</div>

</div>

</body>

</html>

```

customerBill.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

```

```

<head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<div id="main_container">
<div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu">
<ul>
<li><a href="customerHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>
<div id="middle_box">
<div class="middle_box_content"></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">

```

```

<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>
<div id="main_content">
<div class="box_icon"></div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Bill</span></h2>
</div>
<jsp:useBean id="bill" class="com.TransactionS" scope="request"/>
<div class="box_text_content">
<div class="box_text"><table><tr><td><td><h3>ID:</h3></td><td><jsp:getProperty property="id" name="bill"/></td></tr></table></div>

```

```

</div>

<div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>Order
ID:</h3></td><td><jsp:getProperty property="ord_id" name="bill"/></td></tr></table></div>

</div>

<div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>Bill
Amount:</h3></td><td><jsp:getProperty property="ord_amt" name="bill"/></td></tr></table></div>

</div>

<div class="box_text_content">

<div class="box_text"><a href="#" style="color: teal;"><h3 align="center">Print Bill</h3></a></div>

</div>

<div class="box_text_content">

<div class="box_text"><a href="viewAdminProdbyCust.do" style="color: teal;"><h3 align="center">Continue
Shopping</h3></a></div>

</div></div>

<div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

</div>

</div>

```

```
</body>
```

```
</html>
```

customerHome.jsp

```
<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a class="current" href="customerHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div>

</div>

</div>
```

```

</div>

<div id="middle_box">

<div class="middle_box_content"><h3>${logname}</h3><h3>${addprod}</h3></div>

</div>

<div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div>

</div>

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

</div>

</div>

</div>

<div id="main_content">

<div class="box_content">

```

```

<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Admin</span></h2></div>
<div class="box_text_content">
<div class="box_text"><a href="viewAdminProdbyCust.do" style="color:teal;">Shop here</a></div>
</div>
<div class="box_text_content">
<div class="box_text"><a href="searchAdminProduct.jsp" style="color:teal;">Search Admin Products</a></div>
</div>
</div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Vendor</span></h2>
</div>
<div class="box_text_content">
<div class="box_text"><a href="viewVendorsByCust.jsp" style="color:teal;">View vendors</a></div>
</div>
</div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">User</span></h2>
</div>
<div class="box_text_content">
<div class="box_text"><a href="customerProfile.do" style="color:#099">Update Profile</a></div>
</div>

```

```

<div class="box_text_content">
<div class="box_text"><a href="addCustomerProduct.jsp" style="color:#099">Add product</a></div>
</div>

<div class="box_text_content">
<div class="box_text"><a href="viewCustomerProducts.do" style="color:#099">Available products</a></div>
</div>

<div class="box_text_content">
<div class="box_text"><a href="checkCustomerOrderStatus.jsp" style="color:#099">Check order status</a></div>
</div>

<div class="box_text_content">
<div class="box_text"><a href="userProdIdRetrieve.do" style="color:#099">Daily transaction</a></div>
</div>

<div class="box_text_content">
<div class="box_text"><a href="viewOwnCustOrders.do" style="color:#099">View past transactions</a></div>
</div>
</div>

<div class="clear"></div>
</div>

<div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
</div>
</div>
</body>
</html>

```

customerLogin.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<script language="JavaScript">
function validate() {
var uname=document.login.cust.value;
var pass=document.login.cpass.value;
if(uname.length==0 || pass.length==0) {
window.alert("USERNAME & PASSWORD CANNOT BE EMPTY");
return false; } }
</script>
<div id="main_container">
<div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"></div>
<div id="menu">
<ul>
<li><a href="index.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>

```

```

<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div>
</div>
</div>

<div id="middle_box">
<div class="middle_box_content">
<h3>${logname}</h3>
</div>
</div>

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

```

```

</div>
</div>
</div>

<div id="main_content">
<div class="box_icon"></div>
<form name="login" action="customerLogin.do" method="post" onsubmit="return validate(this)">
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Customer Login</span></h2>
</div>
<div class="box_text_content">
<div class="box_text">
<p>Name </p>
<p>&nbsp;&nbsp;
<input type="text" name="cust"/>
</p>
</div>
</div>
<div class="box_text_content">
<p>
</p>
<div class="box_text">
<p>Password </p>
<p>
&nbsp;&nbsp;

```

```

<input type="password" name="cpass" />
</p>
</div>
</div>

<h3 align="center">&nbsp;</h3>
<h3 align="center">&nbsp;</h3>
<h3 align="center">&nbsp;</h3>
<h3 align="center"><input type="submit" name="btnLogin" value="Login"/></h3>
</div>
</form>

<div class="top_menu">
<div class="top_menu"></div></div>
<div class="clear"></div>
</div>
<div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
<div id="Downloaded"></div>
</div>
</div>

</body>
</html>

```

customerOrderStatus.jsp

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a class="current" href="customerHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div>

</div>

</div>

<div id="middle_box">

<div class="middle_box_content"><h3>&nbsp;</h3></div>

</div>

```

```

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div>
</div>

<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div>
</div>
</div>

<div id="main_content">
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Order id</span></h2></div>
<jsp:useBean id="customerOrder" class="com.CustomerOrder" scope="request"/>
<div class="box_text_content">
<div class="box_text"><jsp:getProperty property="uord_id" name="customerOrder"/></div>

```

```

</div>

</div>

<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Order date</span></h2>
</div>

<div class="box_text_content">
<div class="box_text"><jsp:getProperty property="uord_dt" name="customerOrder"/></div>
</div>

<div class="box_text_content">
<div class="box_text"><a href="customerOrderStatusDetails.do?cord_id=<jsp:getProperty property="uord_id" name="customerOrder"/>" style="color: teal;"><h3 align="right">View details</h3></a></div>
</div>
</div>

<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Status</span></h2>
</div>

<div class="box_text_content">
<div class="box_text"><jsp:getProperty property="uord_stat" name="customerOrder"/></div>
</div></div>

<div class="clear"></div></div>

<div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

```

```
<div style="clear:both;"></div>  
</div>  
</div>  
</body>  
</html>
```

customerOrderStatusDetails.jsp

```
<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>  
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
  
<html xmlns="http://www.w3.org/1999/xhtml">  
  
<head>  
  
<title>Medical Clinic</title>  
  
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />  
  
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />  
  
</head>  
  
<body>  
  
<div id="main_container">  
  
<div class="header">  
  
<div id="logo"><a href="#"></a></div>  
  
<div class="right_header">  
  
<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>  
  
<div id="menu">  
  
<ul>  
  
<li><a href="adminHome.jsp">Home</a></li>  
  
<li><a href="aboutUs.html">About Us</a></li>
```

```

<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div></div></div>

<div id="middle_box">
<div class="middle_box_content"><h3>&ampnbsp</h3></div>
</div>

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div>

<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div></div></div>

<div id="main_content">
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>

```

```

<h2><span class="dark_blue">Product Id</span></h2></div>

<div class="box_text_content">

<div class="box_text"><table><c:forEach var="listElement" items="${cod}"><tr><td></td><td>${listElement.uprod_id}</td></tr></c:forEach></table></div>

</div></div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Category </span></h2>

</div>

<div class="box_text_content">

<div class="box_text"><table><c:forEach var="listElement" items="${cod}"><tr><td></td><td>${listElement.prod_ctgry}</td></tr></c:forEach></table></div>

</div></div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Quantity</span></h2>

</div>

<div class="box_text_content">

<div class="box_text"><table><c:forEach var="listElement" items="${cod}"><tr><td></td><td>${listElement.uord_amt}</td></tr></c:forEach></table></div>

</div>

<div class="box_text_content">

<div class="box_text"><table><tr><td></td><td>Total
bill:</td><td><h3>${cbill_amt}</h3></td></tr></table></div>

</div></div>

```

```

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

</div>

</div>

</body>

</html>

```

customerOrderStatusDetailsByCust.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

```

```

<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">
<ul>
<li><a href="customerHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul>
</div></div></div>

<div id="middle_box">
<div class="middle_box_content"><h3>&ampnbsp</h3></div>
</div>

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div>

<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

```

```

</div></div></div>

<div id="main_content">

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Product Id</span></h2></div>

<div class="box_text_content">

<div class="box_text"><table><c:forEach var="listElement" items="${cod}"><tr><td></td><td>${listElement.uprod_id}</td></tr></c:forEach></table></div>

</div></div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Category </span></h2>

</div>

<div class="box_text_content">

<div class="box_text"><table><c:forEach var="listElement" items="${cod}"><tr><td></td><td>${listElement.prod_ctgry}</td></tr></c:forEach></table></div>

</div></div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Quantity</span></h2>

</div>

<div class="box_text_content">

```

```

<div class="box_text"><table><c:forEach var="listElement" items="${cod}"><tr><td></td><td>${listElement.uord_amt}</td></tr></c:forEach></table></div>

</div><div class="box_text_content">

<div class="box_text"><table><tr><td></td><td>Total
bill:</td><td><h3>${cbill_amt}</h3></td></tr></table></div>

</div></div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

</div></div>

</body>

</html>

```

customerPayment.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

```

```

<body>

<script type="text/javascript">

function validate() {

var id=document.abc.id.value;

var crd_no=document.abc.crd_no.value;

var bnk_pin=document.abc.bnk_pin.value;

if(id.length==0 || crd_no.length==0 || bnk_pin.length==0){

window.alert("ALL FIELDS ARE COMPULSORY");

return false;

}

</script>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a href="customerHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div></div></div>

<div id="middle_box">

<div class="middle_box_content"><h3>&nbsp;</h3></div>

```

```

</div>

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div>

<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div></div></div>

<div id="main_content">
<div class="box_icon"></div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Give Your Details</span></h2></div>
<form action="customerTransaction.do" method="post" >
<div class="box_text_content">
<div class="box_text">
<table>

```

```

<tr>
<td><b>ID</b></td>
<td><input type="text" name="id" value="${logname}" /></td>
</tr>

<tr>
<td><b>Credit Card No.</b></td>
<td><input type="text" name="crd_no" /></td>
</tr>

<tr>
<td><b>Pin</b></td>
<td><input type="password" name="bnk_pin" /></td>
</tr>

<tr>
<td><b>Order ID</b></td>
<td><input type="text" name="cord_id" value ="${cord_id}" readonly="readonly" /></td>
</tr>

<tr>
<td><b>Amount</b></td>
<td><input type="text" name="tot_amt" value ="${money}" readonly="readonly" /></td>
</tr>

</table>
</div></div>

<h3 align="center"><input type="submit" name="btnLogin" value="Submit"/></h3>
</form>

</div>
<div class="top_menu">
```

```

<div class="top_menu"></div></div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

<div id="Downloaded"></div>

</div>

</div>

</body>

</html>

```

customerPaymentMode.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

```

```

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu">

<ul>

<li><a href="customerHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul>

</div></div></div>

<div id="middle_box">

<div class="middle_box_content"><h3>&ampnbsp</h3></div>

</div>

<div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div>

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1> Mission <span class="blue">Statement</span></h1>

```

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

```

</div></div></div>

<div id="main_content">

    <div class="box_icon"></div>

    <div class="box_content">

        <div class="box_title">

            <div class="title_icon"></div>

            <h2><span class="dark_blue">Select Payment Mode</span></h2></div>

        <div class="box_text_content">

            <div class="box_text">

                <form method="get" action="paymentSelectCustomer.do">

                    <table>

                        <tr>

                            <td></td>

                            <td>

                                <select name="paymode">

                                    <option>Cash/Cheque</option>

                                    <option>Card</option>

                                </select>

                            </td>

                            <td><input type="submit" value="Submit"/></td>

                        </tr>

                    </table>

                </form>

            </div>

        </div>

    </div>

</div>

```

```

</div></div></div>

<div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

<div id="Downloaded"></div>

</div></div>

</body>

</html>

```

customerPlaceOrder.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

```

```

<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu">
<ul>
<li><a href="customerHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul></div></div>
<div id="middle_box">
<div class="middle_box_content"><h3>&ampnbsp</h3></div>
</div>
<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the

```

```

benefit of humanity" </p>

</div></div></div>

<div id="main_content">

<div class="box_content">

<div class="box_title">

</div>

<div class="box_text_content">

<div class="box_text"><b>Order placed successfully</b></div>

</div></div>

<div class="box_content">

<div class="box_title">

</div>

<div class="box_text_content">

<div class="box_text"><a href="customerPaymentMode.jsp" style="color: teal;">Payment</a></div>

</div></div>

<div class="box_content">

<div class="box_title"></div>

<div class="box_text_content">

<div class="box_text">Order id:${order_id}</div>

</div></div>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

</div></div>

```

```
</body>  
</html>
```

customerProducts.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"  
    pageEncoding="ISO-8859-1"%>  
  
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>  
  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-  
transitional.dtd">  
  
<html xmlns="http://www.w3.org/1999/xhtml">  
  
<head>  
  
<title>Medical Clinic</title>  
  
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />  
  
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />  
  
</head>  
  
<body>  
  
<div id="main_container">  
  
<div class="header">  
  
<div id="logo"><a href="#"></a></div>  
  
<div class="right_header">  
  
<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#"  
class="sign_up">report</a></div>  
  
<div id="menu">  
  
<ul>  
  
<li><a href="customerHome.jsp">Home</a></li>  
  
<li><a href="aboutUs.html">About Us</a></li>  
  
<li><a href="services.html">Services</a></li>  
  
<li><a href="contactUs.html">Contact Us</a></li>
```

```

</ul></div></div></div>

<div id="middle_box">
  <div class="middle_box_content"><h3>&nbsp;</h3></div>
</div>

<div class="pattern_bg">
  <div class="pattern_box">
    <div class="pattern_box_icon"></div>
    <div class="pattern_content">
      <h1>Company<span class="blue"> Vision</span></h1>
      <p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
    </div></div>

    <div class="pattern_box">
      <div class="pattern_box_icon"></div>
      <div class="pattern_content">
        <h1> Mission <span class="blue">Statement</span></h1>
        <p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
      </div></div></div>

      <div id="main_content">
        <div class="box_content">
          <div class="box_title">
            <div class="title_icon"></div>
            <h2><span class="dark_blue">Products</span></h2>
          </div>
          <div class="box_text_content">

```

```

<div class="box_text">

    <table>

        <c:forEach var="listElement" items="${custProduct}">

            <tr>
                <td></td>
                <td>${listElement.uprod_nm}</td>
            </tr>
        </c:forEach>

    </table>

</div>

</div></div>

<div class="box_content">

    <div class="box_title">

        <div class="title_icon"></div>

        <h2><span class="dark_blue">Category</span></h2>

    </div>

    <div class="box_text_content">

        <div class="box_text">

            <table>

                <c:forEach var="listElement" items="${custProduct}">

                    <tr>
                        <td></td>
                        <td>${listElement.uprod_ctgry}</td>
                    </tr>
                </c:forEach>

            </table>

        </div>
    </div>

```

```

        </table>

</div></div></div>

<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Price</span></h2>
</div>
<div class="box_text_content">
<div class="box_text">
<table>

<c:forEach var="listElement" items="${custProduct}">

<tr>
<td>

</td>
<td>
${listElement.uprod_price}
</td>
</tr>
</c:forEach>

</table>
</div></div></div>

<div class="clear"></div>
</div>
<div id="footer">

```

```

<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
</div></div>
</body>
</html>

```

customerProfile.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<div id="main_container">
<div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="customerLogout.do" class="login">logout</a><a href="#" class="sign_up">report</a></div>
<div id="menu">
<ul>
<li><a href="customerHome.jsp">Home</a></li>

```

```

<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul></div></div></div>

<div id="middle_box">
<div class="middle_box_content"><h3>&ampnbsp</h3></div>
</div>

<div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div>

<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div></div></div>

<div id="main_content">
<div class="box_icon"></div>
<div class="box_content">
<div class="box_title">

```

```

<div class="title_icon"></div>

<h2><span class="dark_blue">Profile</span></h2>

</div>

<jsp:useBean id="custo" class="com.CustomerDetails" scope="request"/>

<div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>Name:</h3></td><td><jsp:getProperty property="usr_nm" name="custo"/></td></tr></table></div>

</div>

<div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>Id:</h3></td><td><jsp:getProperty property="usr_id" name="custo"/></td></tr></table></div>

</div><div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>Address:</h3></td><td><jsp:getProperty property="usr_add"
name="custo"/></td></tr></table></div>

</div><div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>phone:</h3></td><td><jsp:getProperty property="usr_phn" name="custo"/></td></tr></table></div>

</div><div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>Email:</h3></td><td><jsp:getProperty property="usr_mail" name="custo"/></td></tr></table></div>

</div><div class="box_text_content">

<div class="box_text"><a href="customerSignupMid.do" style="color: teal;"><h3 align="center">Update
profile</h3></a></div>

</div></div>

<div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div>

</div>

```

```

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy;Medical Clinic 2008. All Rights Reserved</a></div>

<div style="clear:both;"></div>

</div></div>

</body>

</html>

```

customerSignup.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<script language="JavaScript">

function validate() {

var pass=document.abc.pass.value;

var repass=document.abc.repass.value;

var name=document.abc.name.value;

var address=document.abc.address.value;

var phno=document.abc.phno.value;

var email=document.abc.email.value;

```

```

var atpos=email.indexOf("@");

var dotpos=email.lastIndexOf(".");
if(pass.length==0 || repass.length==0 || name.length==0 || address.length==0
|| phno.length==0 || email.length==0){

window.alert("ALL FIELDS ARE COMPULSORY");

return false; }

if (pass!=repass) {

window.alert('PASSWORDS NOT MATCHED');

return false; }

if (isNaN(phno)) {

window.alert('PHONE MUST BE A NUMBER');

return false; }

if (atpos<1 || dotpos<atpos+2 || dotpos+2>=x.length){

alert("Not a valid e-mail address");

return false; }}

</script>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"></div>

<div id="menu">

<ul>

<li><a href="customerLogin.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul></div></div></div>

```

```

<div id="middle_box">

<div class="middle_box_content"><h3>&nbsp;</h3></div>

</div><div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div>

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

</div></div></div>

<div id="main_content">

<div class="box_icon"></div>

<form name="abc" action="customerSignup.do" method="post" onsubmit="return validate(this)">

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h3>Profile Update </h3>

</div>

<jsp:useBean id="custo" class="com.CustomerDetails" scope="request"/>

```

```
<div class="box_text_content">
<div class="box_text">
<p>Username </p>
<p>&nbsp;&nbsp;
<input type="text" name="cust" value="${logname}" readonly="readonly"/>
</p>
</div> </div>

