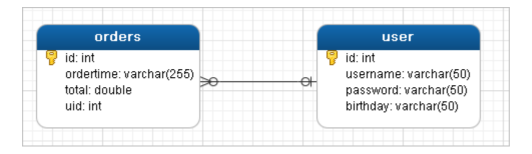
1.Mybatis多表查询

1.1 一对一查询

1.1.1 一对一查询**的模型**MapperScannerConfigurer

用户表和订单表的关系为,一个用户有多个订单,一个订单只从属于一个用户

一对一查询的需求:查询一个订单,与此同时查询出该订单所属的用户



1.1.2一对一查询**的**语**句**

对应的sql语句: select * from orders o,user u where o.uid=u.id;

查询的结果如下:

| 1 | 謥 | ś | 结果1 | 概况 | 状态 | | | | | |
|---|----|---|--------|-------|-------|-----|-----|----------|----------|---------------|
| | id | | ordert | ime | total | uid | id1 | username | password | birthday |
| Þ | | 1 | 2018-1 | 12-12 | 3000 | 1 | 1 | lucy | 123 | 1539751863457 |
| | | 2 | 2019-1 | 2-12 | 4000 | 1 | 1 | lucy | 123 | 1539751863457 |
| | | 3 | 2020-1 | 2-12 | 5000 | 2 | 2 | tom | 123 | 1539751863457 |

1.1.3 创建Order和User实体

```
public class Order {

private int id;
private Date ordertime;
private double total;

//代表当前订单从属于哪一个客户
private User user;
}

public class User {

private int id;
private String username;
private String password;
private Date birthday;
```

```
}
```

1.1.4 创建OrderMapper接口

```
public interface OrderMapper {
    List<Order> findAll();
}
```

1.1.5 配置OrderMapper.xml

其中还可以配置如下:

1.1.6 测试结果

```
OrderMapper mapper = sqlSession.getMapper(OrderMapper.class);
List<Order> all = mapper.findAll();
for(Order order : all){
```

```
System.out.println(order);
}
```

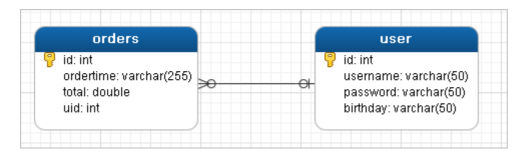
```
09:12:24,650 DEBUG findAll:54 - ==> Preparing: select * from orders o,user u where o.uid=u.id
09:12:24,672 DEBUG findAll:54 - ==> Parameters:
09:12:24,699 DEBUG findAll:54 - <== Total: 3
Order{id=1, ordertime=Wed Dec 12 00:00:00 GMT+08:00 2018, total=3000.0, user=User{id=1, username='lucy',
Order{id=2, ordertime=Thu Dec 12 00:00:00 GMT+08:00 2019, total=4000.0, user=User{id=1, username='lucy',
Order{id=3, ordertime=Sat Dec 12 00:00:00 GMT+08:00 2020, total=5000.0, user=User{id=2, username='tom',
09:12:24,706 DEBUG JdbcTransaction:54 - Resetting autocommit to true on JDBC Connection [com.mysql.jdbc.
09:12:24,706 DEBUG JdbcTransaction:54 - Closing JDBC Connection [com.mysql.jdbc.JDBC4Connection@28ac3dc3
09:12:24,706 DEBUG PooledDataSource:54 - Returned connection 682376643 to pool.
```

1.2 一对多查询

1.2.1 一对多查询的模型

用户表和订单表的关系为,一个用户有多个订单,一个订单只从属于一个用户

一对多查询的需求:查询一个用户,与此同时查询出该用户具有的订单



1.2.2 一对多查询的语句

对应的sql语句: select *,o.id oid from user u left join orders o on u.id=o.uid;

