

尚筹网

[17-尚硅谷-尚筹网-前台-发起项目]

1 "发起项目"建模

1.1 创建数据库表

1.1.1 分类表

```
create table t_type
(
id int(11) not null auto_increment,
name varchar(255) comment '分类名称',
remark varchar(255) comment '分类介绍',
primary key (id)
```

1.1.2 项目分类中间表

1.1.3 标签表

```
create table t_tag
(
id int(11) not null auto_increment,
pid int(11),
name varchar(255),
primary key (id)
);
```

1.1.4 项目标签中间表

```
create table t_project_tag
```





```
id int(11) not null auto_increment,
projectid int(11),
tagid int(11),
primary key (id)
);
```

1.1.5 项目表

```
create table t_project
(
   id
                        int(11) not null auto_increment,
                            varchar(255) comment '项目名称',
   project_name
                         varchar(255) comment '项目描述',
   project_description
                            bigint (11) comment '筹集金额',
   money
                        int(11) comment '筹集天数',
   day
                       int(4) comment '0-即将开始, 1-众筹中, 2-众筹成功, 3-众筹失败
   status
                       varchar(10) comment '项目发起时间',
   deploydate
                        bigint(11) comment '已筹集到的金额',
   supportmoney
                       int(11) comment '支持人数',
   supporter
                       int(3) comment '百分比完成度',
   completion
                         int(11) comment '发起人的会员 id',
   memberid
   createdate
                       varchar(19) comment '项目创建时间',
                       int(11) comment '关注人数',
   follower
   header_picture_path
                      varchar(255) comment '头图路径',
   primary key (id)
);
```

1.1.6 项目表项目详情图片表

1.1.7 项目发起人信息表

```
create table t_member_launch_info
```





```
id
                      int(11) not null auto increment,
memberid
                       int(11)
                                     comment '会员 id',
description_simple
                   varchar(255)
                                  comment '简单介绍',
                                 comment '详细介绍',
description_detail
                   varchar(255)
                       varchar(255)
                                      comment '联系电话',
phone_num
                                    comment '客服电话',
service_num
                      varchar(255)
primary key (id)
```

1.1.8 回报信息表

```
create table t_return
(
   id
                       int(11) not null auto_increment,
                      int(11),
   projectid
                       int(4) comment '0 - 实物回报, 1 虚拟物品回报',
   type
                       int(11) comment '支持金额',
  supportmoney
                       varchar(255) comment '回报内容',
  content
                       int(11) comment '回报产品限额, "0" 为不限回报数量',
  count
                      int(11) comment '是否设置单笔限购',
  signalpurchase
                       int(11) comment '具体限购数量',
   purchase
                      int(11) comment '运费, "0" 为包邮',
  freight
  invoice
                      int(4) comment '0 - 不开发票, 1 - 开发票',
                         int(11) comment '项目结束后多少天向支持者发送回报',
   returndate
   describ_pic_path
                      varchar(255) comment '说明图片路径',
   primary key (id)
);
```

1.1.9 发起人确认信息表



1.2 逆向工程

1.2.1 设置

<!-- 数据库表名字和我们的 entity 类对应的映射指定 -->

1.2.2 效果

- ▼

 atcrowdfunding09-member-entity
 - ∨ 🕭 src/main/java
 - - MemberConfirmInfoPO.java
 - MemberConfirmInfoPOExample.java
 - > MemberLaunchInfoPO.java
 - > MemberLaunchInfoPOExample.java
 - > MemberPO.java
 - > MemberPOExample.java
 - > ProjectItemPicPO.java
 - > ProjectItemPicPOExample.java
 - > ProjectPO.java
 - > ProjectPOExample.java
 - > ReturnPO.java
 - > ReturnPOExample.java
 - > J TagPO.java
 - > 1 TagPOExample.java
 - > J TypePO.java
 - TypePOExample.java



atcrowdfunding10-member-mysql-provider [boot]