<div class="box_text_content">
<p>
</p>
<div class="box_text">
<p>Password </p>
<p>
&nbsp;&nbsp;
<input type="password" name="pass" />
</p>
</div> </div>

<div class="box_text_content">
<p>
</p>
<div class="box_text">
<p>Retype Password </p>
<p>
&nbsp;&nbsp;
<input type="password" name="repass" />
</p>
</div> </div>
```

```

<div class="box_text_content">

    <p>

</p>

    <div class="box_text">

        <p>Name      </p>

        <p>

&nbsp;&nbsp;

        <input type="text" name="name" value ="<jsp:getProperty property="usr_nm"
name="custo"/>"/>

        </p>

    </div>  </div>

<div class="box_text_content">

    <p>

</p>

    <div class="box_text">

        <p>Address      </p>

        <p>

&nbsp;&nbsp;

        <input type="text" name="address" value="<jsp:getProperty property="usr_add"
name="custo"/>"/>

        </p>

    </div>  </div>

<div class="box_text_content">

    <p>

</p>

    <div class="box_text">

        <p>Contact Number      </p>

        <p>

```

```

    &nbsp;&nbsp;

    <input type="text" name="phno" value="" />

```

</p>

</div> </div>

```

<div class="box_text_content">

<p>

</p>

<div class="box_text">

<p>E-mail Id </p>

<p>

&nbsp;&nbsp;

<input type="text" name="email" value="" />

</p>

</div> </div>

<h3 align="center"><input type="submit" name="btnLogin" value="Submit"/></h3>

<h3 align="center">*All Fields are Compulsory</h3>

</div>

</form>

<div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div>

</div><div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</a></div>

<div style="clear:both;"></div>

```

```
<div id="Downloaded"></div>  
</div></div>  
</body>  
</html>
```

error.jsp

```
<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
  
<html xmlns="http://www.w3.org/1999/xhtml">  
  
<head>  
  
<title>Medical Clinic</title>  
  
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />  
  
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />  
  
</head>  
  
<body>  
  
<div id="main_container">  
  
<div class="header">  
  
<div id="logo"><a href="#"></a></div>  
  
<div class="right_header">  
  
<div id="menu">  
  
<ul>  
  
<li><a href="index.jsp">Home</a></li>  
  
<li><a href="aboutUs.html">About Us</a></li>  
  
<li><a href="services.html">Services</a></li>  
  
<li><a href="contactUs.html">Contact Us</a></li>  
  
</ul></div></div></div>
```

```

<div id="middle_box">

<div class="middle_box_content"><h3>&nbsp;</h3></div>

</div><div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

</div></div></div>

<div id="main_content">

<div class="box_content">

</div><div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

</div></div><div class="box_content">

</div><div class="clear"></div>

</div><div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

```

```
<div style="clear:both;"></div>  
</div></div>  
</body>  
</html>
```

error404.jsp

```
<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>  
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">  
  
<html xmlns="http://www.w3.org/1999/xhtml">  
  
<head>  
  
<title>Medical Clinic</title>  
  
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />  
  
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />  
  
</head>  
  
<body>  
  
<div id="main_container">  
  
<div class="header">  
  
<div id="logo"><a href="#"></a></div>  
  
<div class="right_header">  
  
<div id="menu">  
  
<ul><li><a href="index.jsp">Home</a></li>  
  
<li><a href="aboutUs.html">About Us</a></li>  
  
<li><a href="services.html">Services</a></li>  
  
<li><a href="contactUs.html">Contact Us</a></li>  
  
</ul></div></div></div>  
  
<div id="middle_box">
```

```

<div class="middle_box_content"><h3>&nbsp;</h3></div>
</div><div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div></div></div>
<div id="main_content">
<div class="box_content">
</div><div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
</div></div><div class="box_content">
</div><div class="clear"></div>
</div><div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>

```

```
</div></div>

</body>

</html>
```

index.jsp

```
<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div id="menu">

<ul><li><a class="current" href="index.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul></div></div></div>

<div id="middle_box">

<div class="middle_box_content"><h3>&nbsp;</h3></div>
```

```

</div><div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

</div></div></div>

<div id="main_content">

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue"><a class="current" href="adminLogin.jsp">Admin</a></span></h2></div><div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue"><a class="current" href="vendorLogin.jsp">Vendor</a></span></h2></div><div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

```

```

<h2><span class="dark_blue"><a class="current" href="customerLogin.jsp">User</a></span></h2>
</div></div>

<div class="clear"></div>

</div><div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

</div></div>

</body>

</html>

```

searchAdminProduct.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<script type="text/javascript">

function validate(){

var search=document.abc.search.value;

```

```

if(search.length==0){

window.alert("PLEASE ENTER NAME OF AN ITEM TO SEARCH");

return false; }}

</script>

<div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu"><ul>

<li><a href="customerHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul></div></div><div id="middle_box">

<div class="middle_box_content"><h3>&ampnbsp</h3></div>

</div><div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1> Mission <span class="blue">Statement</span></h1>

```

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are

committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>

```
</div></div></div><div id="main_content">

<div class="box_icon"></div>

<div class="box_content">

<div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Enter product name</span></h2></div>

<div class="box_text_content">

<div class="box_text">

<form name="abc" method="get" action="searchAdminProduct.do" onsubmit="return validate(this)">

<input type="text" name="search"/>

<input type="submit" value="search"/>

</form></div></div></div>

<div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div>

</div><div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

<div id="Downloaded"></div>

</div></div>

</body>

</html>
```

searchVendorProduct.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<script type="text/javascript">

function validate() {

var search=document.abc.search.value;

if(search.length==0) {

window.alert("PLEASE ENTER NAME OF AN ITEM TO SEARCH");

return false; }

</script><div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu"><ul>

<li><a href="adminHome.jsp">Home</a></li>
```

```

<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul></div></div></div>

<div id="middle_box">
<div class="middle_box_content"><h3>&ampnbsp</h3></div>
</div><div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company <span class="blue"> Vision </span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement </span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div></div><div id="main_content">
<div class="box_icon"></div>
<div class="box_content">
<div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Enter product name</span></h2></div>
<div class="box_text_content"><div class="box_text">

```

```

<form name="abc" method="get" action="searchVendorProduct.do" onsubmit="return validate(this)">
<input type="text" name="search"/><input type="submit" value="search"/>
</form></div></div></div>

<div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div>

</div><div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

<div id="Downloaded"></div>

</div></div>

</body>

</html>

```

services.html

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head>

<body>

<div id="main_container"><div class="header">

<div id="logo"><a href="#"></a></div>

```

```

<div class="right_header"><div id="menu"><ul>
<li><a href="index.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a class="current" href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul></div> </div></div>

<div id="middle_box">
<div class="middle_box_content"><h3>&ampnbsp</h3></div>
</div><div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div></div></div><div id="main_content">
<h3 align="center">List of hospitals in Kolkata</h3>
<h3 align="left">Apollo Gleneagles Hospital</h3>
<p align="center" style="margin-right:5em;margin-left:3em;margin-bottom:3em">One of the famous hospitals in Kolkata, Apollo Gleneagles has associated clinic services as well. Located on the EM Bypass hospital, the hospital provides good infrastructure, merged with human

```

expertise of doctors and nurses.</p>

Address : 58, Canal Circular Road,

Kolkata - 700054.

Phone : 23203040 / 2122 / 2003 / 2004 / 2006

FAX :

23205218

Email :

hospital@apollogleneagles.in (Hospital)

clinic@apollogleneagles.in (Clinic)

Website: www.apollogleneagles.in

<h3 align="left">Belle Vue Clinic</h3>

<p align="center" style="margin-right:5em;margin-left:3em;margin-bottom:3em">Catering to the premier patients of Kolkata, Belle Vue is located on Sarat Bose Road, and boast being

one of the largest hospitals in the city. Well equipped with state of the art infrastructure, the hospital

boasts of the best doctors, trained nurses and all kind of medical services provided under the same

roof.</p>

Address : 9 & 10, Loudon Street,

Kolkata - 700017.

Phone : 22872321 / 2322 / 22876925 / 22877473

FAX :

22806925

Email :

info@bellevueclinic.com

Website: www.bellevueclinic.com

<h3 align="left">BM Birla Heart Research</h3>

<p align="center" style="margin-right:5em;margin-left:3em;margin-bottom:3em">One of the premier hospitals dedicated towards the causes of heart , the hospital is managed by Birla

group. Located in Alipore the institution provides for one of the best health care services within the

reach of the masses.</p>

Address : 1/1 National Library Avenue,

Kolkata - 700027.

Phone : 24567890 / 30403040

Email :

bmbhrc@birlaheart.org (Hospital)

Website: www.birlaheart.org

</p>

>Calcutta Heart Research Centre</h3>

<p align="center" style="margin-right:5em;margin-left:3em;margin-bottom:3em">Dedicated to the heart related problems, the hospital serves as one of the major service providers

in the cardiac services market. The hospital is well equipped with all modern facilities, which also

includes different forms of surgeries.</p>

Address : 114 B, Sarat Bose Road,

Kolkata - 700029.

Phone : 24747613 / 2475747 / 24546083 / 6084

Email :

chrc@mail.com

>Columbia Asia Hospital (Salt Lake)</h3>

<p align="center" style="margin-right:5em;margin-left:3em;margin-bottom:3em">Defined as the 21st century healthcare providers, the hospital, provides, state of the art

infrastructure, imported medical equipments as well as an excellent pool of doctors, qualified with

premier degrees. Located at Salt Lake, sector III, the hospital is one of the largest private hospitals in

the city.</p>

Address : Plot 193, Block-1B, sector-3,

Salt Lake, Kolkata - 700091.

Phone : 39898969

Email :

tanaji.maulik@columbiaasia.com (Hospital)

Website: www.columbiaasia.com

<h3 align="left">Ruby Hospital</h3>

<p align="center" style="margin-right:5em;margin-left:3em;margin-bottom:3em">One of the premier private hospitals in Kolkata, the hospital is located on the crossing of Park Circus

and Rash Behari Connector. Services Charges are a bit high when compared to similar hospitals in

Kolkata, although the hospital provides a fair service for the average population of Kolkata.</p>

<p style="margin-bottom:3em">Address : Kasba Golpark, E M Bypass,
Kolkata - 700107.

Phone : 24426091 / 39871800

FAX :

24431588 / 24431787

Email :

ruby@rubyhospital.com (Hospital)

Website: www.rubyhospital.com</p>

<div class="clear"></div>

</div>

<div id="footer">

<div class="copyright"></div>

<div class="center_footer">© Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div></div></div>

</body>

</html>

storeDailyTransaction.jsp

```
<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>
```

```
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
```

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

```

<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<script>
function validate() {
    var date=document.abc.date.value;
    var amt=document.abc.amt.value;
    if(date.length==0 || amt.length==0){
        window.alert("ALL FIELDS ARE COMPULSORY");
        return false;
    }
    if (isNaN(amt)) {
        window.alert('AMOUNT MUST BE A NUMBER');
        return false;
    }
    if(amt<0){
        window.alert("AMOUNT MUST BE A POSITIVE NUMBER");
        return false;
    }
}</script><div id="main_container"><div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">
<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu"><ul>
<li><a href="customerHome.jsp">Home</a></li>

```

```

<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li>
</ul></div></div></div><div id="middle_box">
<div class="middle_box_content"><h3>&ampnbsp</h3></div>
</div><div class="pattern_bg">
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1>Company <span class="blue"> Vision </span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div>
<div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement </span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p></div></div></div>
<div id="main_content">
<div class="box_icon"></div>
<form name="abc" action="storeDailyTransaction.do" method="post" onsubmit="return validate(this)">
<div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Enter details</span></h2>
</div><div class="box_text_content">

```

```

<div class="box_text">
    <table>
        <tr><td>Username</td>
        <td><input type="text" name="cust" value="${logname}" readonly="readonly"/></td>
    </tr></table></div></div>

<div class="box_text_content"><p>
</p><div class="box_text">
    <table>
        <tr>
            <td>Product ID</td>
            <td>
                <select name="uprod_id">
                    <c:forEach var="listElement" items="${uprod_id}">
                        <option value="${listElement}">${listElement}</option>
                    </c:forEach>
                </select>
            </td>
        </tr>
    </table>
</div>  </div>  <div class="box_text_content">
    
    <div class="box_text">          <table>
        <tr><td>Date</td>
        <td><input type="text" name="date"/></td>
    </tr></table></div></div>

<div class="box_text_content">
<div class="box_text"><table><tr>
    <td>Quantity</td><td><input type="text" name="amt"/></td>

```

```

        </tr></table></div></div><br />

<h3 align="center"><input type="submit" name="btnLogin" value="Submit"/></h3>

<h3 align="center">Enter date in dd-mm-yy format only</h3>

</div></form>

<div class="top_menu">

<div class="top_menu">
/></div></div>

<div class="clear"></div>

</div><div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

<div id="Downloaded"></div>

</div></div>

</body>

</html>

```

testUpload.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
    pageEncoding="ISO-8859-1"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>

<title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head><body>

```

```

<script type="text/javascript">

function validate(){

var file=document.abc.file.value;

if(file.length==0){

window.alert("PLEASE SELECT A PICTURE");

return false; } }

</script><div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu"><ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul></div></div></div>

<div id="middle_box">

<div class="middle_box_content"><h3>&ampnbsp</h3></div>

</div><div class="pattern_bg">

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

<div class="pattern_box_icon"></div>

```

```

<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual.
We are
committed to the achievement and maintenance of excellence in education, research and healthcare for the
benefit of humanity" </p>
</div></div></div><div id="main_content">
<div class="box_icon"></div>
<div class="box_content">
<div class="box_title"><div class="title_icon"></div>
<h2><span class="dark_blue">Upload pic</span></h2></div>
<div class="box_text_content"><div class="box_text">
<form name="abc" method="post" action="picUploader.do" onsubmit="return validate(this)"
      enctype="multipart/form-data">
<input type="file" name="file" size="20" />
<br /><input type="submit" value="Upload" />
</form></div></div></div>
<div class="top_menu">
<div class="top_menu"></div></div>
<div class="clear"></div></div><div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
<div id="Downloaded"></div>
</div></div>
</body>
</html>

```

testUploadVendor.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head>
<body>
<script type="text/javascript">

function validate(){

var file=document.abc.file.value;

if(file.length==0){

window.alert("PLEASE SELECT A PICTURE");

return false; }

</script><div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="vendorLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu"><ul>

<li><a href="vendorHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>
```

```

<li><a href="contactUs.html">Contact Us</a></li>
</ul></div></div></div>

<div id="middle_box">
<div class="middle_box_content"><h3>&nbsp;</h3></div>
</div><div class="pattern_bg"><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are
committed to the achievement and maintenance of excellence in education, research and healthcare for the
benefit of humanity" </p>
</div></div></div><div id="main_content">
<div class="box_icon"></div>
<div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Upload pic</span></h2></div>
<div class="box_text_content"><div class="box_text">
<form name="abc" method="post" action="picUploaderVendor.do" onsubmit="return validate(this)" enctype="multipart/form-data"><input type="file" name="file" size="20" />
<br /><input type="submit" value="Upload" />
</form></div></div></div>
<div class="top_menu">

```

```

<div class="top_menu"></div></div>

<div class="clear"></div>

</div><div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

<div id="Downloaded"></div></div></div>

</body>

</html>

```

updateAdminProductSale.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head><title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head><body>

<script type="text/javascript">

function validate(){

var prod_nm=document.abc.prod_nm.value;

var prod_ctgry=document.abc.prod_ctgry.value;

var prod_desc=document.abc.prod_desc.value;

var prod_price=document.abc.prod_price.value;

var prod_amt=document.abc.prod_amt.value;

```

```

if(prod_nm.length==0 || prod_ctgry.length==0 || prod_desc.length==0 || prod_price.length==0 || prod_amt.length==0) {

    window.alert("ALL FIELDS ARE COMPULSORY");

    return false;

}

if (isNaN(prod_price)) {

    window.alert('PRICE MUST BE A NUMBER');

    return false;

}

if (prod_price <= 0) {

    window.alert('PRICE MUST BE A POSITIVE NUMBER');

    return false;

}

if (isNaN(prod_amt)) {

    window.alert('AMOUNT MUST BE A NUMBER');

    return false;

}

if (prod_amt <= 0) {

    window.alert('AMOUNT MUST BE A POSITIVE NUMBER');

    return false;} }

</script><div id="main_container">

<div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu"><ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul></div></div></div><div id="middle_box">

```

```

<div class="middle_box_content"><h3>&nbsp;</h3></div>
</div><div class="pattern_bg"><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content">
<h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are
committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p></div></div><div id="main_content">
<div class="box_icon"></div>
<div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Update Product</span></h2>
</div><form name="abc" method="post" action="updateAdminSaleProduct.do" onsubmit="return validate(this)">
<jsp:useBean id="adminProductSale" class="com.AdminProduct" scope="request"/>
<div class="box_text_content"><div class="box_text">
<table><tr><td></td><td>Id:</td><td><input type="text" size="15" name="prod_id" readonly="readonly" value=<jsp:getProperty property="prod_id" name="adminProductSale"/></td></tr>
<tr><td></td><td>Name:</td><td><input type="text" size="15" name="prod_nm" value=<jsp:getProperty property="prod_nm" name="adminProductSale"/></td></tr>
<tr><td></td><td>Category:</td><td><input type="text" size="15" name="prod_ctgry" value=<jsp:getProperty property="prod_ctgry" name="adminProductSale"/></td></tr>

```

```

<tr><td></td><td>Description:</td><td><textarea rows="2" cols="12" name="prod_desc"><jsp:getProperty property="prod_desc" name="adminProductSale"/></textarea></td></tr>

<tr><td></td><td>Price:</td><td><input type="text" size="15" name="prod_price" value="" /></td></tr>

<tr><td></td><td>Amount:</td><td><input type="text" size="15" name="prod_amt" value="" /></td></tr>

</table><br>

<h3 align="center"><input type="submit" align="middle" value="Update" name="update"/></h3>

</div></div></form></div><div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div></div><div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div></div></div>

</body>

</html>

```

updateVendorProduct.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head><title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

