package total.store.servlet;  
  
import total.store.model.User;  
import total.store.service.UserService;  
import total.store.service.impl.UserSeviceImpl;  
  
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 java.io.IOException;  
  
@WebServlet(name = "userServlet",urlPatterns = "/userServlet")  
public class UserServlet extends HttpServlet {  
 @Override  
 protected void doGet(HttpServletRequest req, HttpServletResponse resp) throws ServletException, IOException {  
 super.doGet(req, resp);  
 }  
  
 @Override  
 protected void doPost(HttpServletRequest req, HttpServletResponse resp) throws ServletException, IOException {  
 String action = req.getParameter("action");  
 resp.setContentType("text/html;charset=utf-8");  
 UserService userService = new UserSeviceImpl();  
 if (action.equals("user\_modification")){  
 String username = req.getParameter("username");  
 String useremail = req.getParameter("useremail");  
 String userid = req.getParameter("userid");  
 Boolean unique = userService.user\_unique(username);  
 if (unique){  
 User user = new User(Integer.parseInt(userid),username,useremail);  
 Boolean result = userService.user\_modify(user);  
 if (result){  
 req.setAttribute("usermodify", "修改成功");  
 User user1 = userService.user\_again(Integer.parseInt(userid));  
 req.getSession().setAttribute("userInformathion",user1);  
 req.getRequestDispatcher("user-information.jsp").forward(req,resp);  
 }else {  
 req.setAttribute("usermodify", "修改失败");  
 }  
 }else {  
 req.setAttribute("usermodify", "用户名重复,请重新填写");  
 }  
 }else if (action.equals("user\_realname")){  
 String realname = req.getParameter("realname");  
 String userid = req.getParameter("id");  
 User user = new User(Integer.parseInt(userid),realname);  
 Boolean result = userService.user\_real\_name(user);  
 if (result){  
 req.setAttribute("userreal", "实名成功");  
 User user1 = userService.user\_again(Integer.parseInt(userid));  
 req.getSession().setAttribute("userInformathion",user1);  
 req.getRequestDispatcher("index.jsp").forward(req,resp);  
 }else {  
 req.setAttribute("userreal", "实名失败");  
 }  
 }  
 }  
}