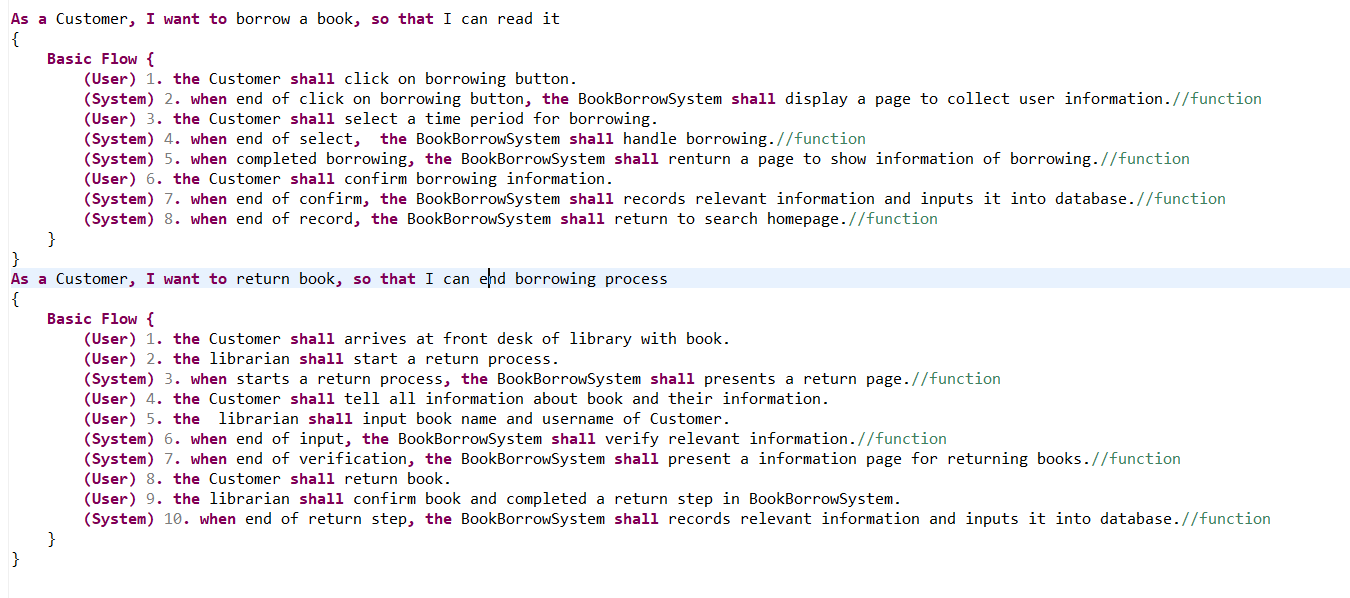
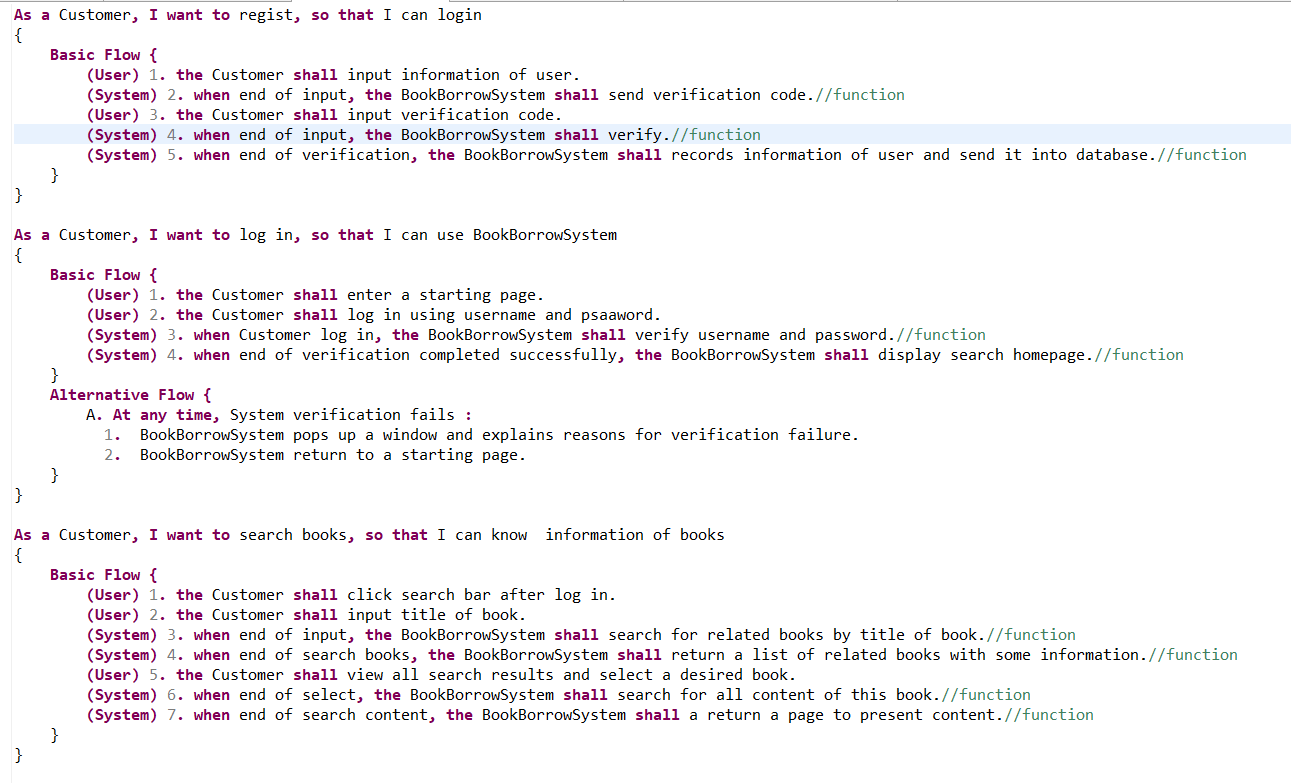
**一. 结构化自然语言建模**

