package total.store.servlet;  
  
import total.store.model.RecoveryOrder;  
import total.store.service.RecoveryOrderService;  
import total.store.service.impl.RecoveryOrderServiceImpl;  
  
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;  
import java.util.List;  
  
@WebServlet(name = "recoveryOrderServlet",urlPatterns = "/recoveryOrderServlet")  
public class RecoveryOrderServlet extends HttpServlet {  
 @Override  
 protected void doGet(HttpServletRequest req, HttpServletResponse resp) throws ServletException, IOException {  
 resp.setContentType("text/html;charset=utf-8");  
 String action = req.getParameter("action");  
 RecoveryOrderService recoveryOrderService = new RecoveryOrderServiceImpl();  
 if (action.equals("user\_recoveryOrder\_search")){  
 String userid = req.getParameter("userid");  
 List<RecoveryOrder> recoveryorderlist = recoveryOrderService.recoveryorderlist(Integer.parseInt(userid));  
 List<RecoveryOrder> recoveryorderlistHistory = recoveryOrderService.recoveryorderlist\_history(Integer.parseInt(userid));  
 req.getSession().setAttribute("recoveryorderlist",recoveryorderlist);  
 req.getSession().setAttribute("recoveryorderlistHistory",recoveryorderlistHistory);  
 resp.sendRedirect("user-recovery-order.jsp");  
 }else if (action.equals("admin\_recoveryOrder\_search")){  
 List<RecoveryOrder> recoveryOrders = recoveryOrderService.recoveryorderlist\_admin();  
 req.getSession().setAttribute("recoveryOrders",recoveryOrders);  
 resp.sendRedirect("user-recovery-order.jsp");  
 }else if (action.equals("order\_recovery\_list")){  
 List<RecoveryOrder> recoveryorderlist\_admin = recoveryOrderService.recoveryorderlist\_admin();  
 req.getSession().setAttribute("recoveryorderlist\_admin",recoveryorderlist\_admin);  
 resp.sendRedirect("admin-book-recovery-order.jsp");  
 }else if (action.equals("order\_hi\_recovery\_list")){  
 List<RecoveryOrder> recoveryorderlist\_hiadmin = recoveryOrderService.recoveryorderlist\_hiadmin();  
 req.getSession().setAttribute("recoveryorderlist\_hiadmin",recoveryorderlist\_hiadmin);  
 resp.sendRedirect("admin-book-recovery-history-order.jsp");  
 }  
 }  
  
 @Override  
 protected void doPost(HttpServletRequest req, HttpServletResponse resp) throws ServletException, IOException {  
 resp.setContentType("text/html;charset=utf-8");  
 String action = req.getParameter("action");  
 RecoveryOrderService recoveryOrderService = new RecoveryOrderServiceImpl();  
 if (action.equals("mo\_rebook\_admin")){  
 String recoveryOrderid = req.getParameter("recoveryOrderid");  
 Boolean aBoolean = recoveryOrderService.recoveryOrder\_mo(recoveryOrderid);  
 if (aBoolean){  
 req.setAttribute("order\_remo", "修改成功");  
 }else {  
 req.setAttribute("order\_remo", "修改失败");  
 }  
 }else if (action.equals("user\_recoveryOrder\_mo")){  
 String recoveryOrderid = req.getParameter("recoveryOrderid");  
 Boolean aBoolean = recoveryOrderService.recoveryOrder\_user\_mo(recoveryOrderid);  
 if (aBoolean){  
 req.setAttribute("order\_remo", "修改成功");  
 }else {  
 req.setAttribute("order\_remo", "修改失败");  
 }  
 }  
 }  
}