```

```

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head><body><script type="text/javascript">

function validate(){

var vprod_nm=document.abc.vprod_nm.value;

var vprod_ctgry=document.abc.vprod_ctgry.value;

var vprod_desc=document.abc.vprod_desc.value;

var vprod_price=document.abc.vprod_price.value;

var vprod_amt=document.abc.vprod_amt.value;

if(vprod_nm.length==0 || vprod_ctgry.length==0 || vprod_desc.length==0 || vprod_price.length==0 || vprod_amt.length==0){

window.alert("ALL FIELDS ARE COMPULSORY");

return false;}

if (isNaN(vprod_price)) {

    window.alert('PRICE MUST BE A NUMBER');

    return false;}

if (vprod_price <= 0) {

    window.alert('PRICE MUST BE A POSITIVE NUMBER');

    return false;}

if (isNaN(vprod_amt)) {

    window.alert('AMOUNT MUST BE A NUMBER');

    return false;}

if (vprod_amt <= 0) {

    window.alert('AMOUNT MUST BE A POSITIVE NUMBER');

    return false;}}
```

```

<div class="top_menu"><a href="vendorLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu"><ul>

<li><a href="vendorHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul></div></div><div id="middle_box">

<div class="middle_box_content"><h3>&ampnbsp</h3></div>

</div><div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are

committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p></div></div><div id="main_content">

<div class="box_icon"></div>

<form name="abc" action="vendorUpdateProduct.do" method="post" onsubmit="return validate(this)">

<div class="box_content"><div class="box_title">

<div class="title_icon"></div>

<h3>Update Product</h3> </div>

<jsp:useBean id="vendorProductDetails" class="com.VendorProduct" scope="request"/>

<div class="box_text_content">

<div class="box_text"> <p>Product ID </p>

```

```

<p>&nbsp;&nbsp;
<input type="text" name="vprod_id" value="${vprodid}" readonly="readonly"/>
</p>    </div>  </div>

<div class="box_text_content">

<p>
</p><div class="box_text"><p>Product Name    </p><p>&nbsp;&nbsp;
<input type="text" name="vprod_nm" value = "<jsp:getProperty property="vprod_nm"
name="vendorProductDetails"/>"></p></div></div><div class="box_text_content">
<p> </p>
<div class="box_text"><p>Category    </p>
<p>&nbsp;&nbsp;
<input type="text" name="vprod_ctgry" value = "<jsp:getProperty property="vprod_ctgry"
name="vendorProductDetails"/>"></p></div></div><div class="box_text_content">
<p> </p>
<div class="box_text"><p>Description    </p>
<p>&nbsp;&nbsp;
<textarea rows="2" cols="16" name="vprod_desc"><jsp:getProperty property="vprod_desc"
name="vendorProductDetails"/></textarea></p></div></div>

<div class="box_text_content"><p>
</p><div class="box_text">
<p>Price    </p><p>&nbsp;&nbsp;
<input type="text" name="vprod_price" value="<jsp:getProperty property="vprod_price"
name="vendorProductDetails"/>">
</p></div></div>

<div class="box_text_content"><p>    </p>
<div class="box_text">
<p>In Stock    </p><p>&nbsp;&nbsp;
<input type="text" name="vprod_amt" value="<jsp:getProperty property="vprod_amt"
name="vendorProductDetails"/>"></p></div></div>

```

```

<h3 align="center"><input type="submit" name="btnLogin" value="Submit"/></h3>
<h3 align="center">*All Fields are Compulsory</h3></div></form>
<div class="top_menu">
<div class="top_menu"></div></div>
<div class="clear"></div></div><div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div><div id="Downloaded"></div></div></div>
</body>
</html>

```

vendorHome.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"><head>
<title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head><body><div id="main_container"><div class="header">
<div id="logo"><a href="#"></a></div><div class="right_header">
<div class="top_menu"><a href="vendorLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>
<div id="menu"><ul>
<li><a class="current" href="vendorHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>

```

```

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li></ul></div></div>

<div id="middle_box"><div class="middle_box_content">

<h3>${logname}</h3></div><div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are

committed to the achievement and maintenance of excellence in education, research and healthcare for the

benefit of humanity" </p>

</div></div><div id="main_content"><div class="box_content"><div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Admin</span></h2></div>

<div class="box_text_content">

<div class="box_text"><a href="viewAdminOrder.do" style="color:teal;">Approve admin order</a></div>

</div></div><div class="box_content"><div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Vendor</span></h2></div>

<div class="box_text_content">

<div class="box_text"><a href="vendorOwnProfile.do" style="color:#099">View own pofile</a></div>

</div><div class="box_text_content">

<div class="box_text"><a href="viewOwnProductVendor.do" style="color:#099">View own products</a></div></div><div class="box_text_content">

```

```

<div class="box_text"><a href="addVendorProduct.jsp" style="color:#099">Add product</a></div>
</div></div><div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">User</span></h2></div>
<div class="box_text_content">
<div class="box_text"><a href="viewUsers.jsp" style="color: teal;">View users</a></div>
</div></div><div class="clear"></div></div><div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div></div></div>
</body>
</html>

```

vendorLogin.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head><title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
</head><body><script language="JavaScript">
function validate(){
var uname=document.login.uname.value;
var pass=document.login.pass.value;
if(uname.length==0 || pass.length==0){
window.alert("USERNAME & PASSWORD CANNOT BE EMPTY");
}

```

```

return false;}}</script><div id="main_container"><div class="header">
<div id="logo"><a href="#"></a></div><div class="right_header"><div class="top_menu"></div><div id="menu"><ul>
<li><a href="index.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li></ul></div></div><div id="middle_box">
<div class="middle_box_content">
<h3>${logname}</h3></div></div><div class="pattern_bg"><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are
committed to the achievement and maintenance of excellence in education, research and healthcare for the
benefit of humanity" </p>
</div></div></div><div id="main_content">
<div class="box_icon"></div>
<div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Login</span></h2></div>
<form action="vendorLogin.do" method="post" onsubmit="return validate(this)">
<div class="box_text_content">
<div class="box_text"><p>Name </p><p>&nbsp;&nbsp;
<input type="text" name="uname"/></p></div></div>

```

```

<div class="box_text_content"><p></p>
<div class="box_text"><p>Password </p><p>&nbsp;&nbsp;
<input type="password" name="pass" /></p></div></div>
<h3 align="center">&nbsp;</h3><h3 align="center"><input type="submit" name="btnLogin" value="Login"/>
</h3><h3 align="center"><blink><a href="vendorSignup.jsp" style="color: teal;">New Vendor?Apply
here</a></blink></h3></form></div><div class="top_menu">
<div class="top_menu"></div></div><div class="clear"></div></div><div id="footer">
<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div>
<div id="Downloaded"></div></div></div>
</body>
</html>

```

vendorOwnProduct.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"><head>
<title>Medical Clinic</title><meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" /><!--[if IE 6]>
<link rel="stylesheet" type="text/css" href="iecss.css" /><![endif]--></head><body>
<div id="main_container"><div class="header">
<div id="logo"><a href="#"></a></div>
<div class="right_header">

```

```

<div class="top_menu"><a href="vendorLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu"><ul>

<li><a href="vendorHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li>

</ul></div></div><div id="middle_box">

<div class="middle_box_content"><h3>&ampnbsp</h3></div>

</div><div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are

committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p></div></div><div id="main_content"><div class="box_content">

<div class="box_title"><div class="title_icon"></div>

<h2><span class="dark_blue">Products</span></h2></div><div class="box_text_content">

<div class="box_text"><table>

<c:forEach var="listElement" items="${vendorProduct}">

<tr>

<td></td>

<td>${listElement.vprod_nm}</td>

```

```

        </tr>

    </c:forEach>

</table>

</div></div></div><div class="box_content"><div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Available Amount</span></h2></div><div class="box_text_content">

<div class="box_text">

<table>

    <c:forEach var="listElement" items="${vendorProduct}">

        <tr>

            <td></td>

            <td>${listElement.vprod_amt}</td>

        </tr>

    </c:forEach>

</table></div></div></div>

<div class="box_content"><div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">View Details</span></h2></div>

<div class="box_text_content"><div class="box_text">          <table>

            <c:forEach var="listElement" items="${vendorProduct}">

                <tr>

                    <td>

                    </td>

                    <td>


```

```

        <a
href="viewVendorProductDetailsOwn.do?id=${listElement.vprod_id}" style="color: teal;">View product</a>
        </td>

    </tr>
</c:forEach>
</table></div></div></div><div class="clear"></div></div>

<div id="footer"><div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div></div></div>
</body>
</html>

```

vendorOwnProfile.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head><title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" /></head><body>
<div id="main_container"><div class="header">
<div id="logo"><a href="#"></a></div><div class="right_header">
<div class="top_menu"><a href="vendorLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div><div id="menu"><ul>
<li><a href="vendorHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>

```

```

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li></ul></div></div>

<div id="middle_box"><div class="middle_box_content"><h3>&nbsp;</h3></div></div><div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are

committed to the achievement and maintenance of excellence in education, research and healthcare for the

benefit of humanity" </p></div></div>

<div id="main_content"><div class="box_icon"></div><div class="box_content"><div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Profile</span></h2></div>

<jsp:useBean id="vendor" class="com.VendorDetails" scope="request"/>

<div class="box_text_content"><div class="box_text"><table><tr><td><td><h3>Description:</h3></td><td><jsp:getProperty property="vid" name="vendor"/></td></tr></table></div><div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>Name:</h3></td><td><jsp:getProperty property="vnm" name="vendor"/></td></tr></table></div>

</div><div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>Address:</h3></td><td><jsp:getProperty property="vadd" name="vendor"/></td></tr></table></div>

</div><div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>phone:</h3></td><td><jsp:getProperty property="vphn" name="vendor"/></td></tr></table></div>

```

```

</div><div class="box_text_content">

<div class="box_text"><table><tr><td><td><h3>Email:</h3></td><td><jsp:getProperty property="vmail" name="vendor"/></td></tr></table></div>

</div><div class="box_text_content">

<div class="box_text"><a href="vendorUpdateProfileMid.do" style="color: teal;"><h3 align="center">Update
profile</h3></a></div></div><div class="top_menu">

<div class="top_menu"></div></div>

<div class="clear"></div></div><div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div></div></div>

</body>

</html>

```

vendorProduct.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml"><head><title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
<!--[if IE 6]><link rel="stylesheet" type="text/css" href="iecss.css" /><![endif]--></head><body>

<div id="main_container"><div class="header">

<div id="logo"><a href="#"></a></div><div class="right_header">

```

```

<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div><div id="menu"><ul>

<li><a href="customerHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li></ul></div></div>

<div id="middle_box"><div class="middle_box_content"><h3>&nbsp;</h3></div></div><div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are

committed to the achievement and maintenance of excellence in education, research and healthcare for the

benefit of humanity" </p></div></div></div>

<div id="main_content"><div class="box_content"><div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Products</span></h2></div><div class="box_text_content">

<div class="box_text"><table><c:forEach var="listElement" items="${vendorProduct}"><tr>

<td></td>

<td>${listElement.vprod_nm}</td>

</tr>

</c:forEach>

</table></div></div></div>

<div class="box_content"><div class="box_title">

```

```

<div class="title_icon"></div>
<h2><span class="dark_blue"> Price</span></h2></div><div class="box_text_content">
<div class="box_text">    <table>
    <c:forEach var="listElement" items="${vendorProduct}">
        <tr>
            <td></td>
            <td>${listElement.vprod_price}</td>
        </tr>
    </c:forEach>
</table></div></div>
<div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Buy now</span></h2></div>
<div class="box_text_content"><div class="box_text">
    <table>
        <c:forEach var="listElement" items="${vendorProduct}">
            <tr>
                <td>
                    
                </td>
                <td>
                    <a href="viewVendorProductDetails.do?id=${listElement.vprod_id}" style="color: teal;">View product</a>
                </td>
            </tr>
        </c:forEach>
    </table>
</div>

```

```

        </table>      <table>      <tr>
        <td></td>
        <td><a href="chooseCategory.do" style="color: teal;">Filter results</a></td>
        </tr></table></div></div><div class="clear"></div></div>

<div id="footer"><div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div></div></div>

</body>
</html>

```

vendorProductByCtgry.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
    pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml"><head><title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />
<!--[if IE 6]><link rel="stylesheet" type="text/css" href="iecss.css" /><![endif]--></head><body>

<div id="main_container"><div class="header">

<div id="logo"><a href="#"></a></div><div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div><div id="menu"><ul>
<li><a href="adminHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>

```

```

<li><a href="contactUs.html">Contact Us</a></li></ul></div></div>

<div id="middle_box"><div class="middle_box_content"><h3>&nbsp;</h3></div></div>

<div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div>

<div class="pattern_box"><div class="pattern_box_icon"></div><div class="pattern_content">

<h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are

committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p></div></div><div id="main_content">

<div class="box_content"><div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Products</span></h2></div>

<div class="box_text_content"> <div class="box_text">

<table>

<c:forEach var="listElement" items="${vendorProduct}">

<tr>

<td></td>

<td>${listElement.vprod_nm}</td>

</tr>

</c:forEach>

</table></div></div></div>

<div class="box_content"><div class="box_title">

```

```

<div class="title_icon"></div>
<h2><span class="dark_blue"> Price</span></h2>
</div><div class="box_text_content"><div class="box_text">
<table>
    <c:forEach var="listElement" items="${vendorProduct}">
        <tr>
            <td></td>
            <td>${listElement.vprod_price}</td>
        </tr>
    </c:forEach>
</table></div></div></div>
<div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Buy now</span></h2>
</div><div class="box_text_content"><div class="box_text">
<table>
    <c:forEach var="listElement" items="${vendorProduct}">
        <tr>
            <td>
                
            </td>
            <td>
                <a href="viewVendorProductDetails.do?id=${listElement.vprod_id}" style="color: teal;">View product</a>
            </td>
        </tr>
    </c:forEach>
</table>

```

```

        </c:forEach></table></div></div></div>

<div class="clear"></div></div><div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div></div></div>

</body>

</html>

```

vendorProfile.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
    pageEncoding="ISO-8859-1"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head><title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head><body><div id="main_container"><div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header"><div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a
    href="#" class="sign_up">report</a></div><div id="menu"><ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li></ul></div></div></div>

<div id="middle_box"><div class="middle_box_content"><h3>&nbsp;</h3></div></div><div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

```

```

<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are
committed to the achievement and maintenance of excellence in education, research and healthcare for the
benefit of humanity" </p></div></div><div id="main_content">
<div class="box_icon"></div>
<div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Profile</span></h2></div>
<jsp:useBean id="vendor" class="com.VendorDetails" scope="request"/>
<div class="box_text_content"><div class="box_text"><table><tr><td><td><h3>Name:</h3></td><td><jsp:getProperty property="vnm" name="vendor"/></td></tr></table></div><div class="box_text_content">
<div class="box_text"><table><tr><td><td><h3>Address:</h3></td><td><jsp:getProperty property="vadd" name="vendor"/></td></tr></table></div>
</div><div class="box_text_content">
<div class="box_text"><table><tr><td><td><h3>phone:</h3></td><td><jsp:getProperty property="vphn" name="vendor"/></td></tr></table></div>
</div><div class="box_text_content">
<div class="box_text"><table><tr><td><td><h3>Email:</h3></td><td><jsp:getProperty property="vmail" name="vendor"/></td></tr></table></div>
</div><div class="box_text_content">
<div class="box_text"><table><tr><td><td><h3>Description:</h3></td><td><jsp:getProperty property="desc" name="vendor"/></td></tr></table></div></div><div class="top_menu">
<div class="top_menu"></div></div><div class="clear"></div></div><div id="footer">

```

```

<div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div></div></div>
</body>
</html>

```

vendorSignup.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head><title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head><body><script language="JavaScript">

function validate(){

var vend=document.abc.vend.value;

var pass=document.abc.vpass.value;

var repass=document.abc.vrpass.value;

var name=document.abc.vname.value;

var address=document.abc.vaddress.value;

var phno=document.abc.vphno.value;

var email=document.abc.vemail.value;

var desc=document.abc.vdesc.value;

var atpos=email.indexOf("@");

var dotpos=email.lastIndexOf(".");

```

```

if(vend.length==0 || pass.length==0 || repass.length==0 || name.length==0 || address.length==0 ||
phno.length==0 || email.length==0 || desc.length==0){

window.alert("ALL FIELDS ARE COMPULSORY");

return false;

if (vend.length>5) {

    window.alert('USERNAME TOO LARGE');

    return false;

}

if (pass!=repass) {

    window.alert('PASSWORDS NOT MATCHED');

    return false;

}

if (isNaN(phno)) {

    window.alert('PHONE MUST BE A NUMBER');

    return false;

}

if (atpos<1 || dotpos<atpos+2 || dotpos+2>=x.length){

alert("Not a valid e-mail address");

return false;}></script><div id="main_container"><div class="header">

<div id="logo"><a href="#"></a></div><div class="right_header"><div class="top_menu"></div><div id="menu"><ul>

<li><a href="vendorLogin.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li></ul></div></div></div>

<div id="middle_box"><div class="middle_box_content"><h3>&nbsp;</h3></div></div><div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

```

```

<div class="pattern_box_icon"></div>
<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are
committed to the achievement and maintenance of excellence in education, research and healthcare for the
benefit of humanity" </p></div></div></div>

<div id="main_content"><div class="box_icon"></div><div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Vendor registration</span></h2></div>
<form name="abc" action="vendorSignup.do" method="post" onsubmit="return validate(this)">
<div class="box_text_content"><div class="box_text">
<table>
<tr><td><b>Username</b></td>
<td><input type="text" name="vend"/></td></tr><tr>
<td><b>Password</b></td><td><input type="password" name="vpass" /></td>
</tr><tr><td><b>Retype Password</b></td>
<td><input type="password" name="vrpass" /></td>
</tr><tr>
<td><b>Name</b></td>
<td><input type="text" name="vname" /></td></tr>
<tr><td><b>Address</b></td>
<td><input type="text" name="vaddress" /></td></tr>
<tr><td><b>Contact no.</b></td>
<td><input type="text" name="vphno" /></td></tr>
<tr><td><b>Email id</b></td>
<td><input type="text" name="vemail" /></td></tr>
<tr><td><b>Description</b></td>

```

```

<td><textarea rows="2" cols="15" name="vdesc"></textarea></td></tr>
</table></div></div>

<h3 align="center"><input type="submit" name="btnLogin" value="Submit" /></h3>
</form></div><div class="top_menu">

<div class="top_menu"></div><div class="clear"></div></div><div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div><div id="Downloaded"></div></div></div>

</body>

</html>

```

vendorUpdateProfile.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head><title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

</head><body><script type="text/javascript">

function validate(){

var vpass=document.abc.vpass.value;

var vrepass=document.abc.vrepass.value;

var vname=document.abc.vname.value;

var vaddress=document.abc.vaddress.value;

var vphno=document.abc.vphno.value;

var vemail=document.abc.vemail.value;

```

```

var atpos=vemail.indexOf("@");

var dotpos=vemail.lastIndexOf(".");

if(vpass.length==0 || vrepass.length==0 || vname.length==0 || vaddress.length==0 || vphno.length==0 ||
vemail.length==0){

window.alert("ALL FIELDS ARE COMPULSORY");

return false;