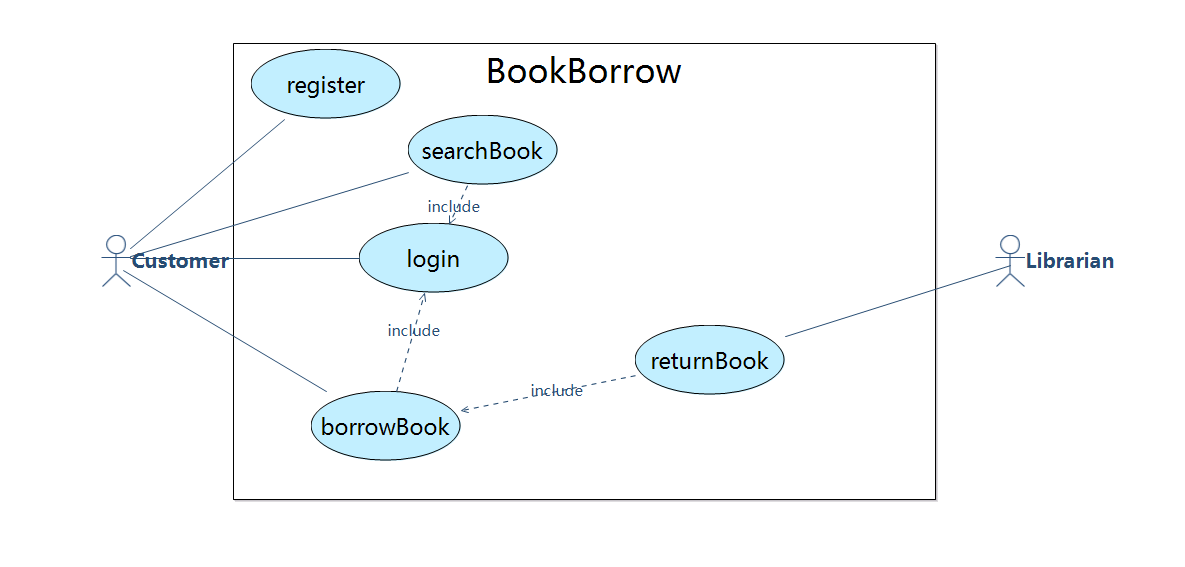
**1.16个用户需求**

**2.18个系统功能需求**

****

**二、UML需求建模**

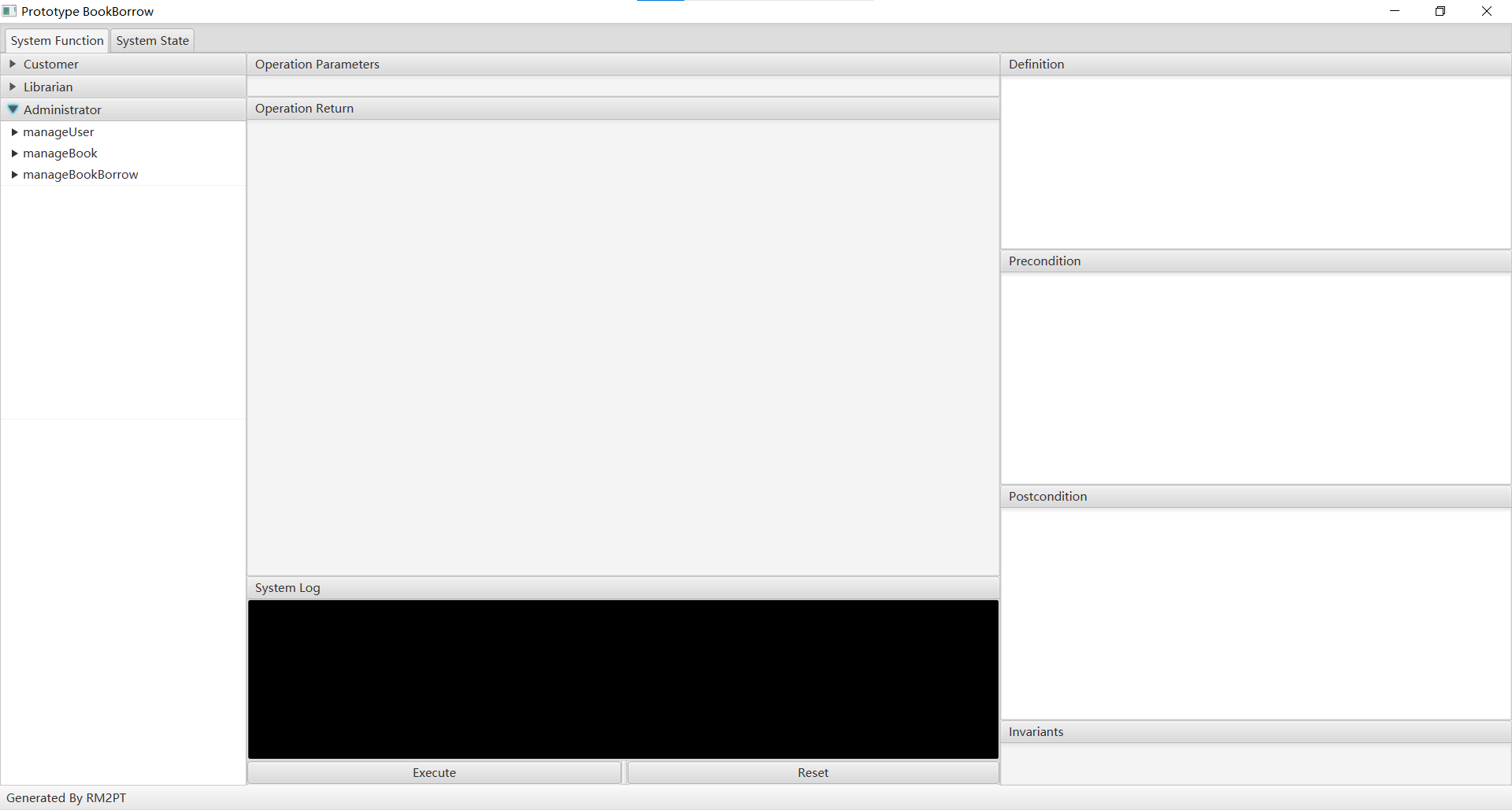
**用例图中Actor有2个，用例有5个，顺序图有5个，14个系统操作，26个系统合约，8个概念类。**

