package total.store.service.impl;  
  
import total.store.dao.BookRecoveryDao;  
import total.store.dao.impl.BookRecoveryDaoImpl;  
import total.store.model.BookRecovery;  
import total.store.service.BookRecoveryService;  
  
import java.util.List;  
  
public class BookRecoveryServiceImpl implements BookRecoveryService {  
 BookRecoveryDao bookRecoveryDao = new BookRecoveryDaoImpl();  
 @Override  
 public Boolean bookre\_add\_audito(BookRecovery bookRecovery) {  
 return bookRecoveryDao.bookre\_add\_audito(bookRecovery);  
 }  
  
 @Override  
 public List<BookRecovery> bookre\_list\_audito() {  
 return bookRecoveryDao.bookre\_list\_audito();  
 }  
  
 @Override  
 public Boolean bookre\_mosta\_audito(BookRecovery bookRecovery) {  
 return bookRecoveryDao.bookre\_mosta\_audito(bookRecovery);  
 }  
  
 @Override  
 public Boolean bookre\_monsta\_audito(String bookRecoveryid) {  
 return bookRecoveryDao.bookre\_monsta\_audito(bookRecoveryid);  
 }  
  
 @Override  
 public List<BookRecovery> bookre\_hi\_list\_audito() {  
 return bookRecoveryDao.bookre\_hi\_list\_audito();  
 }  
  
 @Override  
 public List<BookRecovery> bookre\_list\_user(int userid) {  
 return bookRecoveryDao.bookre\_list\_user(userid);  
 }  
  
 @Override  
 public int user\_infor\_search(String bookRecoveryid) {  
 return bookRecoveryDao.user\_infor\_search(bookRecoveryid);  
 }  
  
 @Override  
 public double price\_infor(String bookRecoveryid) {  
 return bookRecoveryDao.price\_infor(bookRecoveryid);  
 }  
  
 @Override  
 public Boolean bookre\_monsta\_user(String bookRecoveryid) {  
 return bookRecoveryDao.bookre\_monsta\_user(bookRecoveryid);  
 }  
  
 @Override  
 public List<BookRecovery> bookre\_list\_history\_user(int userid) {  
 return bookRecoveryDao.bookre\_list\_history\_user(userid);  
 }  
  
 @Override  
 public Boolean bookre\_densta\_user(String bookRecoveryid) {  
 return bookRecoveryDao.bookre\_densta\_user(bookRecoveryid);  
 }  
  
 @Override  
 public List<BookRecovery> bookre\_list\_admin() {  
 return bookRecoveryDao.bookre\_list\_admin();  
 }  
  
 @Override  
 public Boolean bookre\_mosta\_admin(String bookRecoveryid) {  
 return bookRecoveryDao.bookre\_mosta\_admin(bookRecoveryid);  
 }  
  
 @Override  
 public List<BookRecovery> bookre\_list\_history\_admin() {  
 return bookRecoveryDao.bookre\_list\_history\_admin();  
 }  
  
 @Override  
 public BookRecovery bookre\_one(String bookRecoveryid) {  
 return bookRecoveryDao.bookre\_one(bookRecoveryid);  
 }  
  
 @Override  
 public List<BookRecovery> book\_list\_buy\_history() {  
 return bookRecoveryDao.book\_list\_buy\_history();  
 }  
  
 @Override  
 public Boolean bookre\_mosta\_user(String bookRecoveryid) {  
 return bookRecoveryDao.bookre\_mosta\_user(bookRecoveryid);  
 }  
}