}

if (vpass!=vrepass) {

    window.alert('PASSWORDS NOT MATCHED');

    return false;

}

if (isNaN(vphno)) {

    window.alert('PHONE MUST BE A NUMBER');

    return false;

}

if (atpos<1 || dotpos<atpos+2 || dotpos+2>=x.length){

alert("Not a valid e-mail address");

return false;}></script><div id="main_container"><div class="header">

<div id="logo"><a href="#"></a></div><div class="right_header">

<div class="top_menu"><a href="vendorLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu"><ul>

<li><a href="vendorHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li></ul></div></div>

<div id="middle_box"><div class="middle_box_content"><h3>&nbsp;</h3></div></div>

<div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>

```

```

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are
committed to the achievement and maintenance of excellence in education, research and healthcare for the
benefit of humanity" </p></div></div><div id="main_content">
<div class="box_icon"></div>
<form name="abc" action="vendorUpdateProfile.do" method="post" onsubmit="return validate(this)">
<div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h3><span class="dark-blue">Update Profile</span></h3> </div>
<jsp:useBean id="vendor" class="com.VendorDetails" scope="request"/>
<div class="box_text_content">
<div class="box_text"><p>Username </p><p>&nbsp;&nbsp;
<input type="text" name="cust" value="${logname}" readonly="readonly"/>
</p></div> </div>
<div class="box_text_content">
<p> </p>
<div class="box_text"><p>Password </p>
<p>&nbsp;&nbsp; <input type="password" name="vpass" /> </p></div></div>
<div class="box_text_content"><p> </p>
<div class="box_text"><p>Retype Password </p>
<p>&nbsp;&nbsp; <input type="password" name="vrepass" /> </p></div></div>
<div class="box_text_content"><p> </p>
<div class="box_text"><p>Name </p>

```

```

<p>&nbsp;&nbsp;

    <input type="text" name="vname" value ="<jsp:getProperty property="vnm"
name="vendor"/>/>      </p>    </div><div class="box_text_content">

<p></p>

    <div class="box_text"><p>Address      </p>

<p>&nbsp;&nbsp;

    <input type="text" name="vaddress" value=<jsp:getProperty property="vadd"
name="vendor"/>/></p> </div></div><div class="box_text_content">

<p></p>

    <div class="box_text"><p>Contact Number      </p>

<p>&nbsp;&nbsp;

    <input type="text" name="vphno" value=<jsp:getProperty property="vphn"
name="vendor"/>/></p>      </div></div><div class="box_text_content">

<p> </p>

    <div class="box_text"><p>E-mail Id      </p>

<p>&nbsp;&nbsp;

    <input type="text" name="vemail" value=<jsp:getProperty property="vmail"
name="vendor"/>/></p>      </div>  </div>

<h3 align="center"><input type="submit" name="btnLogin" value="Submit"/></h3>

<h3 align="center"> *All Fields are Compulsory</h3></div></form>

<div class="top_menu"><div class="top_menu"></div></div><div class="clear"></div></div>

<div id="footer"><div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div><div id="Downloaded"></div></div></div>

</body>

</html>

```

viewAdminProductDetails.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<%@ taglib uri="http://java.sun.com/jsp/jstl/core" prefix="c"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd"><html xmlns="http://www.w3.org/1999/xhtml"><head><title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" /></head><body>
<script type="text/javascript">

function validate(){

var amount=document.abc.amount.value;

var stk=document.abc.stk.value;

if(parseInt(stk)<parseInt(amount)){

    window.alert("NOT ENOUGH STOCK");

    return false;

}

if(amount.length==0){

    window.alert("ENTER AMOUNT TO PROCEED");

    return false;

}

if (isNaN(amount)) {

    window.alert('AMOUNT MUST BE A NUMBER');

    return false;

}

if(amount<=0){

    window.alert("AMOUNT MUST BE A POSITIVE NUMBER");

    return false;}</script><div id="main_container">

<div class="header"><div id="logo"><a href="#"></a></div><div class="right_header">

<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#"
class="sign_up">report</a></div><div id="menu"><ul>
```

```

<li><a href="customerHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li></ul></div></div></div>

<div id="middle_box"><div class="middle_box_content"><h3>&nbsp;</h3></div></div>

<div class="pattern_bg"><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are
committed to the achievement and maintenance of excellence in education, research and healthcare for the
benefit of humanity" </p></div></div><div id="main_content">
<div class="box_icon"></div>
<div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Product details</span></h2></div>
<form name="abc" method="post" action="addCartCustomer.do" onsubmit="return validate(this)">
<div class="box_text_content"><div class="box_text">
<jsp:useBean id="adminProductDetails" class="com.AdminProduct" scope="request"/>
<table>
<tr>
<td><b>Id</b></td>

```

```

<td><input type="text" name="prod_id" value=<jsp:getProperty property="prod_id"
name="adminProductDetails"/>" readonly="readonly"/></td></tr>

<tr><td><b>Name</b></td>

<td><jsp:getProperty property="prod_nm" name="adminProductDetails"/></td></tr>

<tr><td><b>Category</b></td>

<td><jsp:getProperty property="prod_ctgry" name="adminProductDetails"/></td></tr>

<tr>    <td><b>Description</b></td>

<td><jsp:getProperty property="prod_ctgry" name="adminProductDetails"/></td></tr>

<tr><td><b>Price</b></td>

<td><jsp:getProperty property="prod_price" name="adminProductDetails"/></td></tr>

<tr><td><b>In stock</b></td>

<td><input type="text" name="stk" value=<jsp:getProperty property="prod_amt"
name="adminProductDetails"/>" readonly="readonly"/></td></tr>

<tr>    <td><b>Quantity</b></td>

<td><%! int flag=0;          int temp;          %>

<%
try{

    HttpSession hs=request.getSession();

    java.util.List<com.AdminProduct> stk=(java.util.List<com.AdminProduct>)hs.getAttribute("cart");

    com.AdminProduct ap=(com.AdminProduct) request.getAttribute("adminProductDetails");

    if(stk==null){

        flag=0;

    }else{

        for(com.AdminProduct p:stk){

            if(p.getProd_id().equals(ap.getProd_id())){

                temp=p.getOrd_amt();

                flag=1;

                synchronized (stk) {

```

```

        stk.remove(p); } } }

}catch(Exception e){ }

if(flag==0) {

    %><input type="text" name="amount"/><%
}

else{

    %><input type="text" name="amount" value="<%temp%"/><%
}

%></td></tr></table></div></div>

<h3 align="center"><input type="submit" name="add2cart" value="Add to cart"/></h3>

<% String id=(String)(request.getAttribute("prodID"));

String img_url="images/uploadFiles/"+id+".jpg"; %>

<h3 align="center"></h3></form></div>

<div class="top_menu"><div class="top_menu">

</div></div><div class="clear"></div></div><div id="footer">

<div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div><div id="Downloaded"></div></div></div>

</body>

</html>

```

viewAdminProductSale.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd"><html xmlns="http://www.w3.org/1999/xhtml"><head>

```

```

<title>Medical Clinic</title><meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" /></head><body>

<div id="main_container"><div class="header">

<div id="logo"><a href="#"></a></div><div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div><div id="menu"><ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li></ul></div></div>

<div id="middle_box"><div class="middle_box_content"><h3>&nbsp;</h3></div></div>

<div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1>Company <span class="blue"> Vision </span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p></div></div>

<div id="main_content"><div class="box_content"><div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Products</span></h2></div>

<div class="box_text_content"> <div class="box_text"> <table>

<c:forEach var="listElement" items="${adminProductSale}">

```

```

<tr>
    <td></td>
    <td>${listElement.prod_nm}</td>
</tr>
</c:forEach></table>      </div></div></div>

<div class="box_content"><div class="box_title">
    <div class="title_icon"></div>
    <h2><span class="dark_blue"> Price</span></h2></div>
    <div class="box_text_content"><div class="box_text">
        <table>
            <c:forEach var="listElement" items="${adminProductSale}">
                <tr>
                    <td></td>
                    <td>${listElement.prod_price}</td>
                </tr>
            </c:forEach></table></div></div></div>
        <div class="box_content"><div class="box_title">
            <div class="title_icon"></div>
            <h2><span class="dark_blue">Update</span></h2></div>
            <div class="box_text_content"><div class="box_text">
                <table>
                    <c:forEach var="listElement" items="${adminProductSale}">
                        <tr>
                            <td>
                                

```

```

        </td>

        <td>
            <a href="updateAdminProduct.do?prod_id=${listElement.prod_id}" style="color:teal;">Update</a>
        </td>

        <td>
            <a href="deleteAdminProduct.do?prod_id=${listElement.prod_id}" style="color:teal;">Delete</a>
        </td>

    </tr>
</c:forEach>

</table></div></div></div>

<div class="clear"></div></div>

<div id="footer"><div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div></div></div>

</body>
</html>

```

viewCurrentVendors.jsp

```

<%@ page contentType="text/html; charset=utf-8" language="java" import="java.sql.*" errorPage="" %>
<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"><head><title>Medical Clinic</title>

```

```

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" /><!--[if IE 6]>
<link rel="stylesheet" type="text/css" href="iecss.css" /><![endif]--></head><body>
<div id="main_container"><div class="header">
<div id="logo"><a href="#"></a></div><div class="right_header">
<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div><div id="menu"><ul>
<li><a href="adminHome.jsp">Home</a></li>
<li><a href="aboutUs.html">About Us</a></li>
<li><a href="services.html">Services</a></li>
<li><a href="contactUs.html">Contact Us</a></li></ul></div></div>
<div id="middle_box"><div class="middle_box_content"><h3>&nbsp;</h3></div></div>
<div class="pattern_bg"><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content"><h1>Company <span class="blue"> Vision </span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>
</div></div><div class="pattern_box">
<div class="pattern_box_icon"></div>
<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p>
</div></div>
<div id="main_content"><div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Vendor id</span></h2></div>
<div class="box_text_content"><div class="box_text"><table>

```

```

<c:forEach var="vendor" items="${vendor_ids}">           <tr>
<td></td>
<td>${vendor}</td>
</tr>           </c:forEach>   </table></div></div></div>

<div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Vendor name</span></h2></div><div class="box_text_content">
<div class="box_text"><table>
<c:forEach var="vendor" items="${vendors}">           <tr>
<td></td>
<td>${vendor}</td>           </tr>           </c:forEach>
</table></div></div></div>

<div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">View details</span></h2></div>
<div class="box_text_content"><div class="box_text">           <table>
<c:forEach var="vendor" items="${vendor_ids}">           <tr>
<td></td>
<td><a href="vendorProfile.do?id=${vendor}" style="color: teal;">View</a></td>
<td><a href="vendorDelete.do?id=${vendor}" style="color: teal;">Delete</a></td>
</tr>           </c:forEach>   </table></div></div></div>

<div class="clear"></div></div>

<div id="footer"><div class="copyright"></div>
<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
<div style="clear:both;"></div></div></div>
</body>
</html>

```

viewOwnAdminOrders.jsp

```
<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"><html xmlns="http://www.w3.org/1999/xhtml"><head>

<title>Medical Clinic</title><meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" /></head>

<body><div id="main_container"><div class="header">

<div id="logo"><a href="#"></a></div><div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">logout</a><a href="#" class="sign_up">signup</a></div><div id="menu"><ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li></ul></div></div>

<div id="middle_box"><div class="middle_box_content"><h3>&nbsp;</h3></div></div>

<div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1>Company <span class="blue"> Vision </span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are
```

committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p></div></div></div><div id="main_content">

Order-id

	<c:foreach \${listelement.aord_id}<="" >="" c:foreach="" items="\${adminOrder}" td><="" var="listElement"></c:foreach>
--	---

 Date

<td><c:foreach \${listelement.aord_dt}<="" >="" c:foreach="" items="\${adminOrder}" td><="" var="listElement"></c:foreach></td>	<c:foreach \${listelement.aord_dt}<="" >="" c:foreach="" items="\${adminOrder}" td><="" var="listElement"></c:foreach>
---	---

Total bill

--	--

```

<c:forEach var="listElement" items="${adminOrder}">

    <tr>
        <td>
            
        </td>
        <td>
            ${listElement.abill_amt}
        </td>
    </tr>
</c:forEach>

</table></div></div></div>

<div class="clear"></div></div><div id="footer">

    <div class="copyright"></div>

    <div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

    <div style="clear:both;"></div>

</div>

</div>

</body>

</html>

```

viewOwnCustOrders.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
    pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd"><html xmlns="http://www.w3.org/1999/xhtml">

<head><title>Medical Clinic</title>

```

```

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" /></head>

<body><div id="main_container"><div class="header">

<div id="logo"><a href="#"></a></div><div class="right_header">

<div class="top_menu"><a href="customerLogout.do" class="login">logout</a><a href="#" class="sign_up">signup</a></div>

<div id="menu"><ul>

<li><a href="customerHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li></ul></div></div>

<div id="middle_box"><div class="middle_box_content"><h3>&nbsp;</h3></div></div>

<div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1>Company <span class="blue"> Vision </span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p></div></div>

<div id="main_content"><div class="box_content">

<div class="box_title"><div class="title_icon"></div>

<h2><span class="dark_blue">Order-id</span></h2></div>

<div class="box_text_content">    <div class="box_text">
```

```

<table>

    <c:forEach var="listElement" items="${custOrder}">

        <tr>

            <td></td>

            <td>${listElement.uord_id}</td>

        </tr>

    </c:forEach>

</table></div></div></div>

<div class="box_content"><div class="box_title">

    <div class="title_icon"></div>

    <h2><span class="dark_blue"> Date</span></h2></div>

    <div class="box_text_content"><div class="box_text">

        <table>

            <c:forEach var="listElement" items="${custOrder}">

                <tr>

                    <td></td>

                    <td>${listElement.uord_dt}</td>

                </tr>

            </c:forEach>

        </table></div></div></div>

        <div class="box_content"><div class="box_title">

            <div class="title_icon"></div>

            <h2><span class="dark_blue">Total bill</span></h2></div>

            <div class="box_text_content"><div class="box_text">

                <table>

                    <c:forEach var="listElement" items="${custOrder}">

```

```

<tr>
    <td>
        
    </td>
    <td>
        ${listElement.ubill_amt}
    </td>
</tr>

</c:forEach></table></div></div></div>

<div class="clear"></div></div><div id="footer">
    <div class="copyright"></div>
    <div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>
    <div style="clear:both;"></div>
</div>
</div>
</body>
</html>

```

viewUserTransactionDetails.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1"
    pageEncoding="ISO-8859-1"%>

<%@ taglib prefix="c" uri="http://java.sun.com/jsp/jstl/core" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"><html xmlns="http://www.w3.org/1999/xhtml">

<head><title>Medical Clinic</title>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" />

```

```

<!--[if IE 6]><link rel="stylesheet" type="text/css" href="iecss.css" /><![endif]--></head>

<body><div id="main_container"><div class="header">

<div id="logo"><a href="#"></a></div><div class="right_header">

<div class="top_menu"><a href="customerLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div>

<div id="menu"><ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li></ul></div></div>

<div id="middle_box"><div class="middle_box_content"><h3>&nbsp;</h3></div></div>

<div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1>Company <span class="blue"> Vision </span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p></div></div>

<div id="main_content"><div class="box_content"><div class="box_title">

<div class="title_icon"></div>

<h2><span class="dark_blue">Products</span></h2></div>

<div class="box_text_content">    <div class="box_text">

<table><c:forEach var="listElement" items="${tran}">

```

```

<tr>
    <td></td>
    <td>${listElement.uprod_nm}</td>
</tr>
</c:forEach></table>      </div></div></div>

<div class="box_content"><div class="box_title">
    <div class="title_icon"></div>
    <h2><span class="dark_blue"> Quantity</span></h2></div>
    <div class="box_text_content"><div class="box_text">
        <table><c:forEach var="listElement" items="${tran}">
            <tr><td>
            </td>
            <td>
                ${listElement.uprod_amt}
            </td>
        </tr>
        </c:forEach>
    </table></div></div></div>
    <div class="box_content"><div class="box_title">
        <div class="title_icon"></div>
        <h2><span class="dark_blue">Total price</span></h2></div>
        <div class="box_text_content"><div class="box_text">
            <table><c:forEach var="listElement" items="${tran}">
                <tr><td>
                </td>
                <td>

```

```

${listElement.uprod_price}

</td>

</tr>

</c:forEach></table>      </div></div></div>

<div class="clear"></div></div>

<div id="footer"><div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div></div></div>

</body>

</html>

```

viewVendorProductDetails.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1" pageEncoding="ISO-8859-1"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head><title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="style.css" media="screen" /></head><body>

<script type="text/javascript">

function validate(){

var amount=document.abc.amount.value;

var stk=document.abc.stk.value;

if(parseInt(stk)<parseInt(amount)){

    window.alert("NOT ENOUGH STOCK");

    return false;

}

if(amount.length==0){

}

```

```

window.alert("PLEASE ENTER AMOUNT TO PROCEED");

return false;}

if(amount<=0){

window.alert("AMOUNT MUST BE A POSITIVE NUMBER");

return false;}></script><div id="main_container"><div class="header">

<div id="logo"><a href="#"></a></div><div class="right_header">

<div class="top_menu"><a href="adminLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div><div id="menu"><ul>

<li><a href="adminHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li></ul></div></div></div>

<div id="middle_box"><div class="middle_box_content"><h3>&ampnbsp</h3></div></div>

<div class="pattern_bg"><div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content">

<h1>Company<span class="blue"> Vision</span></h1>

<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p>

</div></div>

<div class="pattern_box">

<div class="pattern_box_icon"></div>

<div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>

<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p></div></div></div>

<div id="main_content"><div class="box_icon"></div>

