连接的IP地址为

```
1 public static final String BASE_URL = "http://39.105.43.3:8080/";
```

User相关

```
1
    package com.hebtu.havefun.controller;
 2
 3
    import com.alibaba.fastjson.JSON;
    import com.hebtu.havefun.entity.Messages;
 5
    import com.hebtu.havefun.service.UserService;
    import org.springframework.web.bind.annotation.RequestMapping;
 6
 7
    import org.springframework.web.bind.annotation.RestController;
8
    import javax.annotation.Resource;
9
    import java.util.List;
10
11
12
13
     * @author PengHuAnZhi
    * @createTime 2020/11/19 11:15
14
15
    * @projectName HaveFun
     * @className UserController.java
16
17
     * @description TODO
18
19
    @RestController
    @RequestMapping("user")
20
    public class UserController {
21
22
23
        @Resource
        UserService userService;
```

判断是否注册

```
1
 2
         * @param phoneNum 电话号码
         * @return 返回"true"或者"false"
 3
 4
         * @description 判断是否注册
 5
        @RequestMapping("/judgeRegistered")
 6
 7
        public String judgeRegistered(String phoneNum) {
 8
            if (phoneNum == null) {
 9
                System.out.println("judgeRegistered Error");
10
                return "ErrorParameter";
11
12
            if (userService.judgeRegistered(phoneNum)) {
13
                return "false";
            } else {
14
                return "true";
15
16
            }
        }
17
```

注册

```
1
 2
         * @param phoneNum 手机号码
 3
         * @param password 密码
         * @return 返回"true"或者"false"
 4
 5
         * @description 注册
         */
 6
 7
        @RequestMapping("/register")
 8
        public String register(String phoneNum, String password) {
 9
            if (phoneNum == null || password == null) {
                System.out.println("register Error");
10
                return "ErrorParameter";
11
12
            }
13
            if (userService.register(phoneNum, password)) {
14
                return "true";
15
            } else {
16
                return "false";
17
            }
18
        }
```

登录

```
1
 2
        /**
         * @param phoneNum 手机号
 3
         * @param password 密码
 4
 5
         * @return 返回的是user的对象Json串
         * @description 登录
 6
 7
         */
8
        @RequestMapping("/login")
9
        public String login(String phoneNum, String password) {
10
            if (phoneNum == null || password == null) {
11
                System.out.println("login Error");
12
                return "ErrorParameter";
13
            }
14
            String user = userService.login(phoneNum, password);
15
            return "".equals(user) ? "" : user;
        }
16
```

修改密码

```
1
 2
         * @param phoneNum 电话号码
 3
         * @param password 密码
 4
         * @return 返回"true"或"false"
 5
         * @description 修改密码
 6
         */
 7
        @RequestMapping("/modifyPassword")
8
        public String modifyPassword(String phoneNum, String password) {
9
            if (phoneNum == null | password == null) {
10
                System.out.println("modifyPassword Error");
                return "ErrorParameter";
11
12
            if (userService.modifyPassword(phoneNum, password)) {
13
```

报名活动

```
1
 2
        * @param activityId 活动id
         * @param id
 3
                           用户id,注意不是getUserId,是getId
        * @return 返回报名成功"true"或者已经报名了"exists"
 4
 5
        * @description 报名活动
 6
        */
        @RequestMapping("/enrollActivity")
 7
 8
        public String enrollActivity(Integer activityId, Integer id) {
9
            if (activityId == null || id == null) {
                System.out.println("enrollActivity Error");
10
               return "ErrorParameter";
11
12
           }
            return userService.enrollActivity(activityId, id);
13
14
        }
```