- ∨ # src/main/java
 - > # com.atguigu.crowd
 - - > MemberProviderHandler.java
 - > II ProjectProviderHandler.java
 - - MemberConfirmInfoPOMapper.java
 MemberLaunchInfoPOMapper.java
 - > MemberPOMapper.java
 - > ProjectItemPicPOMapper.java
 - > ProjectPOMapper.java
 - > ReturnPOMapper.java
 - > P TagPOMapper.java
 - > IP TypePOMapper.java
 - - > MemberService.java
 - > ProjectService.java
 - ▼
 ⊕ com.atguigu.crowd.service.impl
 - MemberServiceImpl.java
 - > ProjectServiceImpl.java

1.3 创建 VO 对象

- atcrowdfunding09-member-entity
- - > # com.atguigu.crowd.entity.po
 - com.atguigu.crowd.entity.vo

 - MemberLauchInfoVO.java

 - > MemberVO.java
 - > ProjectVO.java
 - > D ReturnVO.java

1.3.1 ProjectVO

@Data

@NoArgsConstructor

@AllArgsConstructor

public class ProjectVO implements Serializable {

private static final long serialVersionUID = 1L;

// 分类 id 集合



```
private List<Integer> typeIdList;
// 标签 id 集合
private List<Integer> tagIdList;
// 项目名称
private String projectName;
// 项目描述
private String projectDescription;
// 计划筹集的金额
private Integer money;
// 筹集资金的天数
private Integer day;
// 创建项目的日期
private String createdate;
// 头图的路径
private String headerPicturePath;
// 详情图片的路径
private List<String> detailPicturePathList;
// 发起人信息
private MemberLauchInfoVO memberLauchInfoVO;
// 回报信息集合
private List<ReturnVO> returnVOList;
// 发起人确认信息
private MemberConfirmInfoVO memberConfirmInfoVO;
```

1.3.2 MemberLauchInfoVO

```
@Data
@NoArgsConstructor
@AllArgsConstructor
public class MemberLauchInfoVO implements Serializable {
```





```
private static final long serialVersionUID = 1L;

// 简单介绍
private String descriptionSimple;

// 详细介绍
private String descriptionDetail;

// 联系电话
private String phoneNum;

// 客服电话
private String serviceNum;
```

```
1.3.3 ReturnVO
@Data
@NoArgsConstructor
@AllArgsConstructor
public class ReturnVO implements Serializable {
   private static final long serialVersionUID = 1L;
   // 回报类型: 0- 实物回报,
                             1 虚拟物品回报
   private Integer type;
   // 支持金额
   private Integer supportmoney;
   // 回报内容介绍
   private String content;
   // 总回报数量,0为不限制
   private Integer count;
   // 是否限制单笔购买数量,0表示不限购,1表示限购
   private Integer signalpurchase;
   // 如果单笔限购,那么具体的限购数量
   private Integer purchase;
   // 运费,"0"为包邮
```





```
private Integer freight;

// 是否开发票,0 - 不开发票,1 - 开发票
private Integer invoice;

// 众筹结束后返还回报物品天数
private Integer returndate;

// 说明图片路径
private String describPicPath;
```

1.3.4 MemberConfirmInfoVO

```
@Data
@NoArgsConstructor
@AllArgsConstructor
public class MemberConfirmInfoVO implements Serializable {

private static final long serialVersionUID = 1L;

// 易付宝账号
private String paynum;

// 法人身份证号
private String cardnum;
}
```

