# 附 录

**ChatAction:**

/\*\*\* 在线留言功能

\* @author Administrator\* \*/

//新增留言

public String chatadd(){

Chat chat = new Chat();

chat.setMsg(msg);

chat.setMemberid(memberid);

chat.setSavetime(Info.getDateStr());

chat.setHfmsg("");

commonDAO.save(chat);

suc="留言成功成功";

return "success"; }

**DdinfoAction:**

/\*\* \* 订单管理功能功能

\* @author Administrator \*\*/

//创建订单

public String createdd(){

Map session= ServletActionContext.getContext().getSession();

Member member = (Member)session.get("member");

Member m = (Member)commonDAO.findById(member.getId(), "Member");

boolean flag = true;

if(Double.parseDouble(m.getYue())>=Double.parseDouble(zktotalprice)&&zffs.equals("在线支付")){ m.setYue(String.valueOf(Double.parseDouble(m.getYue())-Double.parseDouble(zktotalprice)));

commonDAO.update(m);

flag=true;

}else if(Double.parseDouble(m.getYue())<Double.parseDouble(zktotalprice)&&zffs.equals("在线支付")){

flag=false; }

if(flag==true){

String ddno = Info.getAutoId();

ArrayList<Car> carlist = (ArrayList<Car>)commonDAO.findByHql(" from Car where mid="+member.getId());

for(Car car:carlist){

Goods goodmap = (Goods)commonDAO.findById(car.getGid(), "Goods");

//orderprice += Double.valueOf(goodmap.getPrice())\*car.getSl();

Dddetail dddetail = new Dddetail();

dddetail.setDdno(ddno); dddetail.setTotal(String.valueOf(Double.valueOf(goodmap.getPrice())\*car.getSl()));

if(!zffs.equals("在线支付")){

dddetail.setFkstatus("待付款");

}else{

dddetail.setFkstatus("已付款"); }

dddetail.setFhstatus("待发货");

dddetail.setShstatus("待收货");

dddetail.setZffs(zffs);

dddetail.setCkstatus("new");

dddetail.setSavetime(Info.getDateStr().substring(0,10));

dddetail.setGoodno(Info.getAutoId1());

dddetail.setGoodid(car.getGid());

dddetail.setSl(car.getSl());

dddetail.setDelstatus("0");

commonDAO.save(dddetail); }

Ddinfo ddinfo = new Ddinfo();

ddinfo.setDdno(ddno);

ddinfo.setMemberid(member.getId().toString());

ddinfo.setShrname(shrname);

ddinfo.setShrtel(shrtel);

ddinfo.setShraddr(shraddr);

ddinfo.setFhstatus("待发货");

ddinfo.setShstatus("待收货");

if(!zffs.equals("在线支付")){

ddinfo.setFkstatus("待付款");

}else{

ddinfo.setFkstatus("已付款"); }

ddinfo.setWlinfo(wlinfo);

ddinfo.setDelstatus("0");

ddinfo.setZffs(zffs);

ddinfo.setSavetime(Info.getDateStr());

ddinfo.setDdprice(String.valueOf(zktotalprice));

commonDAO.save(ddinfo);

//删除购物车下本用户的商品

for(Car car:carlist){

commonDAO.delete(car.getId(), "Car"); }

suc="订单创建成功!";

}else{

suc="余额不足"; }

return "success"; }

//直接购买

public void tobuy()throws IOException{

Map session= ServletActionContext.getContext().getSession();

Member member = (Member)session.get("member");

String ddno = Info.getAutoId();

String shrname = member.getTname();

String shrtel = member.getTel();

String shraddr = member.getAddr();

double ddprice = 0.0;

String fhstatus = "待发货";

String shstatus = "待收货";

String fkstatus = "待付款";

String wlinfo = "暂无物流信息";

String savetime = Info.getDateStr();

HttpServletResponse response=ServletActionContext.getResponse();

response.setContentType("text/html");

PrintWriter out = response.getWriter();

ArrayList<Goods> glist = (ArrayList<Goods>)commonDAO.findByHql(" from Goods where saver='"+member.getId()+"' and id='"+goodid+"'");

if(member!=null&&glist.size()==0){

Goods gmap = (Goods)commonDAO.findById(goodid, "Goods");

Member mmm = (Member)commonDAO.findById(gmap.getSaver(), "Member");

String price = gmap.getPrice();

ddprice = Double.valueOf(price)\*Double.valueOf(sl);

if(ddprice>1000){ddprice=ddprice-100;};

