package total.store.service.impl;  
  
import total.store.dao.OrderDao;  
import total.store.dao.impl.OrderDaoImpl;  
import total.store.model.Order;  
import total.store.service.OrderService;  
  
import java.util.List;  
  
public class OrderServiceImpl implements OrderService {  
 OrderDao orderDao = new OrderDaoImpl();  
 @Override  
 public Boolean orderid\_single(String orderid) {  
 return orderDao.orderid\_single(orderid);  
 }  
  
 @Override  
 public Boolean order\_add(Order order) {  
 return orderDao.order\_add(order);  
 }  
  
 @Override  
 public List<Order> order\_list(String shopid) {  
 return orderDao.order\_list(shopid);  
 }  
  
 @Override  
 public List<Order> order\_user\_list(int userid) {  
 return orderDao.order\_user\_list(userid);  
 }  
  
 @Override  
 public Boolean order\_buy(String orderid) {  
 return orderDao.order\_buy(orderid);  
 }  
  
 @Override  
 public int order\_num(String orderid) {  
 return orderDao.order\_num(orderid);  
 }  
  
 @Override  
 public int order\_book(String orderid) {  
 return orderDao.order\_book(orderid);  
 }  
  
 @Override  
 public Boolean order\_delete(String orderid) {  
 return orderDao.order\_delete(orderid);  
 }  
  
 @Override  
 public Boolean order\_shop\_modity(String orderid) {  
 return orderDao.order\_shop\_modity(orderid);  
 }  
  
 @Override  
 public List<Order> order\_history\_list(String shopid) {  
 return orderDao.order\_history\_list(shopid);  
 }  
  
 @Override  
 public Boolean order\_shmodity(String orderid) {  
 return orderDao.order\_shmodity(orderid);  
 }  
  
 @Override  
 public List<Order> order\_user\_history\_list(int userid) {  
 return orderDao.order\_user\_history\_list(userid);  
 }  
}