```

```

<div class="box_content"><div class="box_title">
<div class="title_icon"></div>
<h2><span class="dark_blue">Product details</span></h2></div>
<form name="abc" method="post" action="addToCart.do" onsubmit="return validate(this)">
<div class="box_text_content"><div class="box_text">
<jsp:useBean id="vendorProductDetails" class="com.VendorProduct" scope="request"/>
<table>
    <tr>
        <td>Id</td>
        <td><input type="text" name="vprod_id" value=<jsp:getProperty property="vprod_id" name="vendorProductDetails"/>" readonly="readonly"/></td>
    </tr>
    <tr><td>Name</td>
        <td><jsp:getProperty property="vprod_nm" name="vendorProductDetails"/></td></tr>
    <tr><td>Category</td>
        <td><jsp:getProperty property="vprod_ctgry" name="vendorProductDetails"/></td></tr>
    <tr><td>Description</td>
        <td><jsp:getProperty property="vprod_ctgry" name="vendorProductDetails"/></td></tr>
    <tr><td>Price</td>
        <td><jsp:getProperty property="vprod_price" name="vendorProductDetails"/></td></tr>
    <tr><td>In stock.</td>
        <td><input type="text" name="stk" value=<jsp:getProperty property="vprod_amt" name="vendorProductDetails"/>" readonly="readonly"/></td></tr>
    <tr><td>Vendor Id</td>
        <td><input type="text" name="vnd_id" value=<jsp:getProperty property="vnd_id" name="vendorProductDetails"/>" readonly="readonly"/></td></tr>
    <tr><td>Enter quantity</td>
        <td><%! int flag=0; int temp; %>

```

```

<%
try{
HttpSession hs=request.getSession();
java.util.List<com.VendorProduct> stk=(java.util.List<com.VendorProduct>)hs.getAttribute("cart");
com.VendorProduct vp=(com.VendorProduct) request.getAttribute("vendorProductDetails");
if(stk==null){
    flag=0;  }
else{
for(com.VendorProduct p:stk){
    if(p.getVprod_id().equals(vp.getVprod_id())){
        temp=p.getOrd_amt();
        flag=1;
        synchronized (stk) {
            stk.remove(p);          }          }          }
}catch(Exception e){
    System.out.println("oops jsp");
    e.printStackTrace();      }
if(flag==0)
{
    %><input type="text" name="amount"/><%
}
else{
    %><input type="text" name="amount" value="<%temp%>" /><%
}></td></tr></table></div></div>

<h3 align="center"><input type="submit" name="add2cart" value="Add to cart"/></h3>
<%   String id=(String)(request.getAttribute("prodID"));
String img_url="images/uploadFiles/"+id+".jpg";      %>
<h3 align="center"></h3></form></div>

```

```

<div class="top_menu"><div class="top_menu"></div></div>

<div class="clear"></div></div>

<div id="footer"><div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div><div id="Downloaded"></div></div></div>

</body>

</html>

```

viewVendorProductDetailsOwn.jsp

```

<%@ page language="java" contentType="text/html; charset=ISO-8859-1" pageEncoding="ISO-8859-1"%>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">

<head><title>Medical Clinic</title>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<link rel="stylesheet" type="text/css" href="style.css" media="screen" /></head>

<body><div id="main_container"><div class="header">

<div id="logo"><a href="#"></a></div>

<div class="right_header"><div class="top_menu"><a href="vendorLogout.do" class="login">log out</a><a href="#" class="sign_up">report</a></div><div id="menu"><ul>

<li><a href="vendorHome.jsp">Home</a></li>

<li><a href="aboutUs.html">About Us</a></li>

<li><a href="services.html">Services</a></li>

<li><a href="contactUs.html">Contact Us</a></li></ul></div></div></div>

<div id="middle_box"><div class="middle_box_content"><h3>&nbsp;</h3></div></div>

<div class="pattern_bg"><div class="pattern_box">

```

```

<div class="pattern_box_icon"></div>
<div class="pattern_content"><h1>Company<span class="blue"> Vision</span></h1>
<p class="pat">Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.</p></div></div>
<div class="pattern_box"><div class="pattern_box_icon"></div><div class="pattern_content"><h1> Mission <span class="blue">Statement</span></h1>
<p class="pat"> "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity" </p></div></div></div>
<div id="main_content"><div class="box_icon"></div><div class="box_content"><div class="box_title">
<div class="title_icon"></div><h2><span class="dark_blue">Product details</span></h2></div><form name="abc" method="post" action="updateVendorProduct.do"><div class="box_text_content"><div class="box_text">
<jsp:useBean id="vendorProductDetails" class="com.VendorProduct" scope="request"/>
<table><tr><td><b>Id</b></td>
<td><jsp:getProperty property="vprod_id" name="vendorProductDetails"/></td></tr>
<tr><td><b>Name</b></td>
<td><jsp:getProperty property="vprod_nm" name="vendorProductDetails"/></td></tr>
<tr><td><b>Category</b></td>
<td><jsp:getProperty property="vprod_ctgry" name="vendorProductDetails"/></td></tr>
<tr>    <td><b>Description</b></td>
<td><jsp:getProperty property="vprod_desc" name="vendorProductDetails"/></td></tr>
<tr>    <td><b>Price</b></td>
<td><jsp:getProperty property="vprod_price" name="vendorProductDetails"/></td></tr>
<tr>    <td><b>In stock</b></td>
<td><jsp:getProperty property="vprod_amt" name="vendorProductDetails"/></td></tr></table>
</div></div><h3 align="center"><input type="submit" value="Update Product"/></h3></form></div>

```

```
<div class="top_menu"><div class="top_menu"></div></div><div class="clear"></div></div>

<div id="footer"><div class="copyright"></div>

<div class="center_footer">&copy; Medical Clinic 2008. All Rights Reserved</div>

<div style="clear:both;"></div>

<div id="Downloaded"></div>

</div>

</div>

</body>

</html>
```

Screenshots

Index page:



About us:



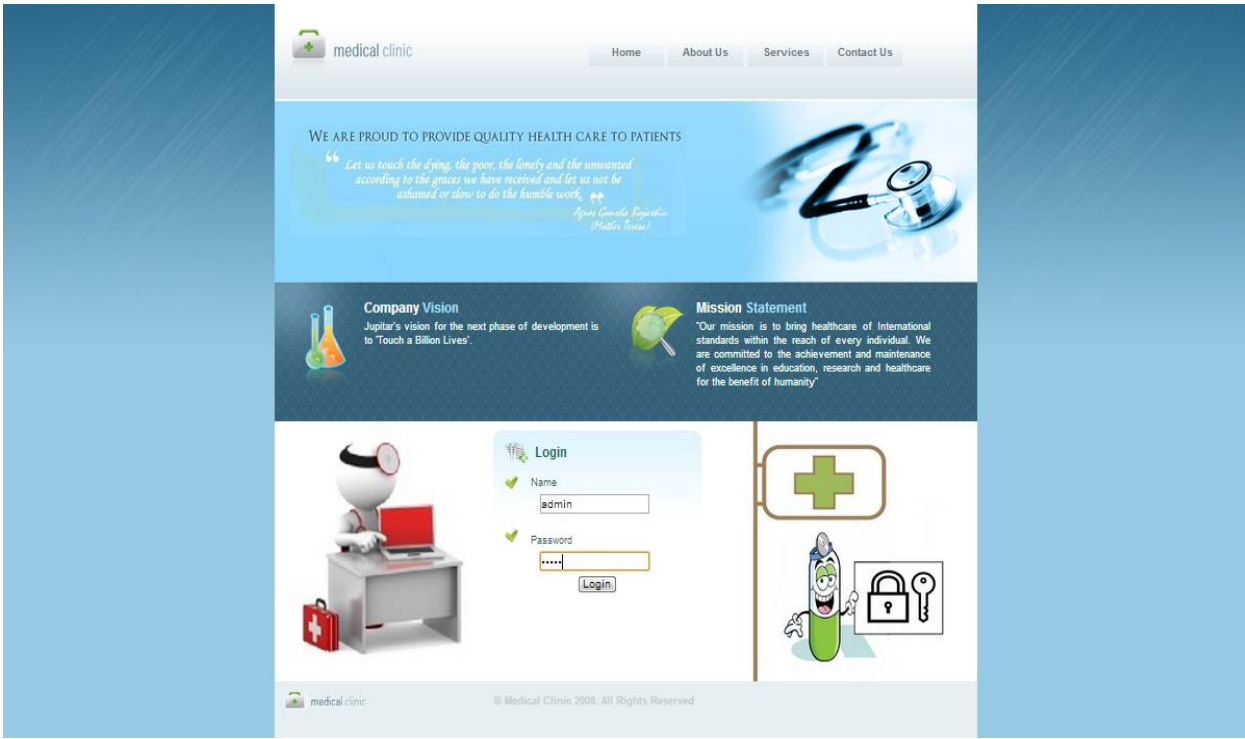
Services:

The screenshot shows a medical clinic website with a blue header and footer. The main content area features a quote from Agnes Gonxha Bojaxiu: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." Below the quote are sections for 'Company Vision' (with a flask icon) and 'Mission Statement' (with a stethoscope icon). The 'Mission Statement' section includes a quote: "Our mission is to bring healthcare of international standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity." A sidebar on the left lists hospitals in Kolkata: Apollo Gleneagles Hospital, Belle Vue Clinic, and BM Birla Heart Research. The footer contains a copyright notice: "© Medical Clinic 2008. All Rights Reserved".

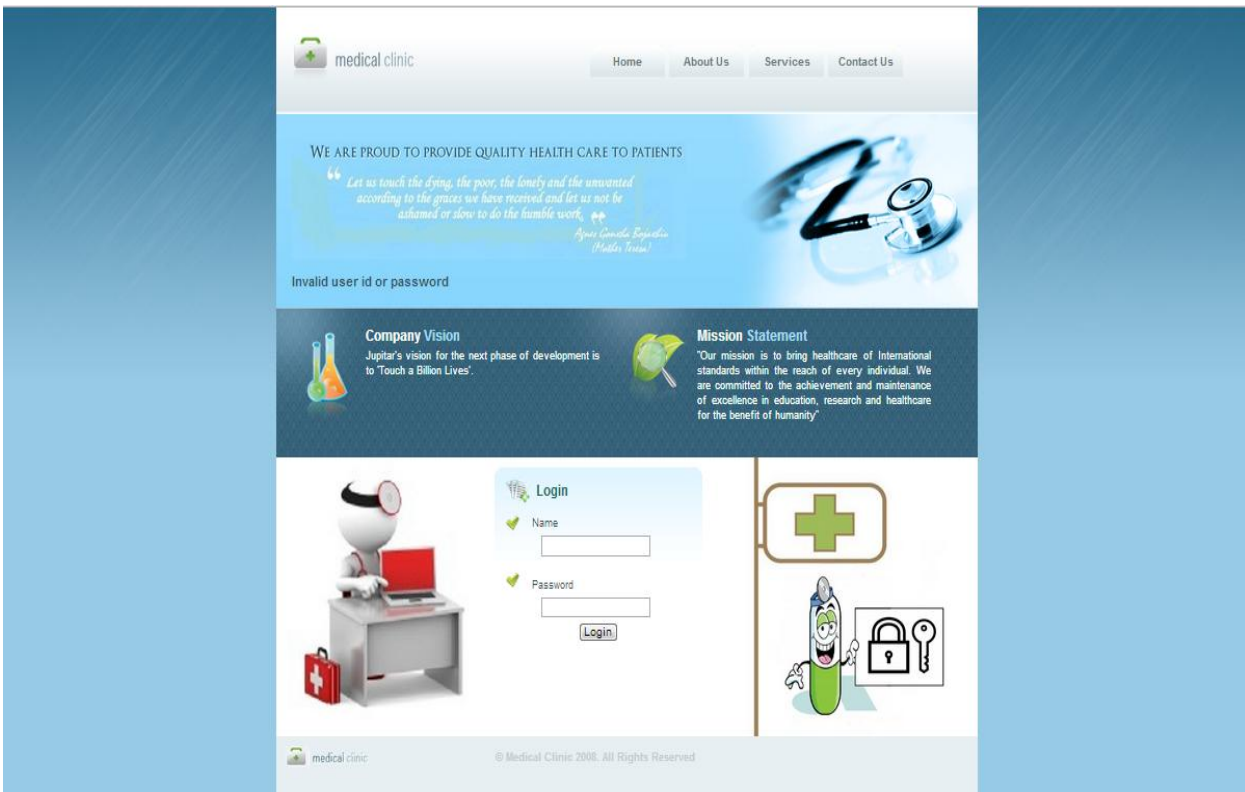
Contact us:

The screenshot shows a medical clinic website with a blue header and footer. The main content area features a quote from Agnes Gonxha Bojaxiu: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." Below the quote are sections for 'My Medicine' (with a flask icon) and 'Search Treatments' (with a magnifying glass icon). A central contact form is present, titled 'Send us an email', with fields for Name, Mail, and Query, along with Send and Reset buttons. The footer contains a copyright notice: "© Medical Clinic 2008. All Rights Reserved".

Admin Login:



Admin login fail:



Admin Home:

The screenshot shows the homepage of a medical clinic website. At the top, there is a navigation bar with links for 'Home', 'About Us', 'Services', and 'Contact Us'. On the left, a sidebar displays the word 'admin'. The main content area features a quote by Agnes Gonxha Bojaxiu (Mother Teresa) about touching the dying, poor, lonely, and unwanted. Below the quote, there are sections for 'Company Vision' (with a flask icon) and 'Mission Statement' (with a magnifying glass icon). A central sidebar contains three categories: 'Admin' (with a clipboard icon), 'Vendor' (with a vendor icon), and 'User' (with a user icon). Each category has several associated tasks listed with icons. At the bottom, there is a footer with the 'medical clinic' logo and the text '© Medical Clinic 2008. All Rights Reserved'.

Admin approves vendor:

This screenshot shows the 'Approve' section of the Admin Home page. It features a grid of three columns: 'Vendors' (listing 'medicos' and 'R X medicine'), 'Approve' (with 'Approve Reject' and 'Approve Re却' buttons), and 'View profile' (with 'View profile' and 'View profile' buttons). The background includes the same quote by Mother Teresa and the 'Company Vision' and 'Mission Statement' sections as the previous screenshot. The footer remains consistent with the 'medical clinic' logo and copyright information.

Admin views vendor profile:

The screenshot shows a medical clinic website with a blue header and footer. The main content area features a quote from Ayres Canda Bojarkin (Mother Teresa) about providing quality health care to patients. Below the quote, there are sections for 'Company Vision' and 'Mission Statement'. The 'Company Vision' section includes an icon of laboratory flasks and a 3D character of a doctor at a desk. The 'Mission Statement' section includes an icon of a magnifying glass over a green leaf. On the right side, there is a 'Profile' section with a list of vendor details: Name: medicos, Address: 1A 125, Sec 3 Salt Lake, Kolkata-64, phone: 66346812, Email: medicos@gmail.com, and Description: JD verified medicine distributor. A cartoon character of a green test tube is holding a small screen labeled 'Vendor Profile'. Navigation links at the top include Home, About Us, Services, and Contact Us. The footer contains the medical clinic logo and a copyright notice: © Medical Clinic 2008. All Rights Reserved.

Admin views current vendors:

The screenshot shows a medical clinic website with a blue header and footer. The main content area features a quote from Ayres Canda Bojarkin (Mother Teresa) about providing quality health care to patients. Below the quote, there are sections for 'Company Vision' and 'Mission Statement'. The 'Company Vision' section includes an icon of laboratory flasks and a 3D character of a doctor at a desk. The 'Mission Statement' section includes an icon of a magnifying glass over a green leaf. On the right side, there are three buttons for managing vendors: 'Vendor id' (with value v0001), 'Vendor name' (with value medicos), and 'View details' (with a 'View Delete' link). Navigation links at the top include Home, About Us, Services, and Contact Us. The footer contains the medical clinic logo and a copyright notice: © Medical Clinic 2008. All Rights Reserved.

Admin selects vendor to view vendor products:



Admin selects category to filter results:



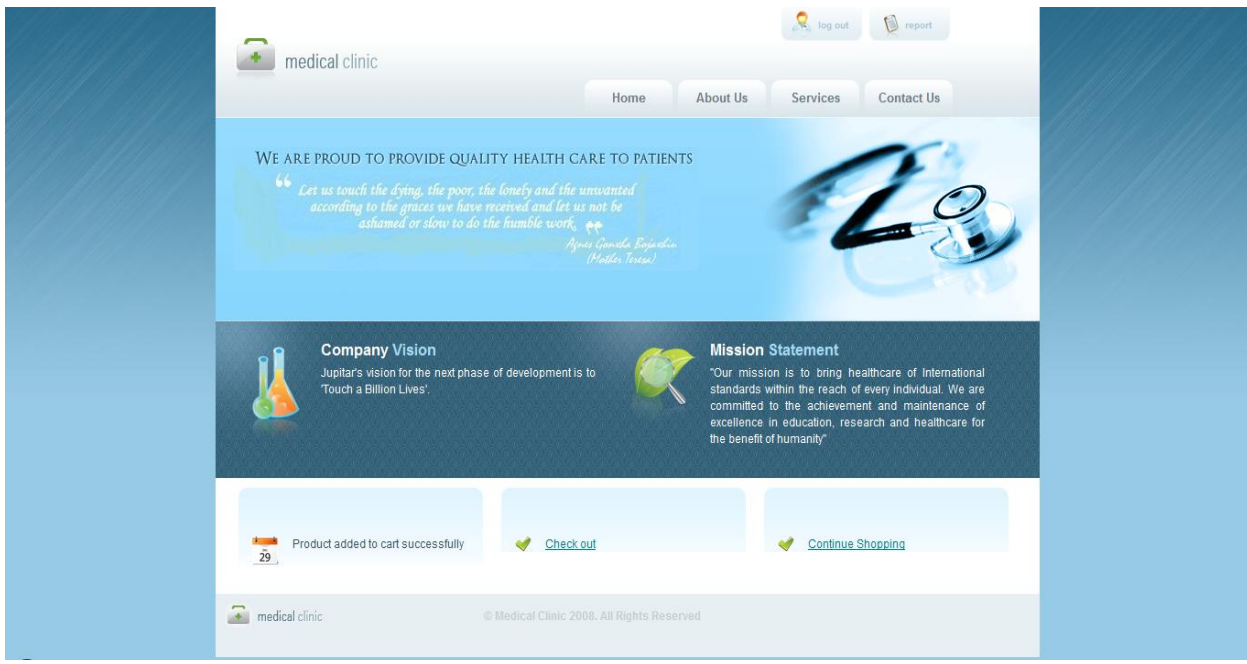
Admin views vendor products to buy items:

The screenshot shows a web page for a medical clinic. At the top, there is a navigation bar with links for Home, About Us, Services, and Contact Us. Below the navigation bar, there is a quote from Agnes Gonxha Bojaxhiu (Mother Teresa) and a large image of a stethoscope. The main content area is divided into sections: Company Vision (with a flask icon), Mission Statement (with a leaf icon), Products (listing famtac, paracetamol, and capol), Price (listing 25, 50, and 60), and Buy now (listing View product for each item). A sidebar on the right shows a list of 29 products and a 'Filter results' button. The footer contains the medical clinic logo and a copyright notice.