修改个性签名

```
1
 2
        /**
 3
         * @param id
                                    用户id,注意不是getUserId,是getIds
 4
         * @param personalSignature 新的个性签名
 5
         * @return 返回"true"或者"false"
         * @description 修改个性签名
 6
 7
 8
        @RequestMapping("/modifyPersonalSignature")
        public String modifyPersonalSignature(Integer id, String
    personalSignature) {
            if (id == null || personalSignature == null) {
10
11
                System.out.println("modifyPersonalSignature Error");
12
                return "ErrorParameter";
13
14
            return userService.modifyPersonalSignature(id, personalSignature) ?
    "true" : "false";
15
        }
```

发送消息

```
1
2
       * @param sender   发送者id,注意不是getUserId,是getId
3
       * @param receiver 接收者id,注意不是getUserId,是getId
       * @param msg
                       消息内容
4
       * @return 返回这个消息对象Messages
5
       * @description 发送消息,这边插入数据库
6
7
       */
8
      @RequestMapping("/addMsg")
9
      public String addMsg(Integer sender, Integer receiver, String msg) {
```

获取消息列表, 分页显示

```
1
        /**
 2
         * @param sender   发送者id,注意不是getUserId,是getId
         * @param receiver 接收者id,注意不是getUserId,是getId
 3
 4
         * @param pageNum 当前页码
 5
        * @param pageSize 页面大小
        * @return 返回List<Messages>集合Json
 6
 7
        * @description 获取消息列表,分页显示
        */
8
9
        @RequestMapping("/getMsg")
10
        public String getMsg(Integer sender, Integer receiver, Integer pageNum,
    Integer pageSize) {
11
            if (sender == null || receiver == null || pageNum == null ||
    pageSize == null) {
                System.out.println("getMsg Error");
12
13
                return "ErrorParameter";
14
            }
15
            List<Messages> messagesList = userService.getMsg(sender, receiver,
    pageNum, pageSize);
            return messagesList != null ? JSON.toJSONString(messagesList) :
16
    "empty";
17
        }
```

获取两个人之间总消息数量

```
1
        /**
 2
        * @param sender   发送者id,注意不是getUserId,是getId
 3
        * @param receiver 接收者id,注意不是getUserId,是getId
 4
        * @return 返回的是一个数量的string类型
 5
         * @description 获取两个人之间总消息数量
 6
        */
 7
        @RequestMapping("/getMsgNum")
8
        public String getMsgNum(Integer sender, Integer receiver) {
9
            if (sender == null || receiver == null) {
10
               System.out.println("getMsgNum Error");
11
                return "ErrorParameter";
12
           return userService.getMsgNum(sender, receiver) + "";
13
        }
14
```

刷新消息

```
1 /**
2 /**
3 * @param otherId 对方的id,注意不是getUserId,是getId
```

```
* @param mineId 自己的id,注意不是getUserId,是getId
4
 5
         * @return 返回依然是List<Messages>集合Json
 6
         * @description 每隔若干秒刷新消息
 7
         */
8
        @RequestMapping("/freshMsg")
9
        public String freshMsg(Integer otherId, Integer mineId) {
10
            if (otherId == null || mineId == null) {
11
                System.out.println("freshMsg Error");
                return "ErrorParameter";
12
13
            List<Messages> messagesList = userService.freshMsg(otherId, mineId);
14
15
            return messagesList == null ? JSON.toJSONString(messagesList) :
    "empty";
16
        }
17
```

判断是否关注

```
1
 2
         * @description 判断是否关注
 3
         * @param followId 当前用户的id,即关注者id,注意不是getUserId,是getId
 4
         * @param followedId 对方id,即被关注者id,注意不是getUserId,是getId
 5
         * @return 返回是否关注 "true"或者"false"
 6
         */
 7
        @RequestMapping("/judgeFollow")
        public String judgeFollow(Integer followId, Integer followedId) {
 8
9
           if (followId == null || followedId == null) {
               System.out.println("judgeFollow Error");
10
               return "ErrorParameter";
11
12
           }
13
            return userService.judgeFollow(followId, followedId) ? "true" :
    "false";
14
       }
```