****

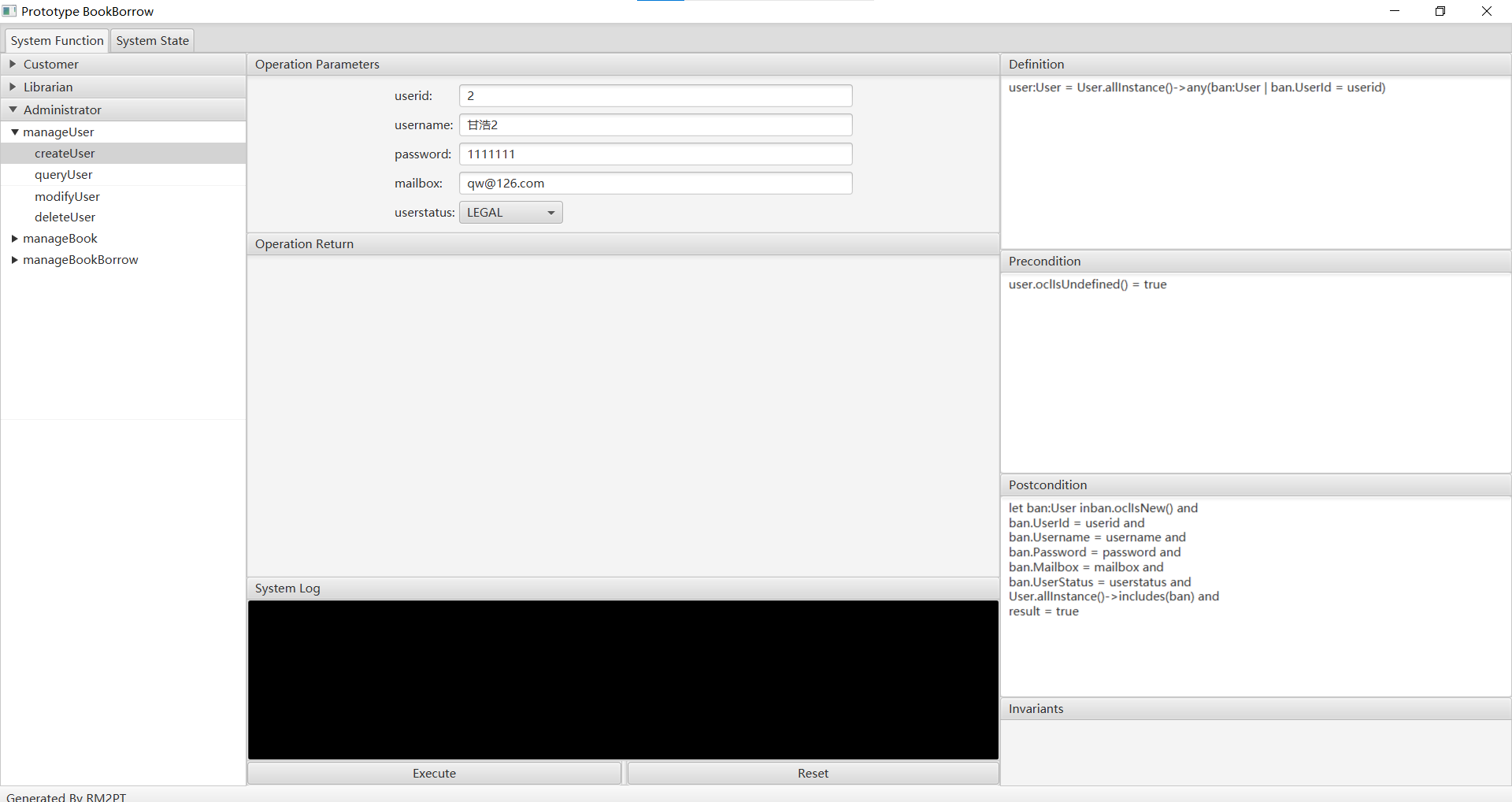
**三、需求原型化和需求确认**

**由于不知道如何设置自增的id以及用户状态，register之类的设置了固定值，后续都是用管理用户页面进行测试**