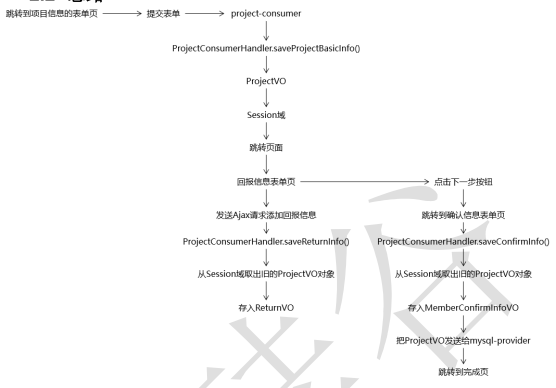
2 发起项目

2.1 总目标

将各个表单页面提交的数据汇总到一起保存到数据库。



2.2 思路



2.3 代码: 跳转页面

2.3.1 配置访问 project-consumer 工程的路由规则

```
ignored-services: "*"
                                               sensitive-headers: "*" # 在Zuul向其他微服务重定向时保持原本头信息(请求头、响应头)
                                              routes:
                                                crowd-portal:
                                                  service-id: atguigu-crowd-auth
                                                  path: /** # 这里一定要使用两个"*"号,不然"/"路径后面的多层路径将无法访问
                                                crowd-project:
                                                  service-id: at
<script type="text/javascript">
                                                  path: /project
   $(function(){
        $("#launchCrowdBtn").click(function(){
            window.location.href = "http://www.crowd.com/project/agree/protocol/page";
   });
                                              localhost
</script>
chutton id="LaunchCrowdBtn" type="button"
    class="btn btn-warning" 发起众筹
button>
                                                        注意:如果一个地址是不经过Zuul的情况下访问那么就不带"/project"部分。
                                             localhost:80
                                    atcrowdfunding16-me
                                     > 🕭 src/main/java
                                     application.yml
```



2.3.2 在 project-consumer 工程配置 view-controller

 batcrowdfunding13-member-project-consumer [boot] [devtools]
 →
 bsrc/main/java
 →
 bcom.atguigu.crowd

> 🚺 OSSProperties.java

```
@Configuration
public class CrowdWebMvcConfig implements WebMvcConfigurer {
```

public void addViewControllers(ViewControllerRegistry registry) {

// view-controller 是在 project-consumer 内部定义的,所以这里是一个不经过 Zuul 访问的地址,所以这个路径前面不加路由规则中定义的前缀:"/project"

registry.addViewController("/agree/protocol/page").setViewName("project-agree"); registry.addViewController("/launch/project/page").setViewName("project-launch");

}

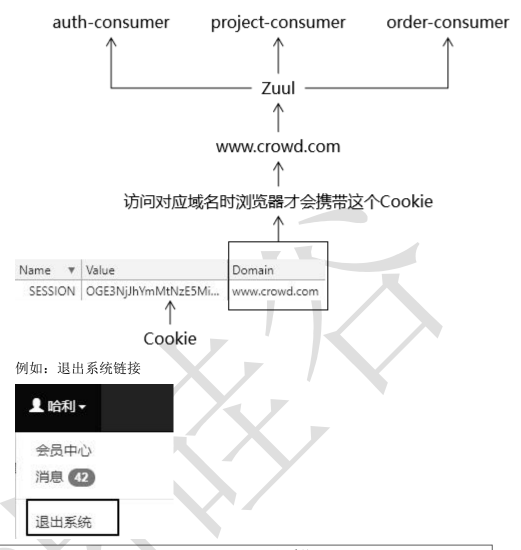
@Override

2.3.3 页面上写地址需要注意

需要注意:前面要写上域名(如果没有配置域名写 localhost 一样),确保通过 Zuul 访问具体功能。

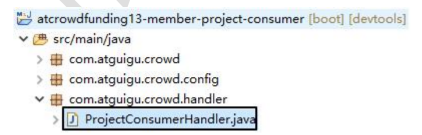
因为必须通过 Zuul 访问具体功能才能够保持 Cookie, 进而保持 Session 一致。





退出系统

2.3.4 代码:接收表单数据



@RequestMapping("/create/project/information")
public String saveProjectBasicInfo(