关注用户

```
1
 2
         * @param followId
                            当前用户的id,即关注者id,注意不是getUserId,是getId
 3
         * @param followedId 对方id,即被关注者id,注意不是getUserId,是getId
 4
        * @return 返回关注成功还是失败true或者false
 5
         * @description 关注用户
 6
 7
        @RequestMapping("/followUser")
8
        public String followUser(Integer followId, Integer followedId) {
9
           if (followId == null || followedId == null) {
               System.out.println("followUser Error");
10
               return "ErrorParameter";
11
12
           }
            return userService.followUser(followId, followedId) ? "true" :
13
    "false";
14
        }
```

取消关注用户

```
1
 2
        * @param followId
                           当前用户的id,即关注者id,注意不是getUserId,是getId
 3
        * @param followedId 对方id,即被关注者id,注意不是getUserId,是getId
 4
        * @return 返回取消关注成功还是失败true或者false
 5
        * @description 取消关注用户
 6
        */
 7
        @RequestMapping("/unFollowUser")
8
        public String unFollowUser(Integer followId, Integer followedId) {
9
           if (followId == null || followedId == null) {
10
               System.out.println("unFollowUser Error");
               return "ErrorParameter";
11
12
           }
13
           return userService.unFollowUser(followId, followedId) ? "true" :
    "false":
14
       }
```

获取粉丝数量

```
1
 2
         * @description 获取用户被多少人关注,即粉丝数量
 3
         * @param id 当前用户的id
 4
         * @return 返回粉丝数量
 5
        */
        @RequestMapping("/getFollowedCount")
 6
 7
        public String getFollowedCount(Integer id) {
 8
            if (id == null) {
9
                System.out.println("getFollowedCount Error");
                return "ErrorParameter";
10
11
            }
12
            Long count = userService.getFollowedCount(id);
13
            return count + "";
14
        }
```

获取关注人的数量

```
1
 2
         * @description 获取用户关注了多少人
 3
         * @param id 当前用户的id
         * @return 返回关注人数
 4
 5
         */
 6
        @RequestMapping("/getFollowCount")
 7
        public String getFollowCount(Integer id) {
8
            if (id == null) {
                System.out.println("getFollowCount Error");
9
10
                return "ErrorParameter";
11
            }
            Long count = userService.getFollowCount(id);
12
            return count + "";
13
14
        }
```

获取用户信息

```
1 /**
2 * @description 根据id获取用户的信息,用于点击某个用户头像进入个人主页
```

```
* @param id 用户的id
 4
         * @return 返回user对象的JSON串
 5
        @RequestMapping("/getUser")
 6
 7
        public String getUser(Integer id){
 8
            User user = userService.getUser(id);
 9
            if(id == null){
                System.out.println("getUser Error");
10
11
                return "ErrorParameter";
12
            return user != null ? JSON.toJSONString(user) : "false";
13
14
        }
```

获取和用户交流过的消息列表

```
1
        /**
 2
         * @param id 当前user的id
 3
         * @return 返回一个Messages类的list集合
         * @description 获取和用户交流过的消息列表
 4
 5
        @RequestMapping("/getMessageList")
 6
 7
        public String getMessageList(Integer id) {
8
            if (id == null) {
9
                System.out.println("getMessageList Error");
10
                return "ErrorParameter";
11
            }
12
            List<Messages> messagesList = userService.getMessageList(id);
            return messagesList.size() != 0 ? JSON.toJSONString(messagesList) :
13
    "empty";
14
        }
```

获取当前用户的关注列表

```
1
2
        * @param id 当前用户的id
3
        * @return 返回一个用户列表的Json串,如果为空则返回empty
        * @description 获取当前用户的关注列表
4
5
        */
       @RequestMapping("/getFollowUsers")
6
7
       public String getFollowUsers(Integer id) {
8
           List<User> userList = userService.getFollowUsers(id);
9
           return userList.size() != 0 ? JSON.toJSONString(userList) : "empty";
10
       }
```