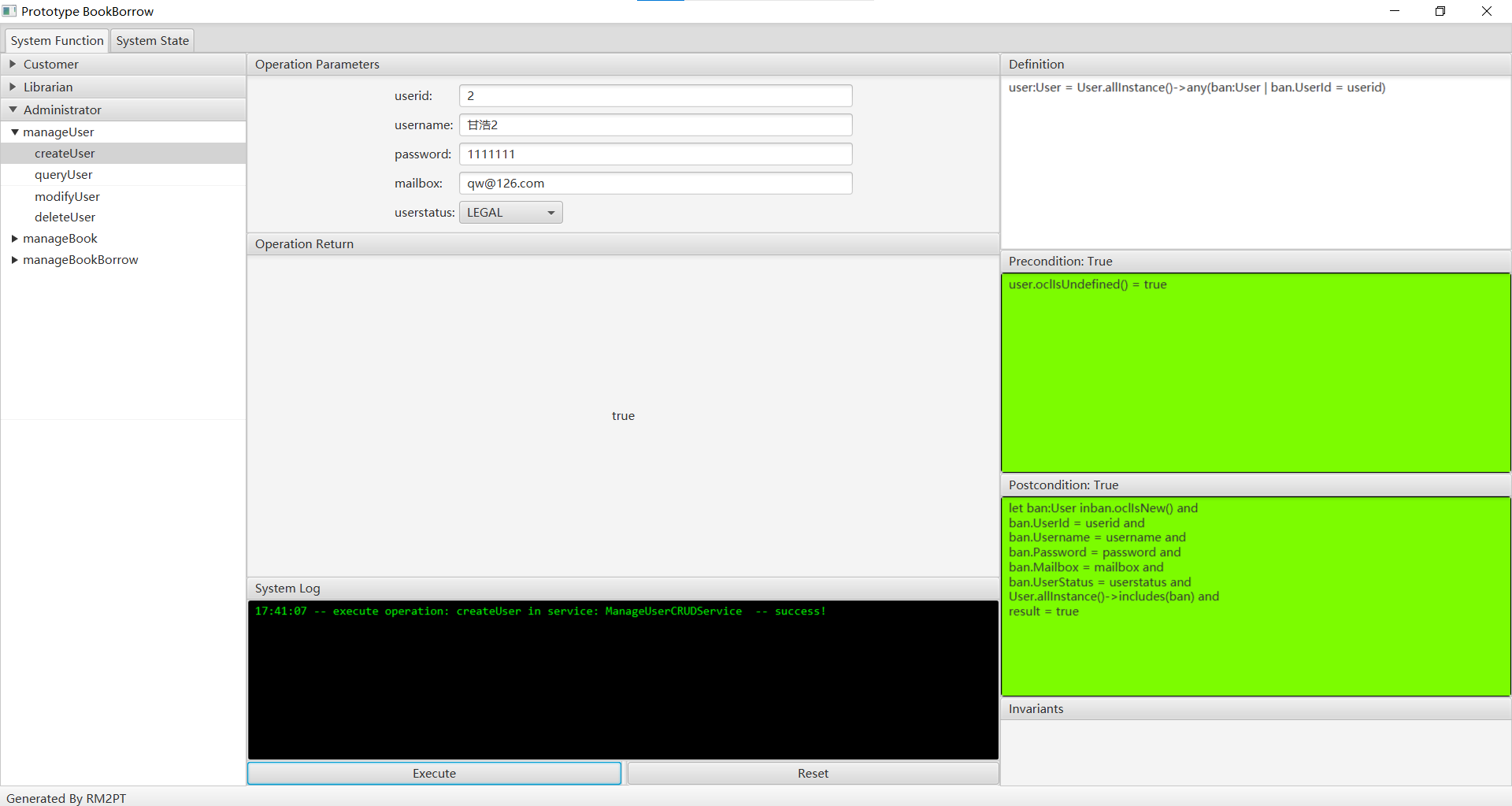
**建模页面：**

****

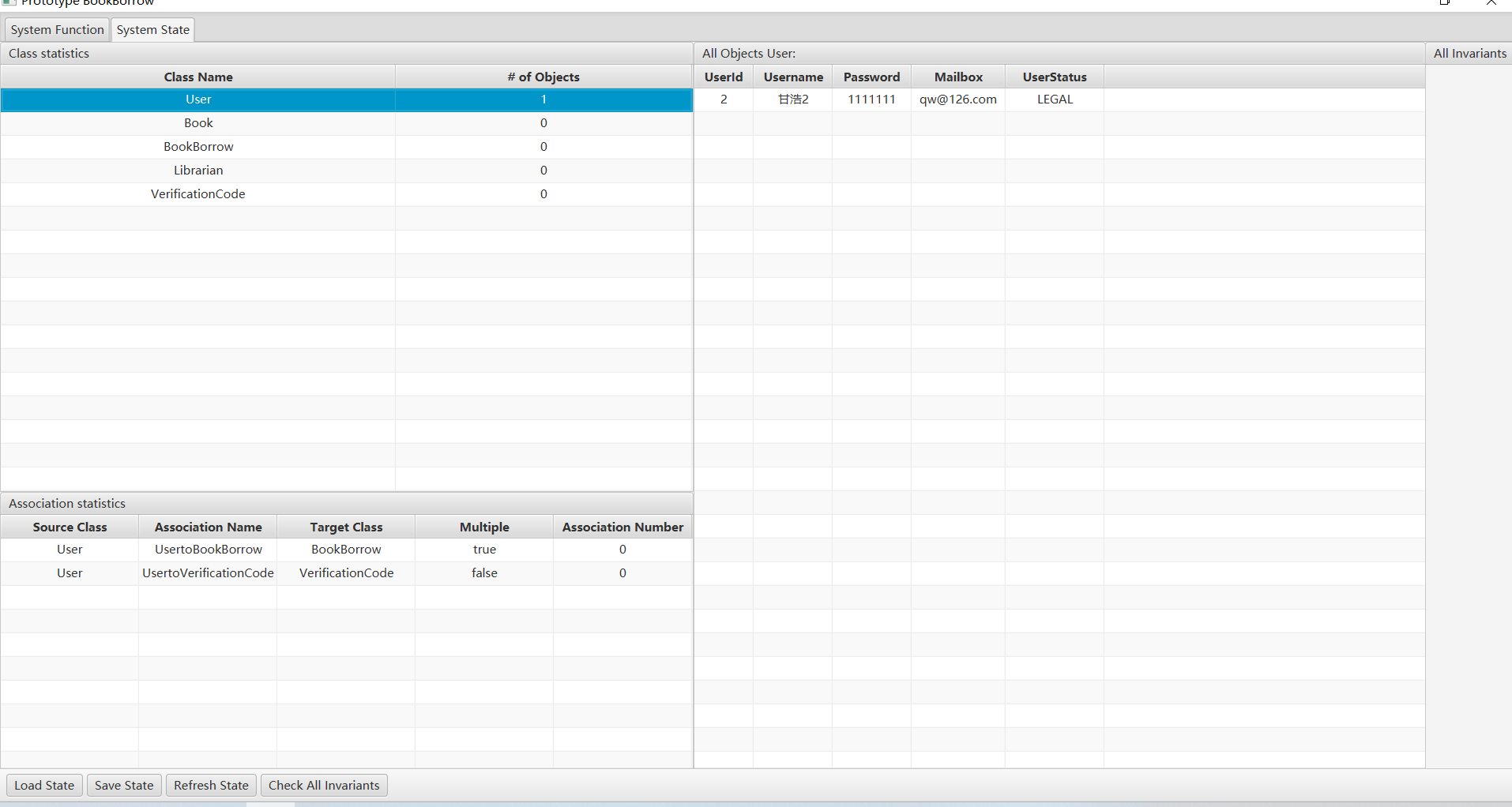
**创建用户：**

****

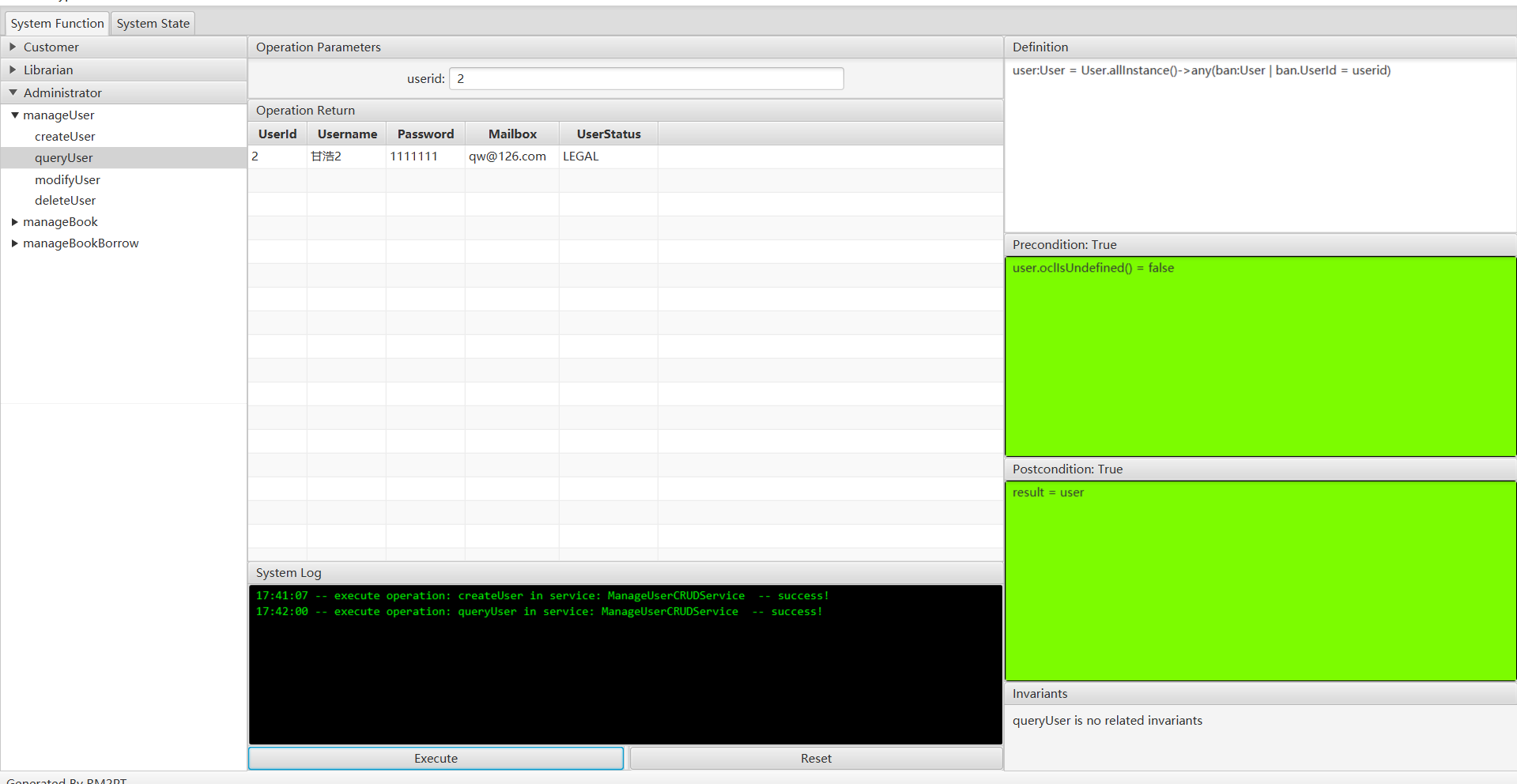