查询的结果如下:

| 1 | 謥 | 1 | 结果1 | 概况 | 状态 | | | | | | | |
|---|----|---|--------|-----|--------|-----|------------|--------|------------|--------|--------|--------|
| | id | | userna | ime | passwo | ord | birthday | id1 | ordertime | total | uid | oid |
| Þ | | 1 | lucy | | 123 | | 2018-12-12 | 1 | 2018-12-12 | 3000 | 1 | 1 |
| | | 1 | lucy | | 123 | | 2018-12-12 | 2 | 2019-12-12 | 4000 | 1 | 2 |
| | | 2 | tom | | 123 | | 2018-12-12 | 3 | 2020-12-12 | 5000 | 2 | 3 |
| | | 5 | haoha | 0 | 123 | | 2018-12-12 | (Null) | (Null) | (Null) | (Null) | (Null) |

1.2.3 修改User实体

```
public class Order {
    private int id;
    private Date ordertime;
    private double total;
```

```
//代表当前订单从属于哪一个客户
private User user;
}

public class User {

private int id;
private String username;
private String password;
private Date birthday;
//代表当前用户具备哪些订单
private List<Order> orderList;
}
```

1.2.4 创建UserMapper接口

```
public interface UserMapper {
   List<User> findAll();
}
```

1.2.5 配置UserMapper.xml

```
<mapper namespace="com.itheima.mapper.UserMapper">
    <resultMap id="userMap" type="com.itheima.domain.User">
        <result column="id" property="id"></result>
        <result column="username" property="username"></result>
        <result column="password" property="password"></result>
        <result column="birthday" property="birthday"></result>
        <collection property="orderList" ofType="com.itheima.domain.Order">
            <result column="oid" property="id"></result>
            <result column="ordertime" property="ordertime"></result>
            <result column="total" property="total"></result>
        </collection>
   </resultMap>
   <select id="findAll" resultMap="userMap">
        select *,o.id oid from user u left join orders o on u.id=o.uid
   </select>
</mapper>
```

1.2.6 测试结果

```
UserMapper mapper = sqlSession.getMapper(UserMapper.class);
List<User> all = mapper.findAll();
```

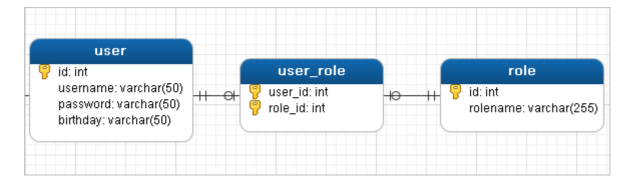
```
for(User user : all){
    System.out.println(user.getUsername());
    List<Order> orderList = user.getOrderList();
    for(Order order : orderList){
        System.out.println(order);
    }
    System.out.println("------");
}
```

1.3 多对多查询

1.3.1 多对多查询的模型

用户表和角色表的关系为,一个用户有多个角色,一个角色被多个用户使用

多对多查询的需求:查询用户同时查询出该用户的所有角色



1.3.2 多对多查询的语句

对应的sql语句: select u,,r,r.id rid from user u left join user_role ur on u.id=ur.user_id

inner join role r on ur.role_id=r.id;

查询的结果如下:

| 信息 | ∄. | ý | 结果1 | 概况 | 状态 | | | | | |
|----|----|---|--------|-----|--------|-----|------------|-----|---|----------|
| ic | d | | userna | ime | passwo | ord | birthday | id1 | | rolename |
| ١ | - | 1 | lucy | | 123 | | 2018-12-12 | | 1 | CEO |
| | 1 | 1 | lucy | | 123 | | 2018-12-12 | | 2 | CFO |
| | 2 | 2 | tom | | 123 | | 2018-12-12 | | 2 | CFO |
| | 2 | 2 | tom | | 123 | | 2018-12-12 | | 3 | coo |