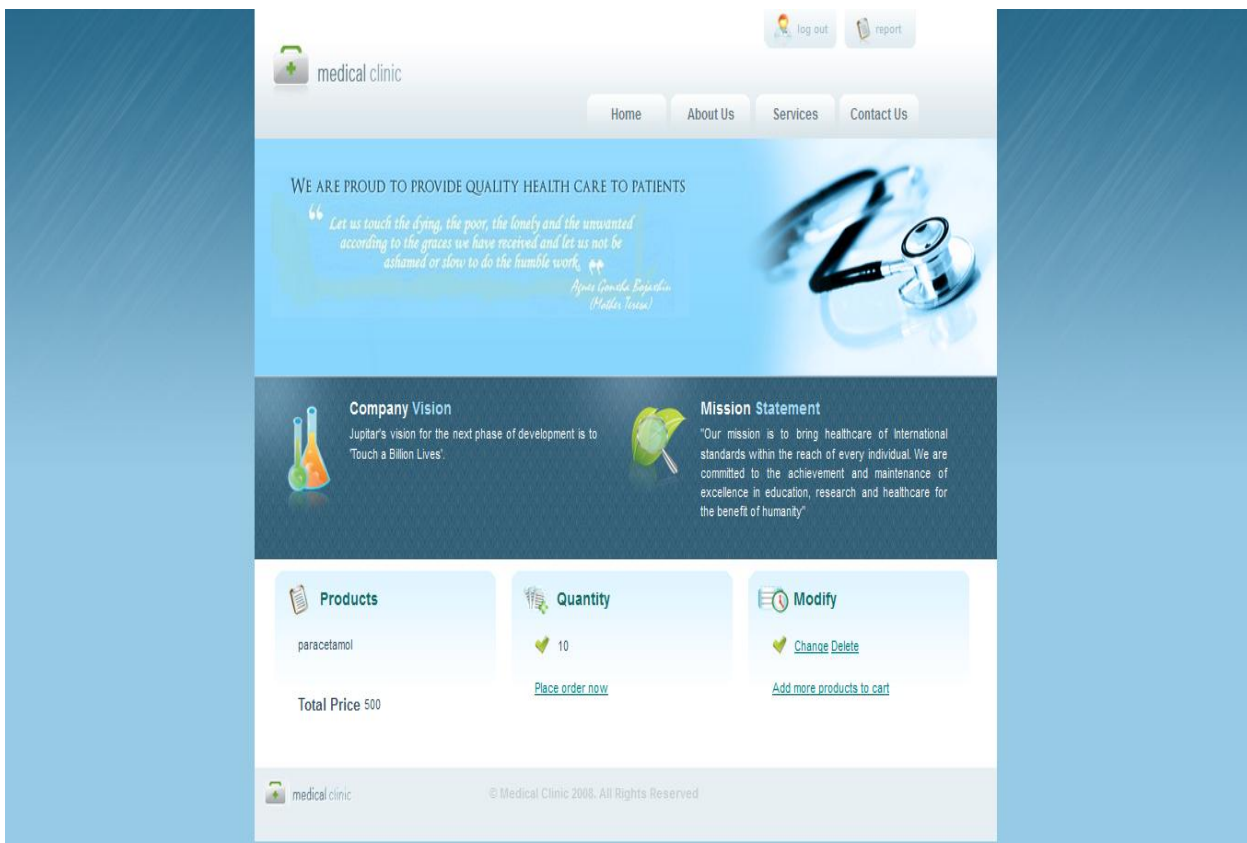
Admin adds product to his cart:

The screenshot shows a web page for a medical clinic. The layout is similar to the previous one, featuring a navigation bar, a quote from Mother Teresa, and a stethoscope image. The main content area includes Company Vision (flask icon), Mission Statement (leaf icon), and a Product details section. The Product details section displays a 3D character of a doctor at a desk, a product image of a green bottle labeled 'Paracetamol', and a form for entering product details. The form fields include Id (protm), Name (paracetamol), Category (fever), Description (fever), Price (50), In stock (100), Vendor id (v0001), and Enter quantity. An 'Add to cart' button is present. To the right of the product details, there is a cartoon character of a green bottle holding a clipboard with the text 'Product Details'. The footer contains the medical clinic logo and a copyright notice.

Admin product is added to cart successfully:



Admin decides to check out:



Admin chooses payment method after noting the order-id:



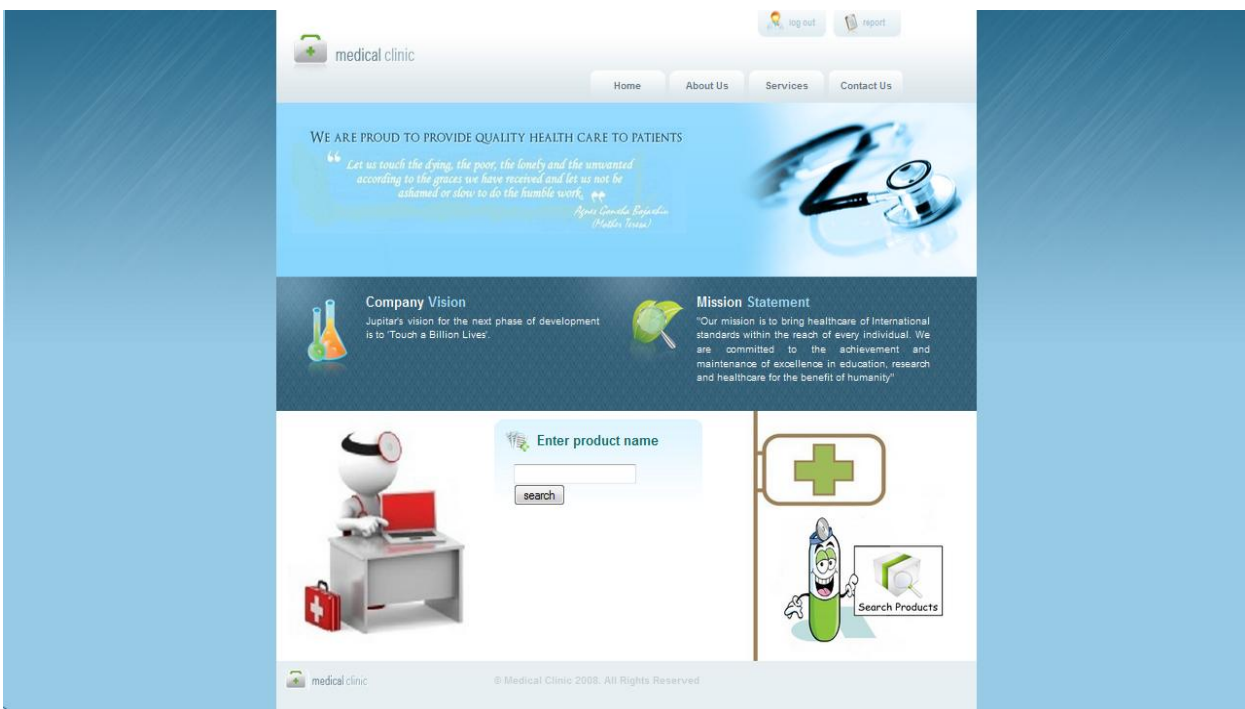
To make payment via card, admin is asked to enter account details:



Final bill display:



Admin searches a particular product:



Admin views own products after buying from vendor:

The screenshot shows a medical clinic website with a blue header and footer. The main content area features a quote by Agnes Gonxha Bojaxiu: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." Below the quote are sections for 'Company Vision' and 'Mission Statement'. The 'Company Vision' section includes an icon of two test tubes and the text: 'Jupiter's vision for the next phase of development is to Touch a Billion Lives!'. The 'Mission Statement' section includes an icon of a green leaf and the text: "'Our mission is to bring healthcare of international standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity'".

Company Vision
Jupiter's vision for the next phase of development is to Touch a Billion Lives!

Mission Statement
"Our mission is to bring healthcare of international standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity"

Products

✓ capol	✓ medicos	✓ 60
✓ paracetamol	✓ medicos	✓ 50
✓ famtac	✓ medicos	✓ 25

Vendor

✓ medicos
✓ medicos
✓ medicos

Price

✓ 60
✓ 50
✓ 25

© Medical Clinic 2008. All Rights Reserved

Admin adds product for user to buy:

The screenshot shows a medical clinic website with a blue header and footer. The main content area features a quote by Agnes Gonxha Bojaxiu: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." Below the quote are sections for 'Company Vision' and 'Mission Statement'. The 'Company Vision' section includes an icon of two test tubes and the text: 'Jupiter's vision for the next phase of development is to Touch a Billion Lives!'. The 'Mission Statement' section includes an icon of a green leaf and the text: "'Our mission is to bring healthcare of international standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity'".

Add product

Product Id:	1
Name:	famtac
Category:	acidity
Description:	Reduces headache and acidity instantly
Price:	30
Amount:	30

Submit

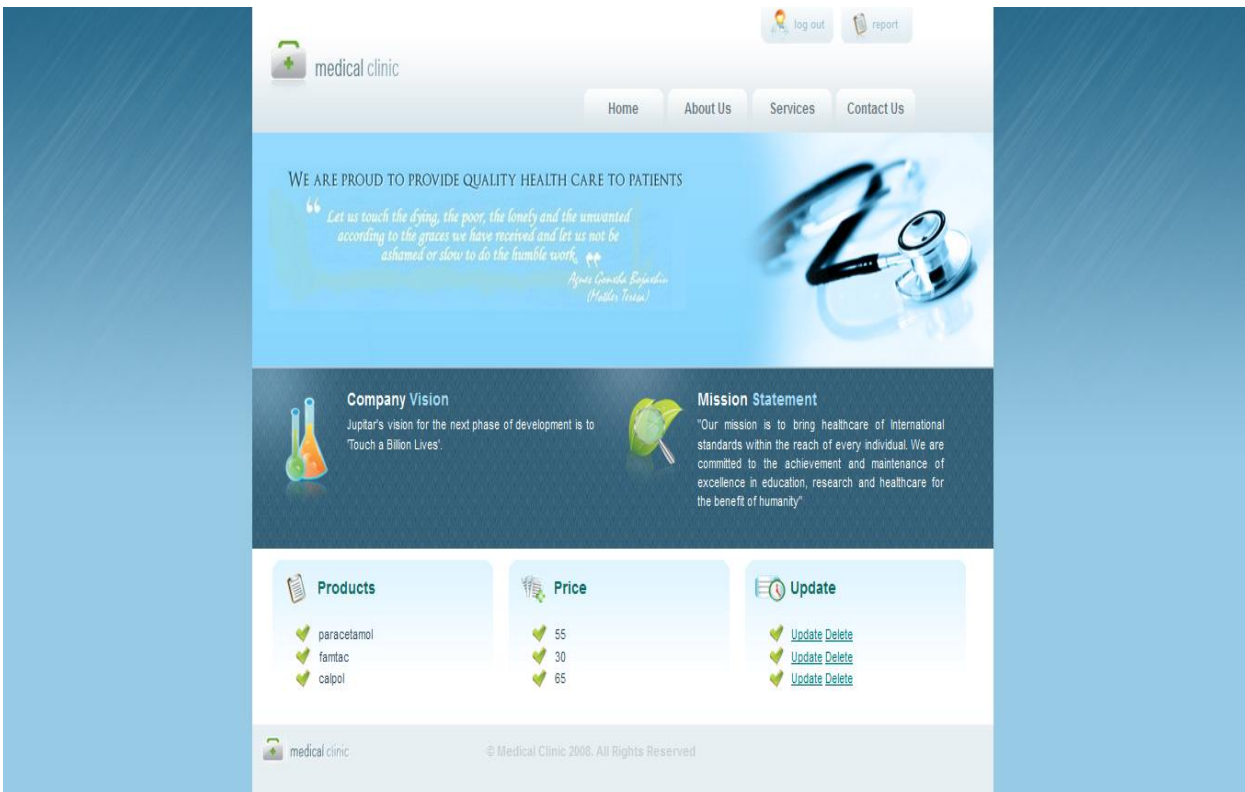
*All Fields are Compulsory

© Medical Clinic 2008. All Rights Reserved

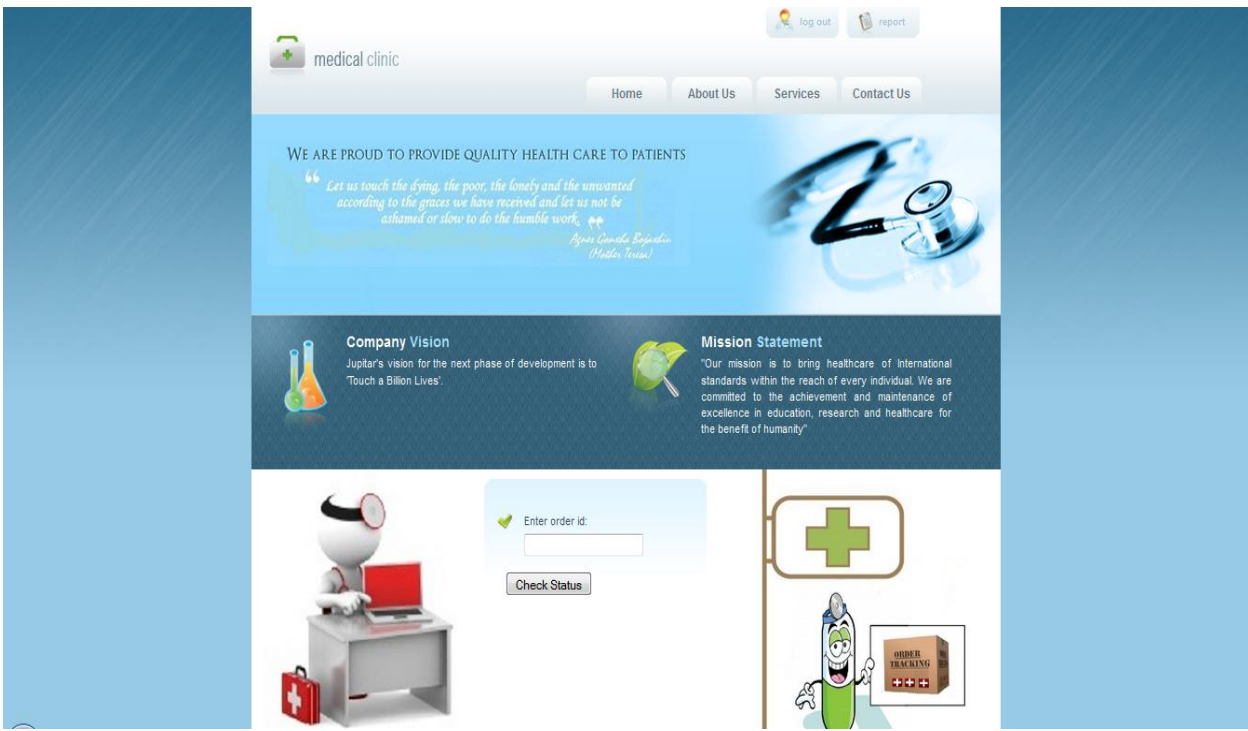
Admin uploads picture of his products:



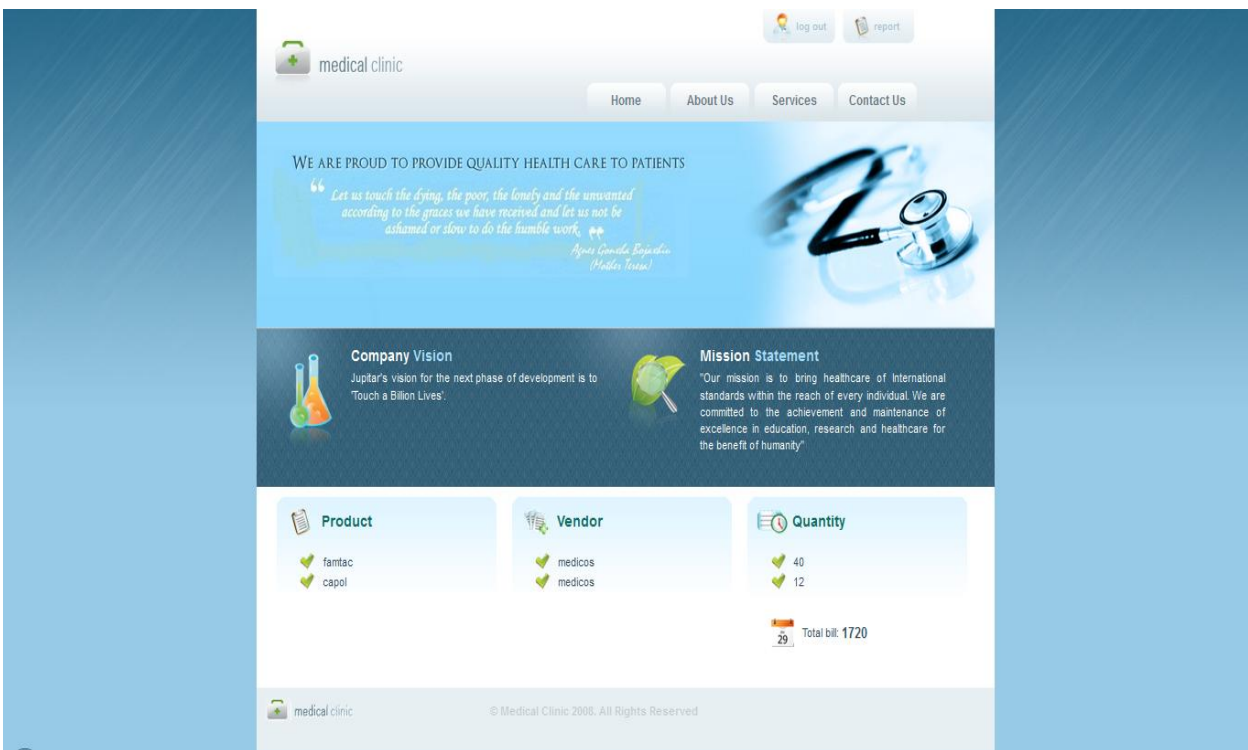
Admin updates/deletes his products:



Admin checks order status:



Admin views his own order details:



Admin views own transactions made in past:

The screenshot shows a web page for a medical clinic. At the top, there is a navigation bar with links for Home, About Us, Services, and Contact Us. Below the navigation bar, a quote by Agnes Gonxha Bojaxiu (Mother Teresa) is displayed: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." To the right of the quote is a large image of a stethoscope.

Below the quote, there are two sections: "Company Vision" and "Mission Statement".

Company Vision: Jupiter's vision for the next phase of development is 'Touch a Billion Lives'.

Mission Statement: "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity."