**结果：**

****

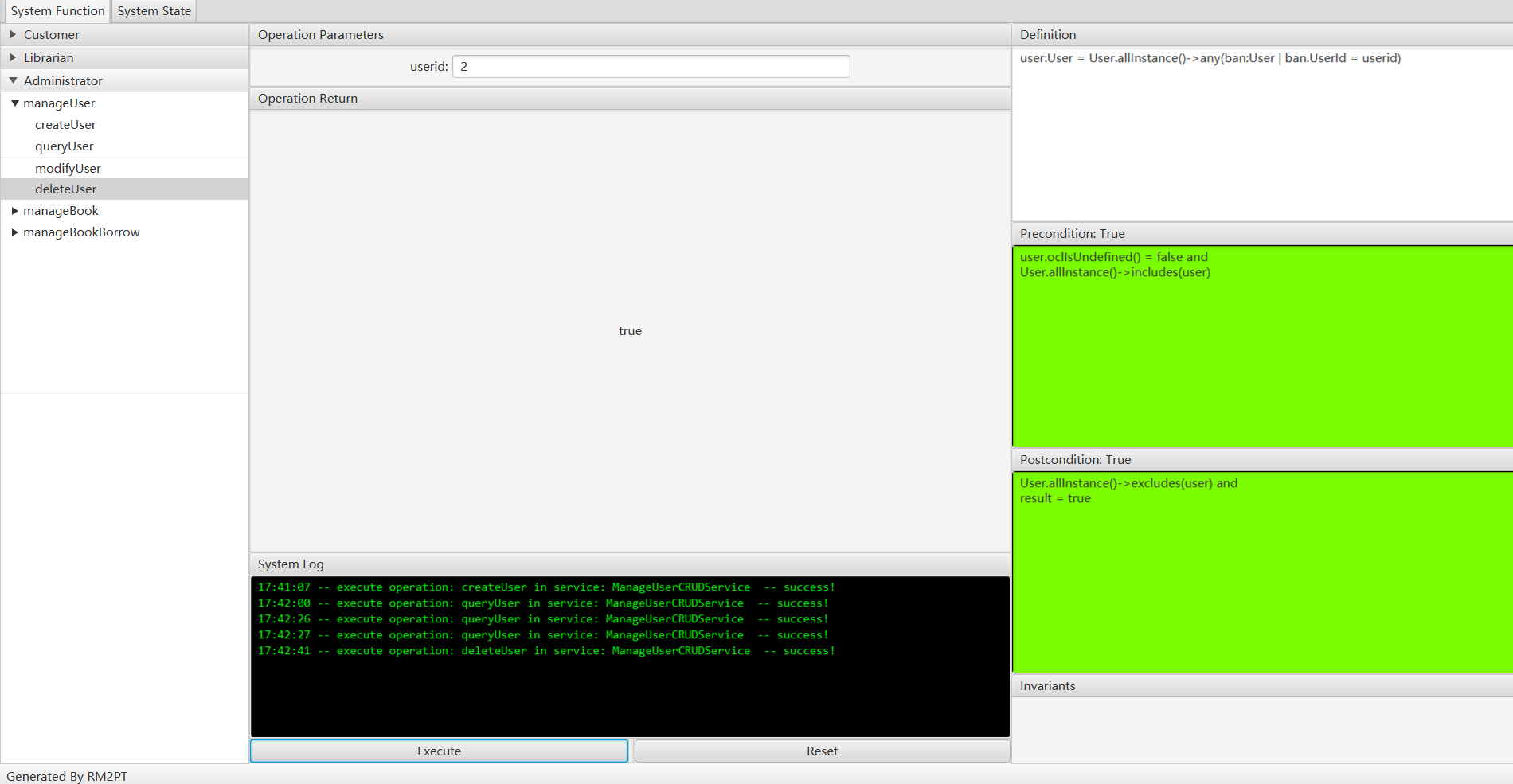
**查看效果：**

****

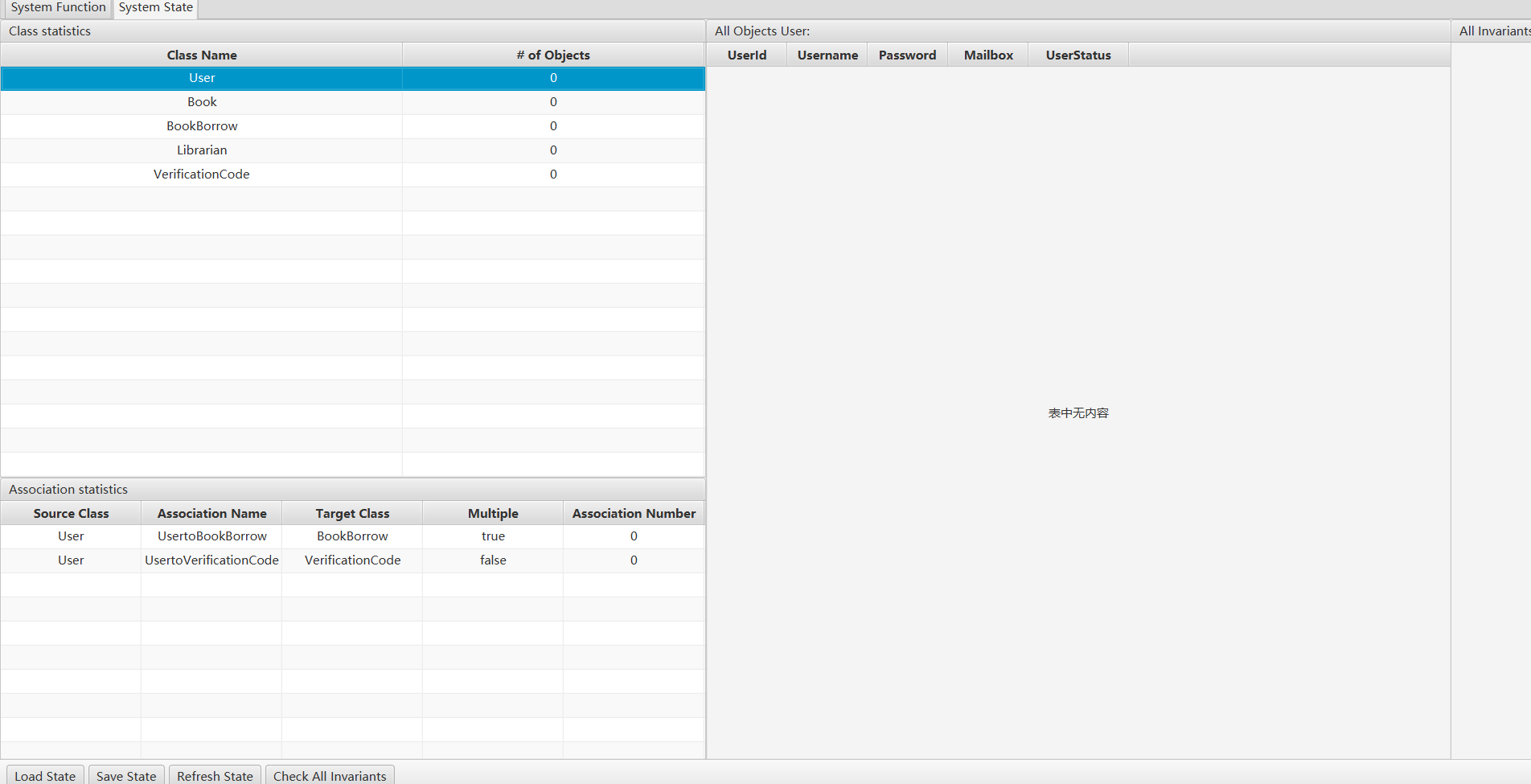
**QueryUser：**

****

**删除用户：**