1.3.3 创建Role实体,修改User实体

```
public class User {
    private int id;
    private String username;
    private String password;
    private Date birthday;
    //代表当前用户具备哪些订单
    private List<Order> orderList;
    //代表当前用户具备哪些角色
    private List<Role> roleList;
}

public class Role {
    private int id;
    private String rolename;
}
```

1.3.4 添加UserMapper接口方法

```
List<User> findAllUserAndRole();
```

1.3.5 配置UserMapper.xml

```
select u.*,r.*,r.id rid from user u left join user_role ur on u.id=ur.user_id
inner join role r on ur.role_id=r.id
</select>
```

1.3.6 测试结果

```
UserMapper mapper = sqlSession.getMapper(UserMapper.class);
List<User> all = mapper.findAllUserAndRole();
for(User user : all){
    System.out.println(user.getUsername());
    List<Role> roleList = user.getRoleList();
    for(Role role : roleList){
        System.out.println(role);
    }
    System.out.println("------");
}
```

1.4 知识小结

MyBatis多表配置方式:

一对一配置:使用做配置

一对多配置:使用+做配置

多对**多配置:使用+做配置**

2.Mybatis的注解开发

2.1 MyBatis的常用注解

这几年来注解开发越来越流行,Mybatis也可以使用注解开发方式,这样我们就可以减少编写Mapper 映射文件了。我们先围绕一些基本的CRUD来学习,再学习复杂映射多表操作。

@Insert:实现新增

@Update: 实现更新

@Delete:实现删除

@Select: 实现查询

@Result:实现结果集封装

@Results:可以与@Result一起使用, 封装多个结果集

@One: 实现一对一结果集封装

@Many:实现一对多结果集封装

2.2 MyBatis的增删改查

我们完成简单的user表的增删改查的操作

```
private UserMapper userMapper;
@Before
public void before() throws IOException {
    InputStream resourceAsStream =
Resources.getResourceAsStream("SqlMapConfig.xml");
    SqlSessionFactory sqlSessionFactory = new
                 SqlSessionFactoryBuilder().build(resourceAsStream);
    SqlSession sqlSession = sqlSessionFactory.openSession(true);
    userMapper = sqlSession.getMapper(UserMapper.class);
}
@Test
public void testAdd() {
    User user = new User();
    user.setUsername("测试数据");
    user.setPassword("123");
    user.setBirthday(new Date());
    userMapper.add(user);
}
@Test
public void testUpdate() throws IOException {
    User user = new User();
    user.setId(16);
    user.setUsername("测试数据修改");
    user.setPassword("abc");
    user.setBirthday(new Date());
    userMapper.update(user);
}
public void testDelete() throws IOException {
    userMapper.delete(16);
}
@Test
public void testFindById() throws IOException {
    User user = userMapper.findById(1);
    System.out.println(user);
```

```
@Test
public void testFindAll() throws IOException {
    List<User> all = userMapper.findAll();
    for(User user : all){
        System.out.println(user);
    }
}
```

修改MyBatis的核心配置文件,我们使用了注解替代的映射文件,所以我们只需要加载使用了注解的Mapper接口即可

```
<mappers>
    <!--扫描使用注解的类-->
    <mapper class="com.itheima.mapper.UserMapper"></mapper>
</mappers>
```

或者指定扫描包含映射关系的接口所在的包也可以

```
<mappers>
    <!--扫描使用注解的类所在的包-->
    <package name="com.itheima.mapper"></package>
    </mappers>
```

2.3 MyBatis的注解实现复杂映射开发

实现复杂关系映射之前我们可以在映射文件中通过配置来实现,使用注解开发后,我们可以使用@Results注解,@Result注解,@One注解,@Many注解组合完成复杂关系的配置

| 注解 | 说明 |
|----------|---|
| @Results | 代替的是标签 <resultmap>该注解中可以使用单个@Result注解,也可以使用@Result集合。使用格式: @Results ({@Result () , @Result () }) 或@Results (@Result ())</resultmap> |
| @Resut | 代替了 <id>标签和<result>标签 @Result中属性介绍: column:数据库的列名 property:需要装配的属性名 one:需要使用的@One 注解 (@Result (one=@One) ())) many:需要使用的@Many 注解 (@Result (many=@many) ()))</result></id> |