//直接生成订单

Ddinfo ddinfo = new Ddinfo();

ddinfo.setDdno(ddno);

ddinfo.setMemberid(member.getId().toString());

ddinfo.setDdprice(String.valueOf(ddprice));

ddinfo.setFhstatus(fhstatus);

ddinfo.setSavetime(Info.getDateStr());

ddinfo.setShstatus(shstatus);

ddinfo.setWlinfo(wlinfo);

ddinfo.setFkstatus(fkstatus);

ddinfo.setShrname(shrname);

ddinfo.setShrtel(shrtel);

ddinfo.setZffs("在线支付");

ddinfo.setShraddr(shraddr);

commonDAO.save(ddinfo);

Dddetail dddetail = new Dddetail();

dddetail.setDdno(ddno);

dddetail.setGoodid(goodid);

dddetail.setSl(Integer.parseInt(sl));

commonDAO.save(dddetail);

out.println(0);

}else{

out.println(goodid); }

out.flush();

out.close(); }

//订单付款

public String orderPay(){

Map session= ServletActionContext.getContext().getSession();

Member member = (Member)session.get("member");

Member m = (Member)commonDAO.findById(member.getId(), "Member");

Ddinfo di = (Ddinfo)commonDAO.findById(id, "Ddinfo");

Dddetail ddd = (Dddetail)commonDAO.findByHql("from Dddetail where ddno='"+di.getDdno()+"'").get(0);

double zhyue = Double.parseDouble(String.valueOf(m.getYue()));

if(zhyue>=Double.parseDouble(di.getDdprice())){

m.setYue(String.valueOf(zhyue-Double.parseDouble(di.getDdprice())));

di.setFkstatus("已付款");

commonDAO.update(m);

commonDAO.update(di);

ddid=ddid;

ddprice=ddprice;

//System.out.println("isjfdk=="+isjfdk);

suc="订单支付成功!";

}else{

ddid=ddid;

ddprice=ddprice;

no="余额不足"; }

return "success"; }

//订单发货

public String fahuo(){

**GoodsAction:**

/\*\*\* 商品管理功能

\* @author Administrator \* \*/

//新增商品

public String goodsadd(){

Map session= ServletActionContext.getContext().getSession();

Member member = (Member)session.get("member");

Goods goods = new Goods();

goods.setGoodno(Info.getAutoId());

goods.setGoodname(goodname);

goods.setFid(fid);

goods.setSid(sid);

goods.setGoodpp(goodpp);

goods.setPrice(price);

goods.setNote(note);

goods.setIstj("no");

goods.setFhfs(fhfs);

goods.setCs(0);

goods.setSavetime(Info.getDateStr());

goods.setShstatus("待审核");

goods.setDelstatus("0");

goods.setSaver(member.getId().toString());

String hz = upFileFileName.substring(upFileFileName.lastIndexOf(".")+1);

String img = Info.getAutoId()+"."+hz;

String filePath=ServletActionContext.getServletContext().getRealPath("upfile")+"/"+img;

File targetFile=new File(filePath);

upLoadFile(upFile,targetFile);

goods.setFilename(img);

commonDAO.save(goods);

suc="新增商品成功";

return "success"; }

//编辑商品

public String goodsedit(){

Goods goods = (Goods)commonDAO.findById(id, "Goods");

goods.setGoodname(goodname);

goods.setFid(fid);

goods.setSid(sid);

goods.setGoodpp(goodpp);

goods.setPrice(price);

goods.setFhfs(fhfs);

goods.setNote(note);

if(!upFileFileName.equals("")){

String hz = upFileFileName.substring(upFileFileName.lastIndexOf(".")+1);

String img = Info.getAutoId()+"."+hz;

String filePath=ServletActionContext.getServletContext().getRealPath("upfile")+"/"+img;

File targetFile=new File(filePath);

upLoadFile(upFile,targetFile);

goods.setFilename(img); }

commonDAO.update(goods);

suc="编辑商品成功";

return "success"; }

**MemberAction:**

/\*\*\* 用户信息功能

\* @author Administrator\* \*/

//用户登陆

public String memberLogin(){

Map session= ServletActionContext.getContext().getSession();

String hql="from Member where uname='"+uname+"' and upass='"+upass+"' and delstatus='0' and shstatus='通过' ";

List adminList=commonDAO.findByHql(hql);

if(adminList.size()!=0){

Member member=(Member)adminList.get(0);

session.put("member", member);

suc="";

return "success";

}else{

suc="用户名密码错误";

return "error"; } }

//新用户注册

public String memberReg(){

Member mb = new Member();

mb.setUname(uname);

mb.setUpass(upass);

mb.setTname(tname);

mb.setEmail(email);

mb.setSex(sex);

mb.setAddr(addr);

mb.setTel(tel);

mb.setQq(qq);

mb.setDelstatus("0");

mb.setSavetime(Info.getDateStr());

mb.setSheng(sheng);

mb.setShi(shi);

mb.setShstatus("待审核");

mb.setQq(qq);

mb.setYue("0");

mb.setQianming(qianming);

String hz = upFileFileName.substring(upFileFileName.lastIndexOf(".")+1);