Under the "Transactions" section, there are three boxes showing details of previous transactions:

Order-id	Date	Total bill
admin2013-05-0633823	6-05-13 00:00:00.0	1720
admin2013-05-066523	6-05-13 00:00:00.0	500

At the bottom of the page, there is a footer with the text "© Medical Clinic 2008. All Rights Reserved".

Admin adds new user details:

The screenshot shows a web page for a medical clinic. At the top, there is a navigation bar with links for Home, About Us, Services, and Contact Us. Below the navigation bar, a quote by Agnes Gonxha Bojaxiu (Mother Teresa) is displayed: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." To the right of the quote is a large image of a stethoscope.

Below the quote, there are two sections: "Company Vision" and "Mission Statement".

Company Vision: Jupiter's vision for the next phase of development is 'Touch a Billion Lives'.

Mission Statement: "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity."

On the left side of the page, there is a cartoon character of a doctor sitting at a desk with a laptop, holding a red briefcase. On the right side, there is a cartoon character of a green tube character holding a padlock and a key.

In the center, there is a form titled "Add details" with fields for "User id" and "Password". There is also a "submit" button.

At the bottom of the page, there is a footer with the text "© Medical Clinic 2008. All Rights Reserved".

Admin inputs date to view a user's daily transactions:

The screenshot shows a medical clinic website with a blue header bar. On the right side of the header are 'log out' and 'report' buttons. Below the header is a banner with a quote from Agnes Gonxha Bojaxhui: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." The banner also features a stethoscope icon.

Below the banner, there are two sections: 'Company Vision' (with a lab glass icon) and 'Mission Statement' (with a magnifying glass icon). The 'Mission Statement' section contains the text: "Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity".

The main content area features a search form titled 'Enter search details' with fields for 'Date' (a dropdown menu) and 'User' (a dropdown menu set to 'u0001'). Below the form is a note: "* Enter date in dd-mm-yy format". To the left of the search form is an illustration of a doctor at a desk with a computer and a red medical kit. To the right is a cartoon character holding a magnifying glass and pointing towards a 'Enter Details' button.

At the bottom of the page, there is a footer with the 'medical clinic' logo and the text '© Medical Clinic 2008. All Rights Reserved'.

Admin checks user's daily transaction:

This screenshot shows the same medical clinic website as the previous one, but the search results are displayed below the search form. The results are presented in three columns: 'Products' (listing famtac and paracetamol), 'Quantity' (listing 5 and 2), and 'Total price' (listing 150 and 112).

The rest of the page structure is identical to the first screenshot, including the header, banner, and footer.

Vendor login:

The screenshot shows the medical clinic website's vendor login section. At the top, there is a navigation bar with links for Home, About Us, Services, and Contact Us. Below the navigation, a quote by Agostinho Neto is displayed: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." A stethoscope icon is visible on the right side of the header.

Company Vision
Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.

Mission Statement
"Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity"

The main content area features a cartoon character holding a large orange bottle, with a login form overlaid. The login form includes fields for Name and Password, and a 'Login' button. Below the login form is a link to 'New Vendor? Apply here'. To the right of the login form is a cartoon character of a blue pen holding a padlock and a key, standing next to a sign with a green cross.

At the bottom of the page, there is a footer with the medical clinic logo and the text: "© Medical Clinic 2008. All Rights Reserved".

Vendor signup:

The screenshot shows the medical clinic website's vendor registration section. The layout is identical to the vendor login page, featuring the same navigation bar, quote, and company information.

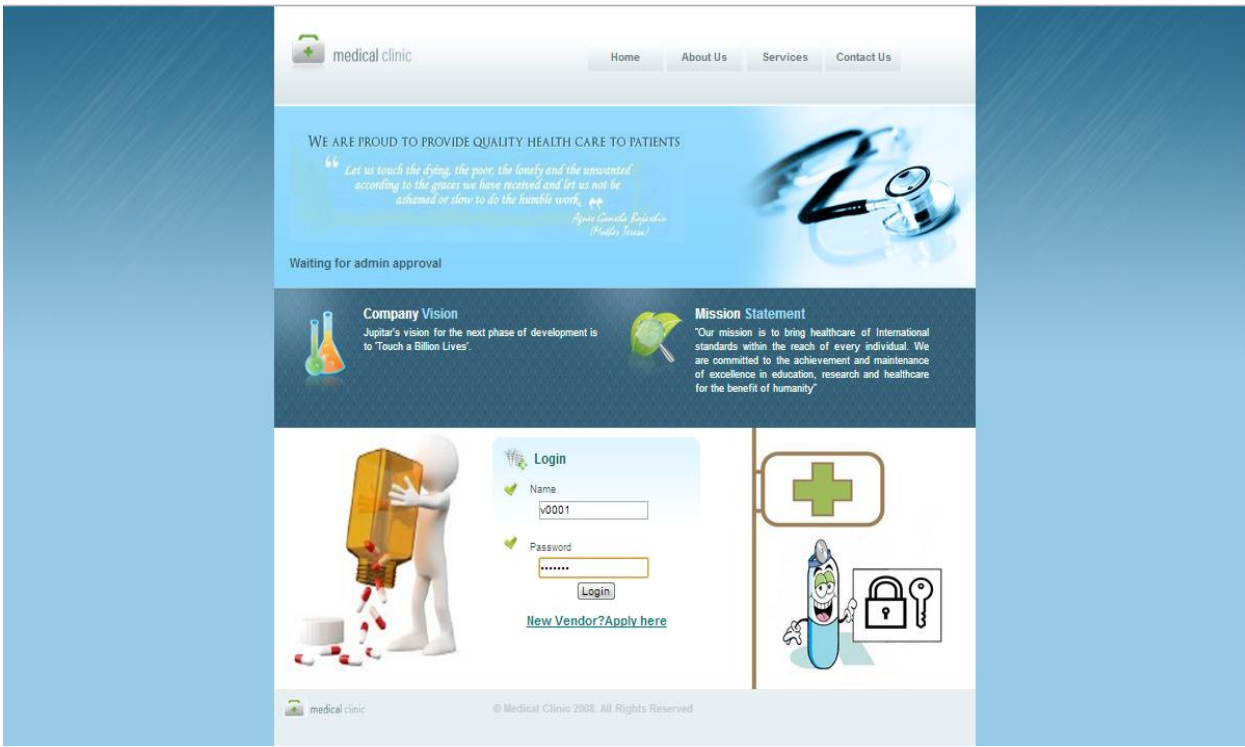
Company Vision
Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.

Mission Statement
"Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity"

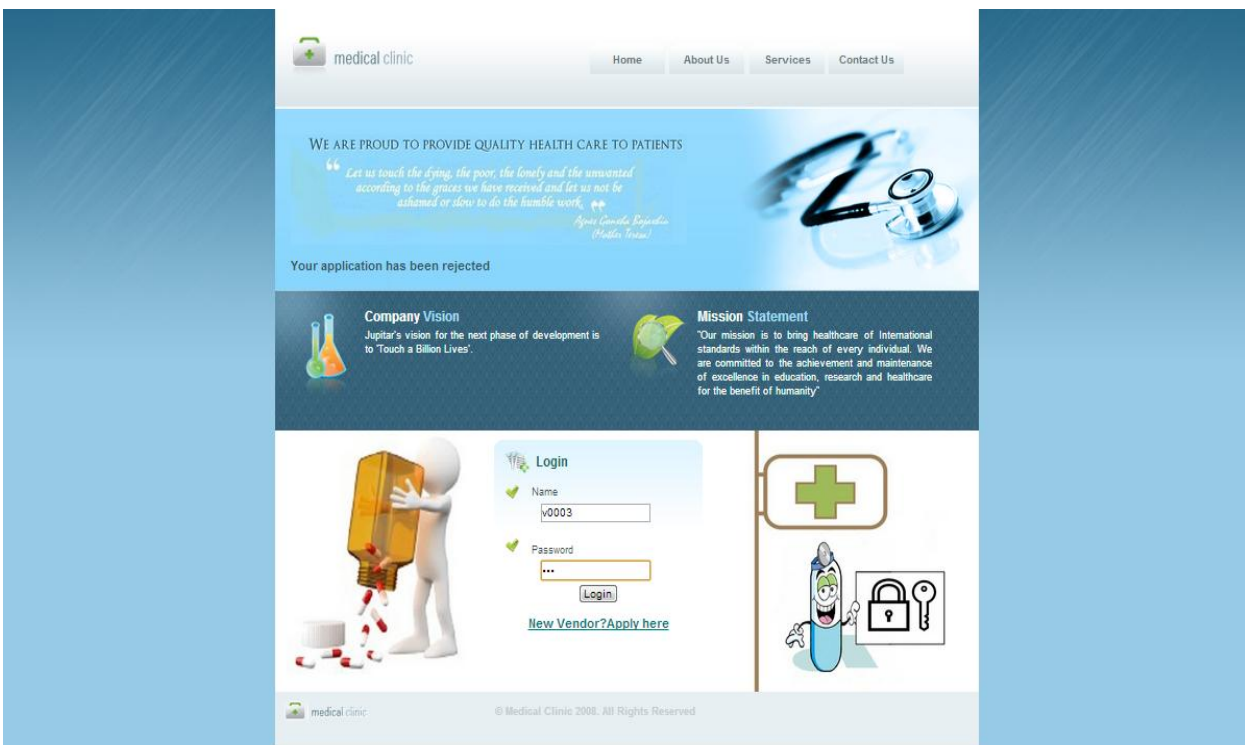
The main content area features a cartoon character holding a large orange bottle, with a registration form overlaid. The registration form includes fields for Username, Password, Retype Password, Name, Address, Contact no., Email Id, and Description, along with a 'Submit' button. To the right of the registration form is a cartoon character of a blue pen holding a computer mouse and a document, standing next to a sign with a green cross. A link 'Create New Account' is also present.

At the bottom of the page, there is a footer with the medical clinic logo and the text: "© Medical Clinic 2008. All Rights Reserved".

Vendor application pending message display :



Vendor application rejected message display:



Vendor home:

The screenshot shows the vendor's home page. At the top, there is a navigation bar with links for 'Home', 'About Us', 'Services', and 'Contact Us'. Below the navigation bar, a quote by Agnes Gonxha Bojaxhiu is displayed: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." A stethoscope graphic is visible on the right side. The main content area includes sections for 'Company Vision' (with a flask icon) and 'Mission Statement' (with a magnifying glass icon). Below these sections are three buttons: 'Admin' (Approve admin order), 'Vendor' (View own profile, View own products, Add product), and 'User' (View users). The bottom of the page features a footer with the 'medical clinic' logo and the text '© Medical Clinic 2008. All Rights Reserved'.

Vendor adds product for admin to buy:

The screenshot shows the vendor adding a new product. The page title is 'Add product'. The form fields are as follows:

Product Id	protm
Name	paracetamol
Category	fever
Description	headaches and other minor aches and pains
Price	50
Quantity	100

Below the form, there is a note: "*All Fields are Compulsory". To the right of the form, there is a cartoon character of a blue pill with a face, holding a red cross sign, and a small sign that says 'Add New Product'. The bottom of the page features a footer with the 'medical clinic' logo and the text '© Medical Clinic 2008. All Rights Reserved'.

Vendor uploads pic of his products:



Vendor updates his own profile details:



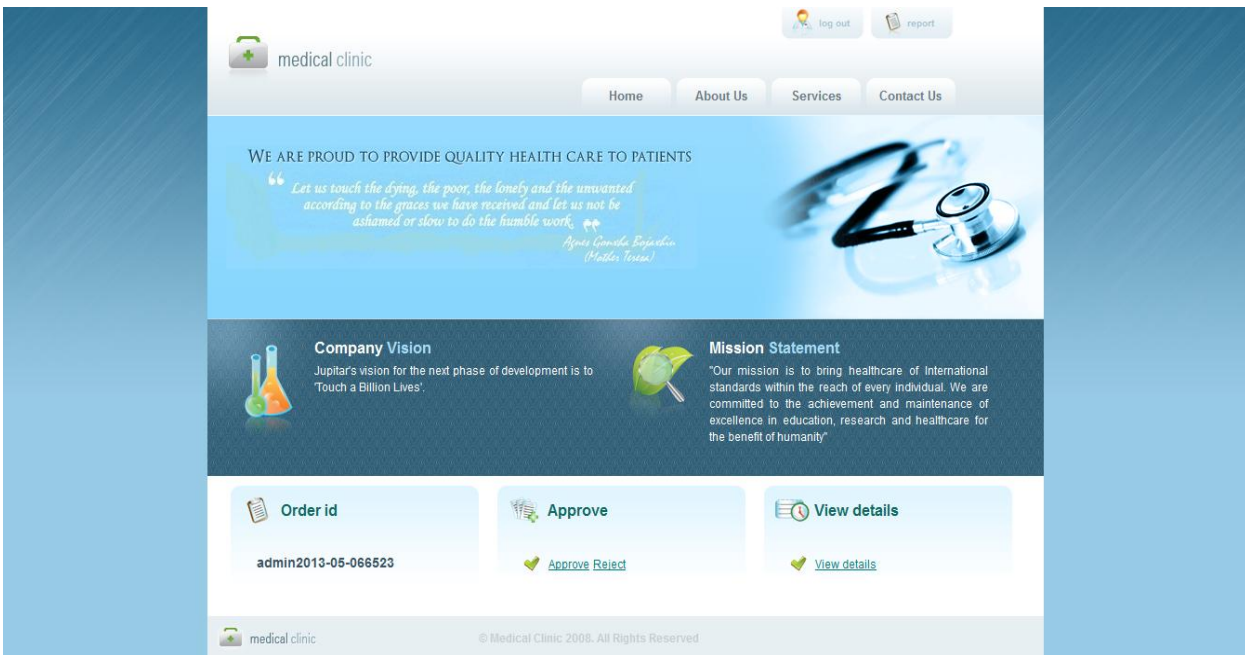
Vendor views his own products:

The screenshot shows a medical clinic website with a blue header and footer. The main content area features a quote from Pope John Paul II: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." Below the quote are sections for 'Company Vision' and 'Mission Statement'. The 'Company Vision' section includes a small icon of laboratory flasks and lists items: fantac, capol, and paracetamol. The 'Mission Statement' section includes a magnifying glass icon and states: "Our mission is to bring healthcare of international standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity". At the bottom, there are three columns: 'Products' (listing fantac, capol, paracetamol), 'Available Amount' (listing 500, 100, 100), and 'View Details' (with three links). The footer contains a 'medical clinic' logo and the text '© Medical Clinic 2008. All Rights Reserved'.

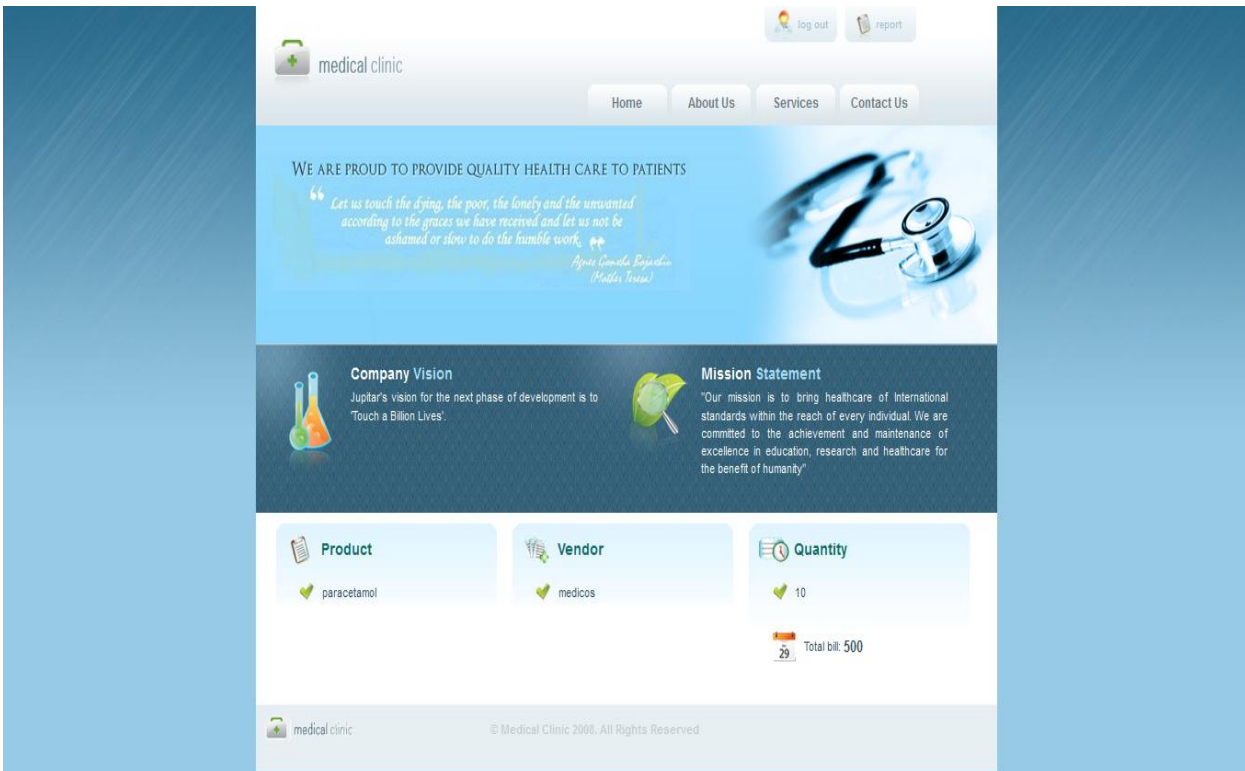
Vendor updates an existing product:

The screenshot shows a medical clinic website with a blue header and footer. The main content area features a quote from Pope John Paul II: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." Below the quote are sections for 'Company Vision' and 'Mission Statement'. The 'Company Vision' section includes a small icon of laboratory flasks and lists items: fantac, capol, and paracetamol. The 'Mission Statement' section includes a magnifying glass icon and states: "Our mission is to bring healthcare of international standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity". A central feature is a 'Update Product' form. It shows a 3D character holding a large orange bottle labeled 'fantac'. The form fields include: Product ID (fantac), Product Name (fantac), Category (solidity), Description (Duodenal or benign gastric ulcer, gastroesophageal reflux disease.), Price (20), and In Stock (500). There is a 'Submit' button and a note: "*All Fields are Compulsory". To the right, there is a cartoon character of a blue tube with a face, holding an 'Update' button next to a green cross icon. The footer contains a 'medical clinic' logo and the text '© Medical Clinic 2008. All Rights Reserved'.