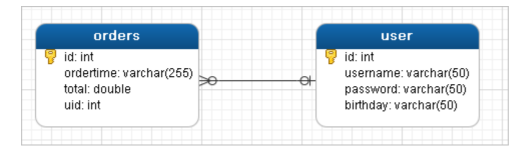
| 注解 | 说明 |
|-------------|---|
| @One (—对一) | 代替了 <assocation>标签,是多表查询的关键,在注解中用来指定子查询返回单一对象。 @One注解属性介绍: select: 指定用来多表查询的 sqlmapper 使用格式: @Result(column=" ",property="",one=@One(select=""))</assocation> |
| @Many (多对一) | 代替了 <collection>标签,是是多表查询的关键,在注解中用来指定子查询返回对象集合。 使用格式: @Result(property="",column="",many=@Many(select=""))</collection> |

2.4 一对一查询

2.4.1 一对一查询**的模型**

用户表和订单表的关系为,一个用户有多个订单,一个订单只从属于一个用户

一对一查询的需求:查询一个订单,与此同时查询出该订单所属的用户



2.4.2 一对一查询的语句

对应的sql语句:

```
select * from orders;
select * from user where id=查询出订单的uid;
```

查询的结果如下:

| 1 | 謥 | ś | 结果1 | 概况 | 状态 | | | | | |
|---|----|---|--------|------|-------|-----|-----|----------|----------|---------------|
| | id | | ordert | ime | total | uid | id1 | username | password | birthday |
| Þ | | 1 | 2018-1 | 2-12 | 3000 | 1 | 1 | lucy | 123 | 1539751863457 |
| | | 2 | 2019-1 | 2-12 | 4000 | 1 | 1 | lucy | 123 | 1539751863457 |
| | | 3 | 2020-1 | 2-12 | 5000 | 2 | 2 | tom | 123 | 1539751863457 |

2.4.3 创建Order和User实体

```
public class Order {
```

```
private int id;
private Date ordertime;
private double total;

//代表当前订单从属于哪一个客户
private User user;
}

public class User {

private int id;
private String username;
private String password;
private Date birthday;
}
```

2.4.4 创建OrderMapper接口

```
public interface OrderMapper {
   List<Order> findAll();
}
```

2.4.5 使用注解配置Mapper

```
public interface UserMapper {
    @Select("select * from user where id=#{id}")
    User findById(int id);
}
```

2.4.6 测试结果

```
@Test
public void testSelectOrderAndUser() {
    List<Order> all = orderMapper.findAll();
    for(Order order : all){
        System.out.println(order);
    }
}
```

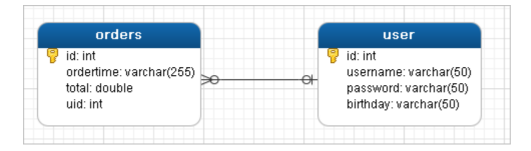
```
12:18:29,699 DEBUG findById:54 - ===> Preparing: select * from user where id=?
12:18:29,699 DEBUG findById:54 - ===> Parameters: 2(Integer)
12:18:29,701 DEBUG findById:54 - <== Total: 1
12:18:29,701 DEBUG findAll:54 - <== Total: 3
Order{id=1, ordertime=Wed Dec 12 00:00:00 GMT+08:00 2018, total=3000.0, user=User{id=1, username='lucy', Order{id=2, ordertime=Thu Dec 12 00:00:00 GMT+08:00 2019, total=4000.0, user=User{id=1, username='lucy', Order{id=3, ordertime=Sat Dec 12 00:00:00 GMT+08:00 2020, total=5000.0, user=User{id=2, username='tom',
```

