import java.io.IOException;

import java.io.PrintWriter;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import javax.servlet.ServletException;

import javax.servlet.http.Cookie;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

public class cash extends HttpServlet {

protected void processRequest(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

response.setContentType("text/html;charset=UTF-8");

String q1=request.getParameter("q1");

String q2=request.getParameter("q2");

String q3=request.getParameter("q3");

String q4=request.getParameter("q4");

String q5=request.getParameter("q5");

String credit=getInitParameter("credit");

Cookie b=new Cookie("credit",credit);

response.addCookie(b);

int cash=0;

String name="";

Cookie[] c=request.getCookies();

for(int i=0;i<c.length;i++)

{

if(c[i].getName().equals("name"))

{

name=c[i].getValue();

}

}

PreparedStatement ps=null;

try {

PrintWriter out=response.getWriter();

Class.forName("com.mysql.jdbc.Driver");

Connection con=DriverManager.getConnection("jdbc:mysql://localhost:3306/shop","root","root");

int one=Integer.parseInt(q1);

int two=Integer.parseInt(q2);

int three=Integer.parseInt(q3);

int four=Integer.parseInt(q4);

int five=Integer.parseInt(q5);

cash+=(one\*1000)+(two\*1500)+(three\*750)+(four\*2500)+(five\*500);

ps=con.prepareStatement("update shop set cash=?,denim=?,watch=?,headphone=?,sneaker=?,wallet=? where name=?");

ps.setInt(1, cash);

ps.setInt(2, one);

ps.setInt(3, two);

ps.setInt(4, three);

ps.setInt(5, four);

ps.setInt(6, five);

ps.setString(7, name);

int x=ps.executeUpdate();

if(x!=0)

{

request.getRequestDispatcher("cart.jsp").forward(request, response);

}

else

{

request.getRequestDispatcher("home.jsp").forward(request, response);

}

}

catch(Exception e)

{

System.out.println(e);

} } }