String img = Info.getAutoId()+"."+hz;

String filePath=ServletActionContext.getServletContext().getRealPath("upfile")+"/"+img;

File targetFile=new File(filePath);

upLoadFile(upFile,targetFile);

mb.setImg(img);

commonDAO.save(mb);

suc="注册成功";

return "success"; }

//用户修改资料

public String memberEdit(){

Member mb = (Member)commonDAO.findById(id, "Member");

mb.setUpass(upass);

mb.setTname(tname);

mb.setEmail(email);

mb.setSex(sex);

mb.setAddr(addr);

mb.setTel(tel);

mb.setQq(qq);

mb.setSheng(sheng);

mb.setShi(shi);

mb.setQianming(qianming);

if(!upFileFileName.equals("")){

String hz = upFileFileName.substring(upFileFileName.lastIndexOf(".")+1);

String img = Info.getAutoId()+"."+hz;

String filePath=ServletActionContext.getServletContext().getRealPath("upfile")+"/"+img;

File targetFile=new File(filePath);

upLoadFile(upFile,targetFile);

mb.setImg(img); }

commonDAO.update(mb);

suc="修改资料成功";

return "success"; }

//找回密码

public String finduPass(){

Map session = ServletActionContext.getContext().getSession();

if(yzm.equals(session.get("validcode"))){

String hql="from Member where uname='"+uname+"' and tel='"+tel+"'";

ArrayList<Member> list=(ArrayList<Member>)commonDAO.findByHql(hql);

if(list.size()==1){

suc="找回成功!&nbsp;&nbsp;&nbsp;&nbsp;密码为:"+list.get(0).getUpass();

}else{

suc="输入信息不正确"; }

return "success";

}else{

suc="验证码输入有误";

return "success"; } }

public Integer getId() {

return id; }

public void setId(Integer id) {

this.id = id; }

public String getUname() {

return uname; }

public void setUname(String uname) {

this.uname = uname; }

public String getUpass() {

return upass; }

public void setUpass(String upass) {

this.upass = upass; }

public String getEmail() {

return email; }

public void setEmail(String email) {

this.email = email; }

public String getTname() {

return tname; }

public void setTname(String tname) {

this.tname = tname; }

public String getSex() {

return sex; }

public void setSex(String sex) {

this.sex = sex; }

public String getAddr() {

return addr; }

public void setAddr(String addr) {

this.addr = addr; }

public String getIdcard() {

return idcard; }

public void setIdcard(String idcard) {

this.idcard = idcard; }

public String getXuehao() {

return xuehao; }

public void setXuehao(String xuehao) {

this.xuehao = xuehao; }

public String getXuexiao() {

return xuexiao; }

public void setXuexiao(String xuexiao) {

this.xuexiao = xuexiao; }

public String getZhuanye() {

return zhuanye;}

public void setZhuanye(String zhuanye) {

this.zhuanye = zhuanye; }

public String getQq() {

return qq; }

public void setQq(String qq) {

this.qq = qq; }

public String getTel() {

return tel; }

public void setTel(String tel) {

this.tel = tel; }

public String getDelstatus() {

return delstatus; }

public void setDelstatus(String delstatus) {

this.delstatus = delstatus; }

public String getSavetime() {

return savetime; }

public void setSavetime(String savetime) {

this.savetime = savetime; }

public String getSuc() {

return suc; }

public void setSuc(String suc) {

this.suc = suc; }

public String getNo() {

return no; }

public void setNo(String no) {

this.no = no;}

public int getIndex() {

return index;}

public void setIndex(int index) {

this.index = index;}

public CommonDAO getCommonDAO() {

return commonDAO;}

public void setCommonDAO(CommonDAO commonDAO) {

this.commonDAO = commonDAO;}

public File getUpFile() {

return upFile;}

public void setUpFile(File upFile) {

this.upFile = upFile;}

public String getUpFileContentType() {

return upFileContentType;}

public void setUpFileContentType(String upFileContentType) {

this.upFileContentType = upFileContentType;}

public String getUpFileFileName() {

return upFileFileName;}

public void setUpFileFileName(String upFileFileName) {

this.upFileFileName = upFileFileName;}

public int getJine() {

return jine;}

public void setJine(int jine) {

this.jine = jine;}

public static int getFileSize() {

return FILE\_SIZE;}

public String getSheng() {

return sheng;}

public void setSheng(String sheng) {

this.sheng = sheng;}

public String getShi() {

return shi;}

public void setShi(String shi) {

this.shi = shi;}

public String getQu() {

return qu;}

public void setQu(String qu) {

this.qu = qu;}

public String getQianming() {

return qianming;}

public void setQianming(String qianming) {

this.qianming = qianming;}

public String getYzm() {

return yzm;}

public void setYzm(String yzm) {

this.yzm = yzm;}

}