获取当前用户的粉丝列表

```
/**
1
 2
        * @param id 当前用户的id
 3
        * @return 返回一个用户列表的Json串,如果为空则返回empty
 4
        * @description 获取当前用户的粉丝列表
 5
       @RequestMapping("/getFollowedUsers")
 7
       public String getFollowedUsers(Integer id) {
8
           List<User> userList = userService.getFollowedUsers(id);
9
           return userList.size() != 0 ? JSON.toJSONString(userList) : "empty";
10
       }
11 }
```

<mark>Activity相关</mark>

```
package com.hebtu.havefun.controller;
 2
 3 import com.alibaba.fastjson.JSON;
 4
    import com.google.gson.Gson;
    import com.hebtu.havefun.entity.activity.Activity;
    import com.hebtu.havefun.entity.activity.ActivityDetail;
 7
    import com.hebtu.havefun.s ervice.ActivityService;
    import org.springframework.web.bind.annotation.RequestMapping;
 9
    import org.springframework.web.bind.annotation.RestController;
10
11
    import javax.annotation.Resource;
    import java.util.List;
12
13
    /**
14
15
    * @author PengHuAnZhi
16
    * @createTime 2020/11/21 15:23
17
    * @projectName HaveFun
    * @className ActivityController.java
18
19
    * @description TODO
    */
20
21
    @RestController
22
    @RequestMapping("activity")
23
    public class ActivityController {
24
25
        @Resource
26
        ActivityService activityService;
```

获取轮播图在服务器上的地址

```
/**
1
2
       * @return 返回的是一个json串,解析出来是一个list<String>,字符串分别是图片在服务器
  上的地址
3
      * @description 获取轮播图在服务器上的地址
4
5
      @RequestMapping("/getRotationChartPictures")
      public String getRotationChartPictures() {
6
7
          return new Gson().toJson(activityService.getRotationChartPictures());
8
      }
```

获取活动列表

```
/**
 1
 2
         * @param activityKind 热门或者近期,1或者0
 3
         * @param pageNum
                               页码
 4
         * @param pageSize
                               页大小
 5
         * @return List<Activity>集合
         * @description 获取活动列表
 6
 7
         */
 8
        @RequestMapping("/getActivityList")
 9
        public String getActivityList(Integer activityKind, Integer pageNum,
    Integer pageSize) {
            if (activityKind == null || pageNum == null || pageSize == null) {
10
11
                System.out.println("getActivityList Error");
                return "ErrorParameter";
12
13
            }
            List<Activity> activities =
14
    activityService.getActivityList(activityKind, pageNum, pageSize);
            return activities != null ? JSON.toJSONString(activities) : "";
15
16
        }
```

获取活动详细信息

```
1
         * @param activityId 活动的id
 2
 3
         * @return 返回ActivityDetail的json串
         * @description 获取活动详细信息
 4
 5
 6
        @RequestMapping("/getActivityDetail")
 7
        public String getActivityDetail(Integer activityId) {
 8
            if (activityId == null) {
                System.out.println("getActivityDetail Error");
 9
                return "ErrorParameter";
10
11
            }
12
            ActivityDetail activityDetail =
    activityService.getActivityDetail(activityId);
13
            return activityDetail != null ? JSON.toJSONString(activityDetail) :
        }
14
```

判断是否收藏

```
/**
1
2
         * @param id
                            用户id,注意不是getUserId,是getId
3
         * @param activityId 活动的id
        * @return 返回true或者false的字符串
4
5
         * @description 判断是否收藏
6
         */
7
        @RequestMapping("/judgeCollected")
8
        public String judgeCollected(String id, String activityId) {
9
            if (id == null || activityId == null) {
                System.out.println("judgeCollected Error");
10
11
                return "ErrorParameter";
12
13
            boolean flag = activityService.judgeCollected(id, activityId);
            return flag ? "true" : "false";
14
15
        }
```

