参数绑定 (集合类型)

二、实现步骤

同样的, 在基本类型的基础上,

1、在Account类添加list和Map

```
package cn.itcast.domain;
import java.io.Serializable;
import java.util.List;
import java.util.Map;

public class Account implements Serializable{
    private String username;
    private String password;
    private Double money;

    private List<User> list;
    private Map<String,User> map;
}
```

2、编辑param.jsp文件

```
<%@ page contentType="text/html;charset=UTF-8" language="java" %>
<html>
<head>
  <title>Title</title>
</head>
<body>
  <form action="param/saveAccount" method="post">
   姓名: <input type="text" name="username" /> <br/>
    密码: <input type="text" name="password" /> <br/>
    金额: <input type="text" name="money" /> <br/>
    //list
    用户姓名: <input type="text" name="list[0].uname" /> <br/>
   用户年龄: <input type="text" name="list[0].age" /> <br/>
    //map
   用户姓名: <input type="text" name="map['one'].uname" /> <br/>
    用户年龄: <input type="text" name="map['one'].age" /> <br/>
```

```
<input type="submit" value="提交" />
</form>
</body>
</html>
```

3、测试

```
@Controller
@RequestMapping("/param")
public class ParamController {
    @RequestMapping("/saveAccount")
    public String saveAccount(Account account){
        System.out.println("执行了...");
        System.out.println(account);
        return "success";
    }
}
```