// 接收除了上传图片之外的其他普通数据
ProjectVO projectVO,



```
// 接收上传的头图
        MultipartFile headerPicture,
        // 接收上传的详情图片
        List<MultipartFile> detailPictureList,
        // 用来将收集了一部分数据的 ProjectVO 对象存入 Session 域
        HttpSession session,
        // 用来在当前操作失败后返回上一个表单页面时携带提示消息
        ModelMap modelMap
        ) throws IOException {
   // 一、完成头图上传
   // 1.获取当前 headerPicture 对象是否为空
    boolean headerPictureIsEmpty = headerPicture.isEmpty();
   if(headerPictureIsEmpty) {
        // 2.如果没有上传头图则返回到表单页面并显示错误消息
        model Map. add Attribute (Crowd Constant. ATTR\_NAME\_MESSAGE,
CrowdConstant.MESSAGE HEADER PIC EMPTY);
        return "project-launch";
   // 3.如果用户确实上传了有内容的文件,则执行上传
    ResultEntity<String> uploadHeaderPicResultEntity = CrowdUtil.uploadFileToOss(
            ossProperties.getEndPoint(),
            ossProperties.getAccessKeyId(),
            ossProperties.getAccessKeySecret(),
            headerPicture.getInputStream(),
            ossProperties.getBucketName(),
            ossProperties.getBucketDomain(),
            headerPicture.getOriginalFilename());
   String result = uploadHeaderPicResultEntity.getResult();
   // 4.判断头图是否上传成功
    if(ResultEntity.SUCCESS.equals(result)) {
```



```
// 5.如果成功则从返回的数据中获取图片访问路径
        String headerPicturePath = uploadHeaderPicResultEntity.getData();
        // 6.存入 ProjectVO 对象中
        projectVO.setHeaderPicturePath(headerPicturePath);
   } else {
        // 7. 如果上传失败则返回到表单页面并显示错误消息
        modelMap.addAttribute(CrowdConstant.ATTR NAME MESSAGE,
CrowdConstant.MESSAGE_HEADER_PIC_UPLOAD_FAILED);
        return "project-launch";
    }
   // 二、上传详情图片
    // 1.创建一个用来存放详情图片路径的集合
    List<String> detailPicturePathList = new ArrayList<String>();
    // 2.检查 detailPictureList 是否有效
    if(detailPictureList == null | | detailPictureList.size() == 0) {
        model Map. add Attribute (Crowd Constant. ATTR\_NAME\_MESSAGE,
CrowdConstant.MESSAGE DETAIL PIC EMPTY);
        return "project-launch";
    }
    // 3.遍历 detailPictureList 集合
    for (MultipartFile detailPicture : detailPictureList) {
        // 4. 当前 detailPicture 是否为空
        if(detailPicture.isEmpty()) {
            //5.检测到详情图片中单个文件为空也是回去显示错误消息
            modelMap.addAttribute(CrowdConstant.ATTR_NAME_MESSAGE,
CrowdConstant.MESSAGE_DETAIL_PIC_EMPTY);
            return "project-launch";
        }
        // 6.执行上传
        ResultEntity<String> detailUploadResultEntity = CrowdUtil.uploadFileToOss(
```



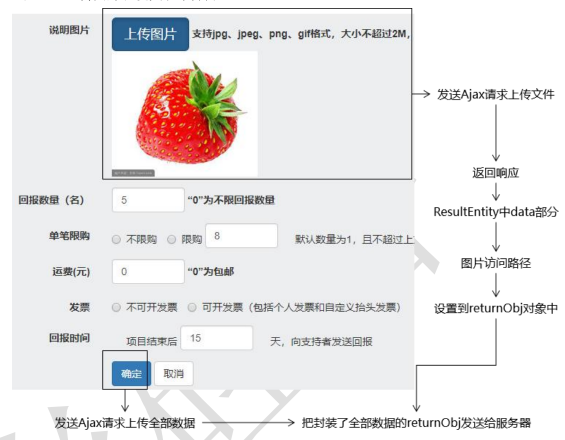


```
ossProperties.getEndPoint(),
                ossProperties.getAccessKeyId(),
                ossProperties.getAccessKeySecret(),
                detailPicture.getInputStream(),
                ossProperties.getBucketName(),
                ossProperties.getBucketDomain(),
                detailPicture.getOriginalFilename());
        // 7.检查上传结果
        String detailUploadResult = detailUploadResultEntity.getResult();
        if(ResultEntity.SUCCESS.equals(detailUploadResult)) {
            String detailPicturePath = detailUploadResultEntity.getData();
            // 8.收集刚刚上传的图片的访问路径
            detailPicturePathList.add(detailPicturePath);
        } else {
            // 9.如果上传失败则返回到表单页面并显示错误消息
            modelMap.addAttribute(CrowdConstant.ATTR NAME MESSAGE,
CrowdConstant.MESSAGE_DETAIL_PIC_UPLOAD_FAILED);
            return "project-launch";
        }
    // 10.将存放了详情图片访问路径的集合存入 ProjectVO 中
    projectVO.setDetailPicturePathList(detailPicturePathList);
   // 三、后续操作
    // 1.将 ProjectVO 对象存入 Session 域
    session.setAttribute(CrowdConstant.ATTR_NAME_TEMPLE_PROJECT, projectVO);
    // 2.以完整的访问路径前往下一个收集回报信息的页面
    return "redirect:http://www.crowd.com/project/return/info/page";
```