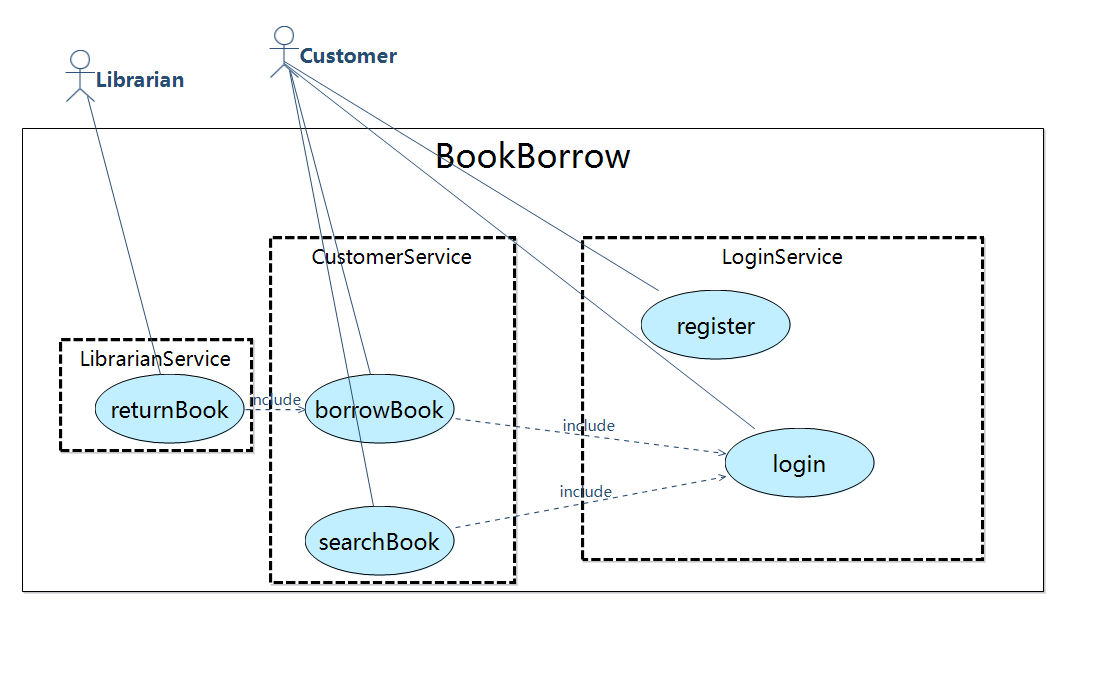
****

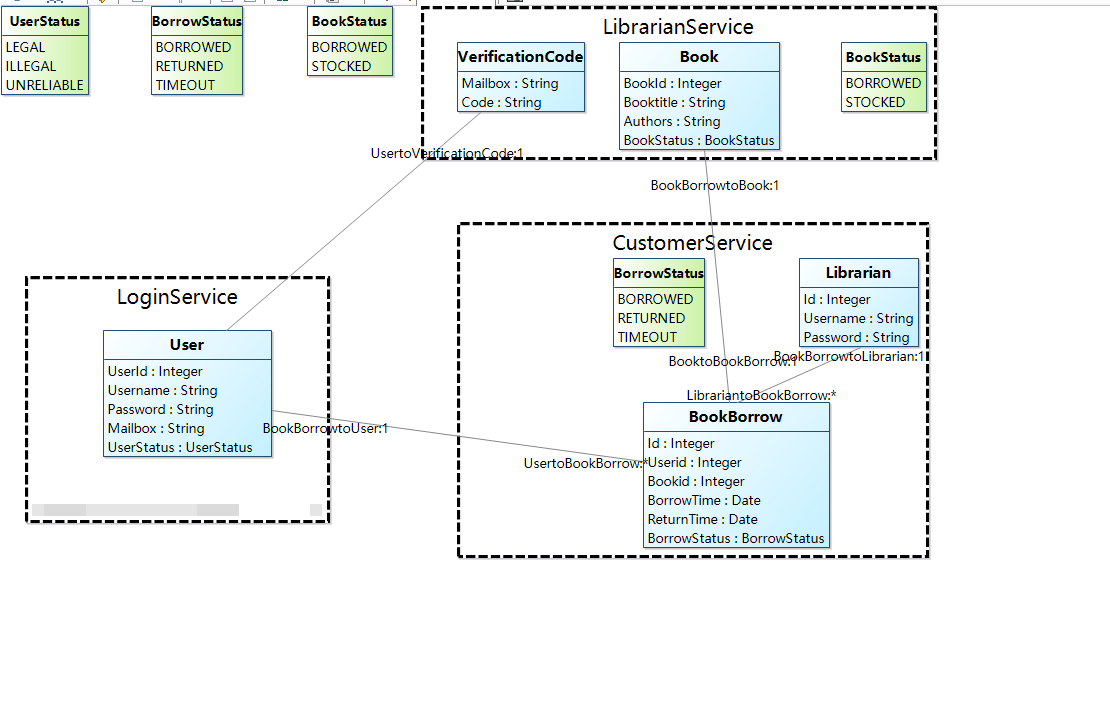
**查看结果：**

****

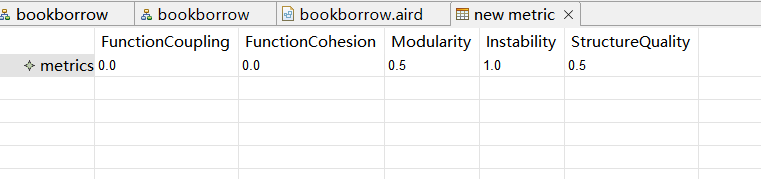