2.5 一对多查询

2.5.1 一对**多**查询**的模型**

用户表和订单表的关系为,一个用户有多个订单,一个订单只从属于一个用户

一对多查询的需求:查询一个用户,与此同时查询出该用户具有的订单



2.5.2 一对多查询的语句

对应的sql语句:

```
select * from user;
select * from orders where uid=查询出用户的id;
```

查询的结果如下:

| 1 | 謥 | 结果1 | 概况 | 状态 | | | | | | | |
|---|----|---------|-----|--------|----|------------|--------|------------|--------|--------|--------|
| | id | userna | ame | passwo | rd | birthday | id1 | ordertime | total | uid | oid |
| Þ | | 1 lucy | | 123 | | 2018-12-12 | 1 | 2018-12-12 | 3000 | 1 | 1 |
| | | 1 lucy | | 123 | | 2018-12-12 | 2 | 2019-12-12 | 4000 | 1 | 2 |
| | | 2 tom | | 123 | | 2018-12-12 | 3 | 2020-12-12 | 5000 | 2 | 3 |
| | | 5 haoha | 0 | 123 | | 2018-12-12 | (Null) | (Null) | (Null) | (Null) | (Null) |

2.5.3 **修改User**实体

```
public class Order {

    private int id;
    private Date ordertime;
    private double total;

    //代表当前订单从属于哪一个客户
    private User user;
}

public class User {

    private int id;
    private String username;
    private String password;
    private Date birthday;
    //代表当前用户具备哪些订单
    private List<Order> orderList;
}
```

2.5.4 创建UserMapper接口

```
List<User> findAllUserAndOrder();
```

2.5.5 使用注解配置Mapper

```
"com.itheima.mapper.OrderMapper.findByUid"))
     })
     List<User> findAllUserAndOrder();
}

public interface OrderMapper {
     @Select("select * from orders where uid=#{uid}")
     List<Order> findByUid(int uid);
}
```

2.5.6 测试结果

```
List<User> all = userMapper.findAllUserAndOrder();
for(User user : all){
    System.out.println(user.getUsername());
    List<Order> orderList = user.getOrderList();
    for(Order order : orderList){
        System.out.println(order);
    }
    System.out.println("------");
}
```

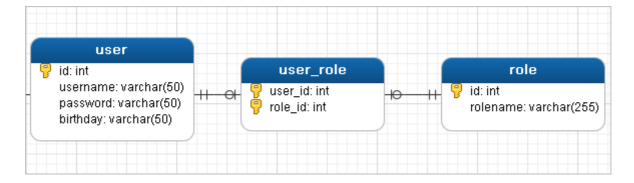
```
14:32:14,813 DEBUG findAllUserAndOrder:54 - ==> Preparing: select * from user
14:32:14,844 DEBUG findAllUserAndOrder:54 - ==> Parameters:
14:32:14,860 DEBUG findByUid:54 - ====> Preparing: select * from orders where uid=?
lucy
Order{id=1, ordertime=Wed Dec 12 00:00:00 GMT+08:00 2018, total=3000.0, user=null}
Order{id=2, ordertime=Thu Dec 12 00:00:00 GMT+08:00 2019, total=4000.0, user=null}
tom
Order{id=3, ordertime=Sat Dec 12 00:00:00 GMT+08:00 2020, total=5000.0, user=null}
haohao
```

2.6 多对多查询

2.6.1 多对多查询的模型

用户表和角色表的关系为,一个用户有多个角色,一个角色被多个用户使用

多对多查询的需求:查询用户同时查询出该用户的所有角色



2.6.2 多对多查询的语句

对应的sql语句:

```
select * from user;
select * from role r,user_role ur where r.id=ur.role_id and ur.user_id=用户的id
```