2.4 代码: 收集回报信息

2.4.1 注意: 上传图片和提交表单分开



3 收集回报信息

3.1 操作 1:接收页面异步上传的图片



@RequestMapping("/create/upload/return/picture.json")
public ResultEntity<String> uploadReturnPicture(

// 接收用户上传的文件

@RequestParam("returnPicture") MultipartFile returnPicture) throws IOException {





3.2 操作 2: 接收整个回报信息数据

atcrowdfunding13-member-project-consumer [boot]

∨ @ src/main/java

> # com.atguigu.crowd

> # com.atguigu.crowd.config

com.atguigu.crowd.handler

ProjectConsumerHandler.java

```
@ResponseBody
@RequestMapping("/create/save/return.json")
public ResultEntity<String> saveReturn(ReturnVO returnVO, HttpSession session) {
    try {
        // 1.从 session 域中读取之前缓存的 ProjectVO 对象
        ProjectVO
                                projectVO
                                                                           (ProjectVO)
session.getAttribute(CrowdConstant.ATTR_NAME_TEMPLE_PROJECT);
        // 2.判断 projectVO 是否为 null
        if(projectVO == null) {
             return ResultEntity.failed(CrowdConstant.MESSAGE_TEMPLE_PROJECT_MISSING);
        }
        // 3.从 projectVO 对象中获取存储回报信息的集合
        List<ReturnVO> returnVOList = projectVO.getReturnVOList();
        // 4.判断 returnVOList 集合是否有效
        if(returnVOList == null | | returnVOList.size() == 0) {
```





```
// 5.创建集合对象对 returnVOList 进行初始化
           returnVOList = new ArrayList<>();
           // 6.为了让以后能够正常使用这个集合,设置到 projectVO 对象中
           projectVO.setReturnVOList(returnVOList);
       }
       // 7.将收集了表单数据的 returnVO 对象存入集合
       returnVOList.add(returnVO);
       // 8.把数据有变化的 ProjectVO 对象重新存入 Session 域,以确保新的数据最终能够
存入 Redis
       session.setAttribute(CrowdConstant.ATTR NAME TEMPLE PROJECT, projectVO);
       // 9.所有操作成功完成返回成功
       return ResultEntity.successWithoutData();
   } catch (Exception e) {
       e.printStackTrace();
       return ResultEntity.failed(e.getMessage());
   }
```

3.3 跳转页面

从收集回报信息页面跳转到确认信息页面

3.3.1 页面上修改"下一步"按钮

atcrowdfunding13-member-project-consumer

> 🕭 src/main/java

→ B templates

project-agree.html

project-launch.html

project-return.html

<a th:href="@{/project/create/confirm/page.html}" class="btn btn-warning btn-lg">下一步



3.3.2 添加 view-controller

atcrowdfunding13-member-project-consumer

∨ 🥮 src/main/java

> # com.atguigu.crowd

CrowdWebMvcConfig.java

OSSProperties.java

registry.addViewController("/create/confirm/page.html").setViewName("project-confirm");