**第三次作业：**

**生成并修改模型：**

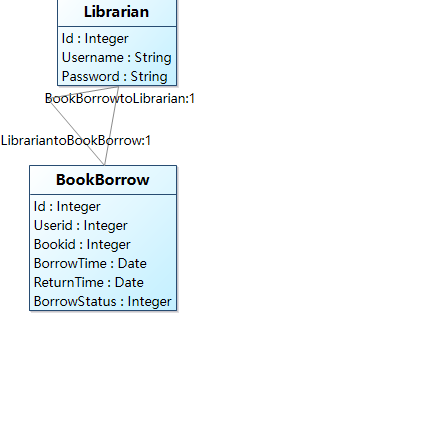
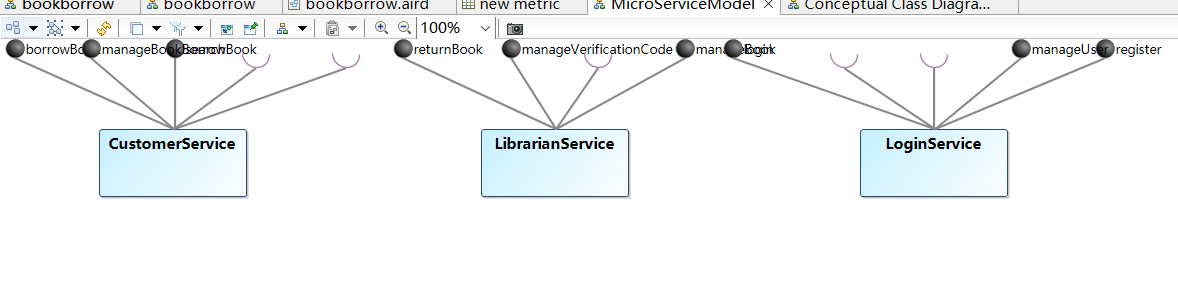
****

****