收藏或者取消收藏

```
/**
 1
 2
         * @param activityId 活动的id
 3
         * @param id
                     用户id,注意不是getUserId,是getId
 4
         * @param collect 是否注册,发送给我的是"false"或者"true"
 5
         * @return
         * @description 收藏或者取消收藏
 6
 7
         */
 8
        @RequestMapping("/changeCollectActivity")
        public String changeCollectActivity(Integer activityId, Integer id,
    String collect) {
10
            if (activityId == null || id == null || collect == null) {
11
               System.out.println("changeCollectActivity Error");
12
                return "ErrorParameter";
13
            boolean tag = Boolean.parseBoolean(collect);
14
            boolean flag = activityService.changeCollectActivity(activityId, id,
15
    tag);
           return flag ? "true" : "false";
16
        }
17
```

获取收藏的活动列表

```
1
        /**
 2
                          用户id,注意不是getUserId,是getId
         * @param id
 3
         * @param pageNum 页码
 4
         * @param pageSize 页大小
 5
         * @return 返回List<Activity>集合
 6
         * @description 获取收藏的活动列表
 7
8
        @RequestMapping("/getCollectedActivities")
        public String getCollectedActivities(Integer id, Integer pageNum,
    Integer pageSize) {
            if (id == null || pageNum == null || pageSize == null) {
10
                System.out.println("getCollectedActivities Error");
11
                return "ErrorParameter";
12
13
            }
            return activityService.getCollectedActivities(id, pageNum,
14
    pageSize);
15
        }
```

添加活动

```
1
2
       * @param activityDetailJson 客户端将封装好的ActivityDetail类转换为Json串发送
  过来,
3
                               注意ActivityDetail里面的Activity类也得把数据都
  封装好,
4
                               添加操作,不需要设置id值,因为数据库id是自增的
5
       * @return 返回一个添加成功或者失败"true"或者"false"
      * @description 添加活动,接受一个ActivityDetail类的Json串数据,且参数名称为
  activityJson
      */
7
      @RequestMapping("/addActivity")
```

```
9
        public String addActivity(String activityDetailJson) {
10
            if (activityDetailJson == null) {
11
                System.out.println("addActivity Error");
12
                return "ErrorParameter";
13
            }
            Activity activity = JSON.parseObject(activityDetailJson,
14
    Activity.class);
15
            return activityService.addActivity(activity) ? "true" : "false";
        }
16
```

获取报名的活动列表

```
/**
 1
 2
                          用户id,注意不是getUserId,是getId
         * @param id
 3
         * @param pageNum 页码
         * @param pageSize 页大小
 4
 5
         * @return 返回List<Activity>集合
 6
         * @description 获取报名的活动列表
 7
         */
 8
        @RequestMapping("/getEnterActivities")
        public String getEnterActivities(Integer id, Integer pageNum, Integer
    pageSize) {
10
            if (id == null || pageNum == null || pageSize == null) {
                System.out.println("getEnterActivities Error");
11
12
                return "ErrorParameter";
13
            }
14
            return activityService.getEnterActivities(id, pageNum, pageSize);
        }
15
```

获取发布的活动列表

```
1
2
                          用户id,注意不是getUserId,是getId
         * @param id
3
         * @param pageNum 页码
4
         * @param pageSize 页大小
5
         * @return 返回List<Activity>集合
         * @description 获取发布的活动列表
6
7
         */
        @RequestMapping("/getPublishActivities")
8
9
        public String getPublishActivities(Integer id, Integer pageNum, Integer
    pageSize) {
            if (id == null || pageNum == null || pageSize == null) {
10
                System.out.println("getPublishActivities Error");
11
                return "ErrorParameter";
12
13
14
            return activityService.getPublishActivities(id, pageNum, pageSize);
15
        }
   }
16
```