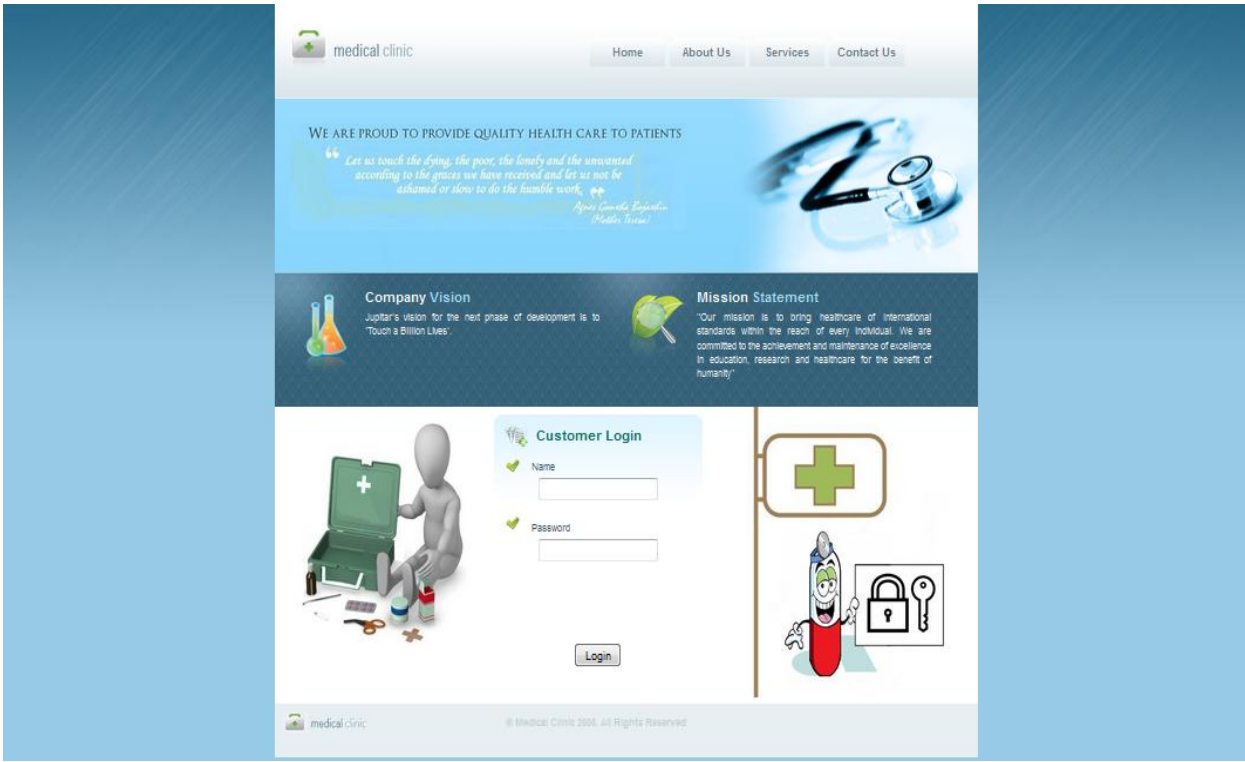
Vendor approves admin orders:



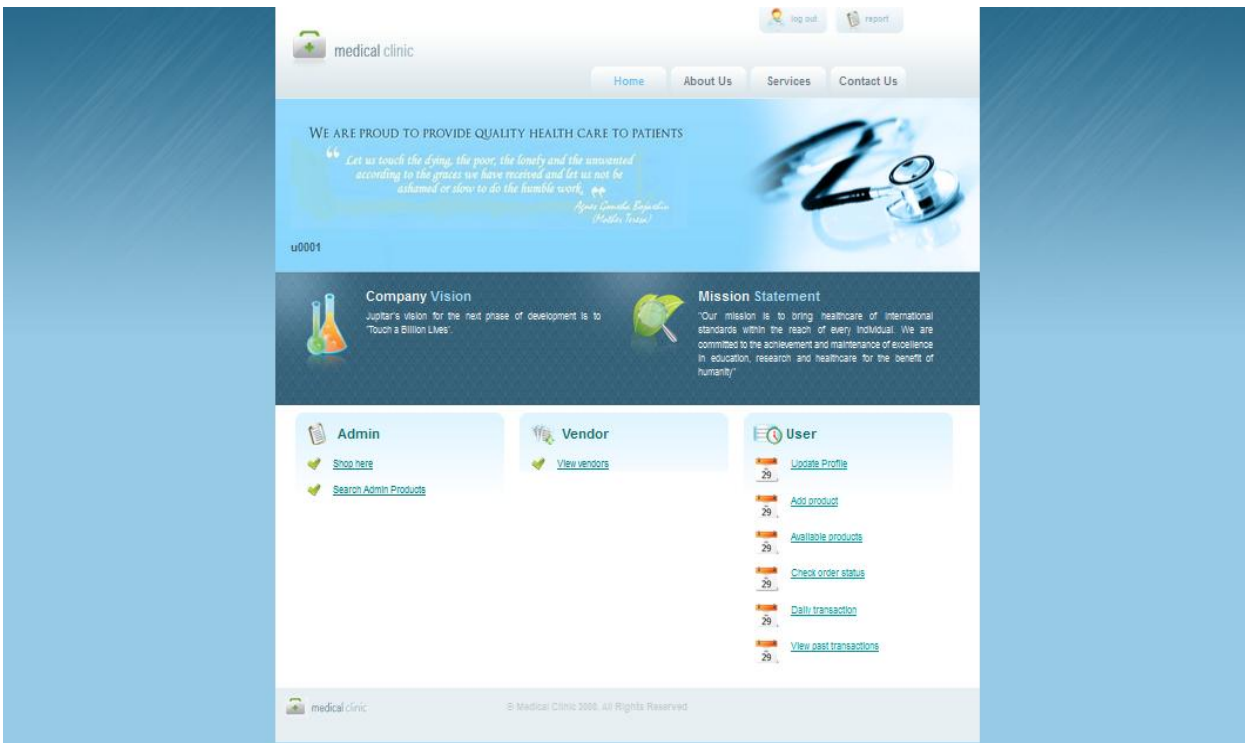
Vendor checks order details before approving:



User login:



User home:



User views admin products to buy:

The screenshot shows a medical clinic website with a blue header and footer. The main content area features a quote from Ayuda Grande Bogotá about touching the dying, poor, lonely, and unwanted. Below the quote are sections for 'Company Vision' and 'Mission Statement'. The 'Products' section lists three items: paracetamol, famtac, and calpol. The 'Price' section shows three values: 56, 30, and 65. The 'Buy now' section contains four 'View product' links and a 'Filter results' button. The footer includes a logo and copyright information.

User selects category to filter results:

The screenshot shows the same medical clinic website as above, but with a 'Select category' interface overlaid. A character is shown at a desk with a laptop, and a dropdown menu is open, showing 'fever' as the selected item. To the right, there is a green cross icon and a character holding a question mark, with a 'Choose Category' button. The rest of the page content is visible in the background.

User adds a product to his cart:

The screenshot shows a web browser displaying a medical clinic website. At the top, there is a navigation bar with links for 'Home', 'About Us', 'Services', and 'Contact Us'. On the left side, there is a sidebar with icons for a stethoscope and a medical bag, labeled 'medical clinic'. The main content area features a quote by Mother Teresa: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." Below the quote, there are sections for 'Company Vision' and 'Mission Statement'. The 'Company Vision' section includes an icon of laboratory flasks and text about 'Touch a Billion Lives'. The 'Mission Statement' section includes an icon of a green leaf and text about bringing healthcare of international standards within reach. In the center, there is a 'Product details' form for a product named 'paracetamol' with category 'fever', price '\$6', and quantity '10'. An 'Add to cart' button is present. To the right of the form, there is a cartoon character of a red pill with a face, holding a calculator, and a sign with a green cross. A small 'Product Details' link is also visible. At the bottom of the page, there is a footer with the 'medical clinic' logo and the text '© Medical Clinic 2008. All Rights Reserved'.

Product is added to cart successfully:

This screenshot shows the same medical clinic website as the previous one, but with a success message displayed. The message 'Product added to cart successfully' is shown with a shopping cart icon and the number '29' indicating the current item count in the cart. There are also links for 'Check out' and 'Continue Shopping'. The rest of the page content, including the sidebar, quote, company vision, mission statement, and footer, remains the same as in the first screenshot.

User decides to check out:

The screenshot shows a web page for a medical clinic. At the top, there is a navigation bar with links for 'Home', 'About Us', 'Services', and 'Contact Us'. Below the navigation bar, a quote by Agnes Gonxha Bojaxhiu is displayed: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." A stethoscope graphic is visible on the right side of the page.

Company Vision
Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.

Mission Statement
"Our mission is to bring healthcare of international standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity."

Products
paracetamol
famotac

Quantity
9
10

Modify
[Change Delete](#)
[Change Delete](#)

[Place order now](#) [Add more products to cart](#)

Total Price 804

© Medical Clinic 2008. All Rights Reserved

In[localhost:8081/PharmacyManagementSystem/customerPlaceOrder.do?order=804]

User chooses payment mode after placing the order:

The screenshot shows a web page for a medical clinic, similar to the previous one but with a different layout. It features a navigation bar at the top with links for 'Home', 'About Us', 'Services', and 'Contact Us'. A quote by Agnes Gonxha Bojaxhiu is displayed: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." A stethoscope graphic is visible on the right side.

Company Vision
Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.

Mission Statement
"Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity."

Select Payment Mode

Cash/Cheque Credit Card Debit Card Bank Transfer Other

[Submit](#)

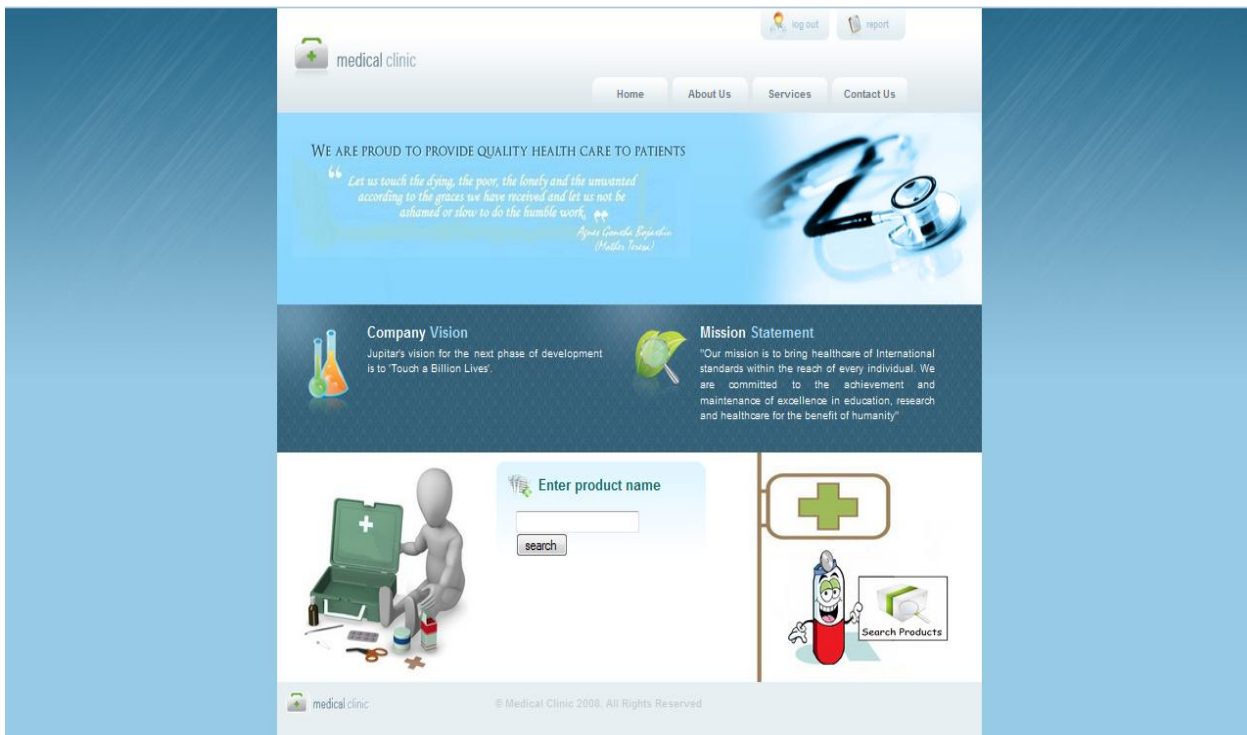
A cartoon character of a red pen holding a small screen labeled 'Choose Payment Type' is shown on the right.

© Medical Clinic 2008. All Rights Reserved

Final bill is displayed after making the payment:



User searches for a particular product:



User updates own profile:



User gives order id to check own order status:



User views order status:

The screenshot shows a medical clinic website. At the top, there is a navigation bar with links for 'Home', 'About Us', 'Services', and 'Contact Us'. On the right side of the header are 'log out' and 'report' buttons. Below the header, a quote by Agnes Gonxha Bojaxiu is displayed: "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." A stethoscope graphic is on the right. The main content area features sections for 'Company Vision' (with a flask icon) and 'Mission Statement' (with a magnifying glass icon). Below these are three boxes showing order details: Order id (u00012013-05-0737350), Order date (13-05-07 00:00:00.0), and Status (Pending). A 'View details' link is centered below these boxes. The footer contains the 'medical clinic' logo and the text '© Medical Clinic 2008. All Rights Reserved'.

User views order details:

This screenshot shows the same medical clinic website as the previous one, but the user has viewed more detailed information about the order. The 'Order id' box now shows '3' and '1' under the green checkmark icon. The 'Category' box shows 'fever' and 'acidity' under the green checkmark icon. The 'Quantity' box shows '9' and '10' under the green checkmark icon. A 'Total bill: 804' is also visible in this section. The rest of the page layout is identical to the first screenshot, including the header, mission statement, and footer.

User views own transactions made in past:

The screenshot shows a web page for a medical clinic. At the top right are 'logout' and 'signup' buttons. Below them are navigation links: Home, About Us, Services, and Contact Us. A large blue banner features a stethoscope and the text: "WE ARE PROUD TO PROVIDE QUALITY HEALTH CARE TO PATIENTS" and a quote by Agnes Gonville Beauchamp (Mother Teresa): "Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work." Below the banner, there are sections for 'Company Vision' (with a flask icon) and 'Mission Statement' (with a magnifying glass icon). Under these, transaction details are listed in boxes: Order-id (u00012013-05-0737350), Date (13-05-07 00:00:00.0), and Total bill (804). The bottom of the page includes a footer with the 'medical clinic' logo and the text: "© Medical Clinic 2008. All Rights Reserved".

User gives order-id of an approved order to add products in database:

The screenshot shows the same medical clinic website. The transaction history section is now replaced by a form for adding products. It includes fields for 'Enter order id:' (containing 'u00012013-05-0737350') and a 'Insert All Products' button. To the right, there is a cartoon character of a red syringe holding a tray of fruit, with a 'Add Products' button next to it. The rest of the page, including the banner, company vision, mission statement, and footer, remains the same.

User views own products:

The screenshot shows a medical clinic website with a blue header and footer. The top navigation bar includes links for Home, About Us, Services, and Contact Us. A quote from Mother Teresa is displayed above the main content area. Below the quote, there are two sections: 'Company Vision' and 'Mission Statement'. The 'Company Vision' section features an icon of two test tubes and the text: 'Jupiter's vision for the next phase of development is to 'Touch a Billion Lives''. The 'Mission Statement' section features an icon of a stethoscope and the text: 'Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity'. At the bottom, there are three boxes labeled 'Products', 'Category', and 'Price' with corresponding icons and lists of items.

WE ARE PROUD TO PROVIDE QUALITY HEALTH CARE TO PATIENTS

“Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work.”

Mother Teresa

Company Vision

Jupiter's vision for the next phase of development is to 'Touch a Billion Lives'.

Mission Statement

"Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity"

Products

- ✓ paracetamol
- ✓ famtac

Category

- ✓ fever
- ✓ acidity

Price

- ✓ 56
- ✓ 30

User stores daily transaction details for admin to monitor:

The screenshot shows the same medical clinic website as the previous one, but with a different content area. It features a 'Company Vision' section with an icon of two test tubes and the text: 'Jupiter's vision for the next phase of development is to "Touch a Billion Lives"'. To the right is a 'Mission Statement' section with an icon of a stethoscope and the text: 'Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity'. Below these sections is a form titled 'Enter details' with fields for Username (u0001), Product ID (1), Date (07-may-13), and Quantity (5). A note at the bottom says 'Enter date in dd-mm-yy format only'. To the right of the form is a cartoon character holding a sign that says 'Enter Details'.

WE ARE PROUD TO PROVIDE QUALITY HEALTH CARE TO PATIENTS

“Let us touch the dying, the poor, the lonely and the unwanted according to the graces we have received and let us not be ashamed or slow to do the humble work.”

Mother Teresa

Company Vision

Jupiter's vision for the next phase of development is to "Touch a Billion Lives".

Mission Statement

"Our mission is to bring healthcare of International standards within the reach of every individual. We are committed to the achievement and maintenance of excellence in education, research and healthcare for the benefit of humanity"

Enter details

- ✓ Username: u0001
- ✓ Product ID: 1
- ✓ Date: 07-may-13
- ✓ Quantity: 5

Enter date in dd-mm-yy format only

Limitations

Usually this kind of system provides the facility for the user with a service known as “Notify me”, which sends an e-mail to the user wherever the price of a product decreases and comes to a more beneficial range of the user. This system lacks this facility, so user has to check the website over and over. Another limitation is that “Report generation facility” is yet to be implemented, by which the administrator can study the sales of the company like which user is giving maximum amount of orders or which vendor is supplying best quality products with maximum demand and also some health surveys can be performed, like which area is infested with a particular kind of disease or in which season a particular diseases manifests vigorously etc. There is also another limitation of this project, that is password encryption for user, administrator and vendor is not implemented.

Future Scope

This project is sincerely designed for the managers of various branches of a company. A B2B architecture is maintained here. In future the site can be designed for general customers, where any layman can view or order a medicine any kind of medical product offered by the company according to types of disease. A user can get facilities like health advices, location of specialized doctors' chambers; he can consult with a representative for any kind of medical assistance. By adding these facilities the system may become more daily life health care website rather than a medical business transaction system.

Bibliography

- ❖ www.appollohospitals.in
- ❖ www.apollopharmacy.in
- ❖ Fundamental of Database Systems by Elmazri & Navathe
- ❖ Distributed Database Systems by Ozsu & Valduriez
- ❖ Software Engineering by Rajib Mall