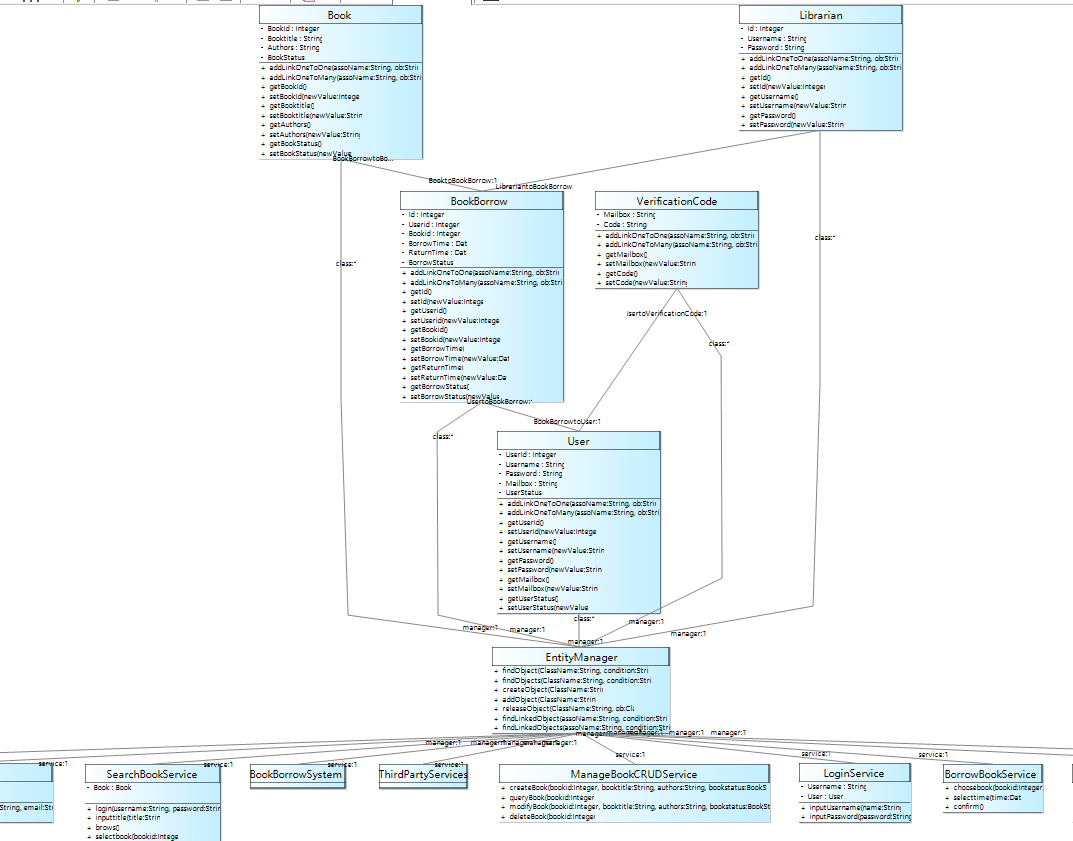
**指标：**

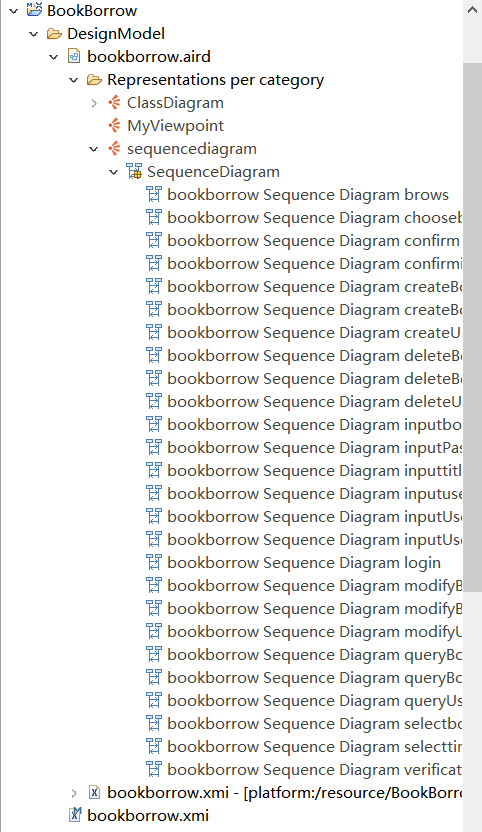
****

**微服务模型：**

****

**生成设计模型：**

****

****

**顺序图：**

****