3.3.3 调整 project-confirm.html 页面

atcrowdfunding13-member-project-consumer

> 🕭 src/main/java

∨ ∰ src/main/resources

▼ B templates

project-agree.html

project-confirm.html

project-launch.html

4 收集确认信息

4.1 点击提交按钮提交表单

4.1.1 修改提交按钮的 HTML 标签

atcrowdfunding 13-member-project-consumer

> 🕭 src/main/java

▼ templates

project-agree.html

project-confirm.html

project-launch.html

<button type="button" id="submitBtn" class="btn btn-warning btn-lg">提交</button>

4.1.2 调整表单代码

<form id="confirmFomr" th:action="@{/project/create/confirm}" method="post" role="form">

<div class="form-group">

<label for="exampleInputEmail1"> 易付宝企业账号: </label><input type="email"
class="form-control" id="exampleInputEmail1" />

</div>

<div class="form-group">





4.1.3 给提交按钮绑定单击响应函数

```
<script type="text/javascript">
  $(function(){
     $("#submitBtn").click(function(){
      $("#confirmFomr").submit();
     });
});
</script>
```

4.2 收集表单数据执行保存

4.2.1 project-consumer

atcrowdfunding13-member-project-consumer [boot]

∨ @ src/main/java

> # com.atguigu.crowd

> # com.atguigu.crowd.config

→

⊕ com.atguigu.crowd.handler

ProjectConsumerHandler.java





```
(MemberLoginVO)
    MemberLoginVO
                             memberLoginVO
session.getAttribute(CrowdConstant.ATTR NAME LOGIN MEMBER);
    Integer memberId = memberLoginVO.getId();
   // 5.调用远程方法保存 projectVO 对象
    ResultEntity<String>
                                            saveResultEntity
mySQLRemoteService.saveProjectVORemote(projectVO, memberId);
    // 6.判断远程的保存操作是否成功
    String result = saveResultEntity.getResult();
    if(ResultEntity.FAILED.equals(result)) {
        modelMap.addAttribute(CrowdConstant.ATTR NAME MESSAGE,
saveResultEntity.getMessage());
        return "project-confirm";
    }
    // 7.将临时的 ProjectVO 对象从 Session 域移除
    session.removeAttribute(CrowdConstant.ATTR_NAME_TEMPLE_PROJECT);
    // 8.如果远程保存成功则跳转到最终完成页面
    return "redirect:http://www.crowd.com/project/create/success";
```

4.2.2 声明 mysql-provider 的 Feign 接口

src/main/resources

atcrowdfunding17-member-api [boot]

* # src/main/java

* com.atguigu.crowd.api

* MySQLRemoteService.java

* RedisRemoteService.java

```
@FeignClient("atguigu-crowd-mysql")
public interface MySQLRemoteService {
    @RequestMapping("/get/memberpo/by/login/acct/remote")
    ResultEntity<MemberPO> getMemberPOByLoginAcctRemote(@RequestParam("loginacct")
String loginacct);
    @RequestMapping("/save/member/remote")
```



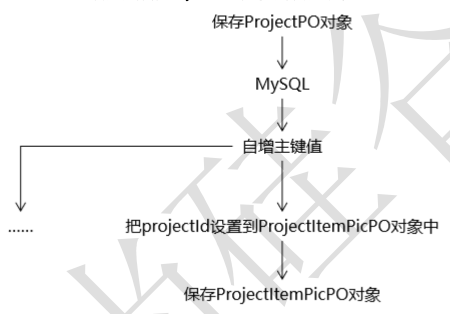


```
public ResultEntity<String> saveMember(@RequestBody MemberPO memberPO);

@RequestMapping("/save/project/vo/remote")
ResultEntity<String> saveProjectVORemote(@RequestBody ProjectVO projectVO,
@RequestParam("memberId") Integer memberId);
}
```

4.3 执行数据库保存

4.3.1 需要在保存 ProjectPO 之后获取自增主键值



4.3.2 在 mysql-provider 中执行具体操作

atcrowdfunding10-member-mysql-provider [boot]

* src/main/java

* com.atguigu.crowd

* com.atguigu.crowd.handler

* MemberProviderHandler.java

* ProjectProviderHandler.java

JavaEE 课程系列



```
projectService.saveProject(projectVO, memberId);

return ResultEntity.successWithoutData();
} catch (Exception e) {
    e.printStackTrace();

return ResultEntity.failed(e.getMessage());
}
```