查询的结果如下:

| 1 | 謥 | | 结果1 | 概况 | 状态 | | | | |
|---|----|---|--------|----|--------|-----|------------|-----|----------|
| | id | | userna | me | passwo | ord | birthday | id1 | rolename |
| Þ | | 1 | lucy | | 123 | | 2018-12-12 | 1 | CEO |
| | | 1 | lucy | | 123 | | 2018-12-12 | 2 | CFO |
| | | 2 | tom | | 123 | | 2018-12-12 | 2 | CFO |
| | | 2 | tom | | 123 | | 2018-12-12 | 3 | coo |

2.6.3 创建Role实体,修改User实体

```
public class User {
    private int id;
    private String username;
    private String password;
    private Date birthday;
    //代表当前用户具备哪些订单
    private List<Order> orderList;
    //代表当前用户具备哪些角色
    private List<Role> roleList;
}

public class Role {
    private int id;
    private String rolename;
}
```

2.6.4 添加UserMapper接口方法

```
List<User> findAllUserAndRole();
```

2.6.5 使用注解配置Mapper

```
public interface UserMapper {
    @Select("select * from user")
    @Results({
        @Result(id = true, property = "id", column = "id"),
        @Result(property = "username", column = "username"),
        @Result(property = "password",column = "password"),
        @Result(property = "birthday",column = "birthday"),
        @Result(property = "roleList", column = "id",
                javaType = List.class,
                many = @Many(select = "com.itheima.mapper.RoleMapper.findByUid"))
})
List<User> findAllUserAndRole();}
public interface RoleMapper {
    @Select("select * from role r,user_role ur where r.id=ur.role_id and
ur.user_id=#{uid}")
    List<Role> findByUid(int uid);
}
```

2.6.6 测试结果

```
UserMapper mapper = sqlSession.getMapper(UserMapper.class);
List<User> all = mapper.findAllUserAndRole();
for(User user : all){
    System.out.println(user.getUsername());
    List<Role> roleList = user.getRoleList();
    for(Role role : roleList){
        System.out.println(role);
    }
    System.out.println("------");
}
```

```
14:52:12,823 DEBUG findAllUserAndRole:54 - ==> Preparing: select * from user
14:52:12,854 DEBUG findAllUserAndRole:54 - ==> Parameters:
14:52:12,870 DEBUG findByUid:54 - ===> Preparing: select * from role r,user_role ur where r.id=ur.role_id
14:52:12,870 DEBUG findByUid:54 - ====> Parameters: 1(Integer)
14:52:12,870 DEBUG findByUid:54 - <====
                                        Total: 2
14:52:12,870 DEBUG findByUid:54 - ===> Preparing: select * from role r,user_role ur where r.id=ur.role_id
14:52:12,870 DEBUG findByUid:54 - ====> Parameters: 2(Integer)
14:52:12,870 DEBUG findByUid:54 - <==== Total: 2
14:52:12,870 DEBUG findByUid:54 - ===> Preparing: select * from role r,user_role ur where r.id=ur.role_id
14:52:12,870 DEBUG findByUid:54 - ====> Parameters: 5(Integer)
14:52:12,885 DEBUG findByUid:54 - <====
                                          Total: 0
lucy
Role{id=1, rolename='CEO'}
Role{id=2, rolename='CFO'}
Role{id=2, rolename='CFO'}
Role{id=3, rolename='COO'}
haohao
-----
```

SSM框架整合

1.1 原始方式整合

1.准备工作

```
create database ssm;
create table account(
   id int primary key auto increment,
   name varchar(100),
   money double(7,2)
);
```

| id | name | money |
|----|------|-------|
| 1 | tom | 5000 |
| 2 | lucy | 5000 |

2.创建Maven工程



3.导入Maven坐标

参考:素材/配置文件/pom.xml文件

4.编写实体类

```
public class Account {
    private int id;
    private String name;
    private double money;
    //省略getter和setter方法
}
```