4.3.3 在 mysql-provider 的 Service 方法中执行保存

📂 atcrowdfunding10-member-mysql-provider [boot]

- ∨ 🕭 src/main/java
 - > # com.atguigu.crowd
 - > 🌐 com.atguigu.crowd.handler
 - > # com.atguigu.crowd.mapper
 - > 🌐 com.atguigu.crowd.service.api
 - ▼ ⊕ com.atguigu.crowd.service.impl
 - MemberServiceImpl.java
 - ProjectServiceImpl.java
- > # src/main/resources

4.3.4 相关 SQL

atcrowdfunding10-member-mysql-provider [boot]

- > @ src/main/java
- - ✓ → mybatis
 - → B mapper
 - MemberConfirmInfoPOMapper.xml
 - MemberLaunchInfoPOMapper.xml
 - x MemberPOMapper.xml
 - x ProjectItemPicPOMapper.xml
 - x ProjectPOMapper.xml
 - x ReturnPOMapper.xml

```
<!--
void insertTypeRelationship(
    @Param("typeIdList") List<Integer> typeIdList,
    @Param("projectId") Integer projectId);
```





```
<insert id="insertTypeRelationship">
    insert into t_project_type(`projectid`, `typeid`) values
    <foreach
                                     collection="typeIdList"
                                                                                   item="typeId"
separator=",">(#{projectId},#{typeId})</foreach>
  </insert>
  <!--
  void insertTagRelationship(
         @Param("tagIdList") List<Integer> tagIdList,
          @Param("projectId") Integer projectId);
  <insert id="insertTagRelationship">
    insert into `t_project_tag`(`projectid`, `tagid`) values
    <foreach collection="tagIdList" item="tagId" separator=",">(#{projectId},#{tagId})</foreach>
  </insert>
               atcrowdfunding10-member-mysql-provider [boot]
```

> 😕 src/main/java

✓ → mybatis

✓

 mapper

- MemberConfirmInfoPOMapper.xml
- MemberLaunchInfoPOMapper.xml
- x MemberPOMapper.xml
- x ProjectItemPicPOMapper.xml
- x ProjectPOMapper.xml

```
<!--
  void insertPathList(
          @Param("projectId") Integer projectId,
          @Param("detailPicturePathList") List<String> detailPicturePathList);
   -->
  <insert id="insertPathList">
     insert into t_project_item_pic (projectid, item_pic_path)
    valeus
    <foreach
                              collection="detailPicturePathList"
                                                                                 item="detailPath"
separator=",">(#{projectId},#{detailPath})</foreach>
  </insert>
```



```
atcrowdfunding10-member-mysql-provider [boot]

> # src/main/java

> # src/main/resources

> mybatis

> mapper

| MemberConfirmInfoPOMapper.xml
| MemberLaunchInfoPOMapper.xml
| MemberPOMapper.xml
| ProjectItemPicPOMapper.xml
| ProjectPOMapper.xml
| ReturnPOMapper.xml
| ReturnPOMapper.xml
| TagPOMapper.xml
```

```
<!--
void insertReturnPOBatch(
       @Param("returnPOList") List<ReturnPO> returnPOList,
       @Param("projectId") Integer projectId);
<insert id="insertReturnPOBatch">
  insert into t_return (
     projectid,
     type,
     supportmoney,
     content,
     count,
     signalpurchase,
     purchase,
    freight,
     invoice,
     returndate,
     describ_pic_path
     )
  values
  <foreach collection="returnPOList" item="returnPO" separator=",">
       (
            #{projectId},
            #{returnPO.type},
            #{returnPO.supportmoney},
            #{returnPO.content},
            #{returnPO.count},
            #{returnPO.signalpurchase},
            #{returnPO.purchase},
            #{returnPO.freight},
```





```
#{returnPO.invoice},
#{returnPO.returndate},
#{returnPO.describPicPath}
)
</foreach>
</insert>
```

4.3.5