5.编写Mapper接口

```
public interface AccountMapper {
    //保存账户数据
    void save(Account account);
    //查询账户数据
    List<Account> findAll();
}
```

6.编写Service接口

```
public interface AccountService {
   void save(Account account); //保存账户数据
```

```
List<Account> findAll(); //查询账户数据
}
```

7.编写Service接口实现

```
@Service("accountService")
public class AccountServiceImpl implements AccountService {
    public void save(Account account) {
        SqlSession sqlSession = MyBatisUtils.openSession();
        AccountMapper accountMapper = sqlSession.getMapper(AccountMapper.class);
        accountMapper.save(account);
        sqlSession.commit();
        sqlSession.close();
    }
    public List<Account> findAll() {
        SqlSession sqlSession = MyBatisUtils.openSession();
        AccountMapper accountMapper = sqlSession.getMapper(AccountMapper.class);
        return accountMapper.findAll();
    }
}
```

8.编写Controller

```
@Controller
public class AccountController {
    @Autowired
    private AccountService accountService;
    @RequestMapping("/save")
    @ResponseBody
    public String save(Account account){
        accountService.save(account);
        return "save success";
    @RequestMapping("/findAll")
    public ModelAndView findAll(){
        ModelAndView modelAndView = new ModelAndView();
        modelAndView.setViewName("accountList");
        modelAndView.addObject("accountList",accountService.findAll());
        return modelAndView;
   }
}
```

9.编写添加页面

10.编写列表页面

11.编写相应配置文件(文件参考目录:素材/配置文件)

•Spring配置文件: applicationContext.xml

•SprngMVC配置文件: spring-mvc.xml

•MyBatis映射文件:AccountMapper.xml

•MyBatis核心文件: sqlMapConfig.xml

•数据库连接信息文件:jdbc.properties

•Web.xml文件: web.xml

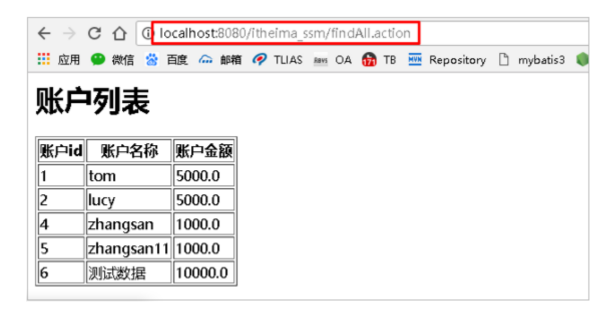
•日志文件: [log4j.xml](

12.测试**添加**账户



| id | name | money |
|---------------|------------|-------|
| 1 | tom | 5000 |
| 2 | lucy | 5000 |
| 4 | zhangsan | 1000 |
| 5 | zhangsan11 | 1000 |
| > 6 | 测试数据 | 10000 |

13.测试账户列表



1.2 Spring整合MyBatis

1.整合思路

```
SqlSession sqlSession = MyBatisUtils.openSession();
AccountMapper accountMapper = sqlSession.getMapper(AccountMapper.class);
accountMapper.save(account);
sqlSession.commit();
sqlSession.close();

将SessionI厂交给Spring容器管理,从容器中获得执行操作的Mapper实例即同
```

2.将SqlSessionFactory配置到Spring容器中

3.扫描Mapper, 让Spring容器产生Mapper实现类

```
<!--配置Mapper扫描-->
<bean class="org.mybatis.spring.mapper.MapperScannerConfigurer">
        <property name="basePackage" value="com.itheima.mapper"/>
        </bean>
```

4.配置声明式事务控制

5.修改Service实现类代码

```
@Service("accountService")
public class AccountServiceImpl implements AccountService {
    @Autowired
    private AccountMapper accountMapper;

public void save(Account account) {
    accountMapper.save(account);
```

```
}
public List<Account> findAll() {
    return accountMapper.findAll();
}
```