

LUCA GIOVANNINI

#### Sommario

1 INTRODUCTION	2
1.1 AIM OF THE DOCUMENT	2 3
2 USER STORIES	4
2.1 US-1	4
3 FUNCTIONAL REQUIREMENTS	4
3.1 FR-1 3.2 FR-2 3.3. FR-3	5
4 USES CASES	5
4.1 OVERVIEW DIAGRAM	
5. STORYBOARDS	7
6. DESIGN	11
6.1 CLASS DIAGRAM	
7 ACTIVITY DIAGRAM	13
8 SEQUENCE DIAGRAM	15
9 STATE DIAGRAM	15
10. TESTING	16
11. DATA BASES	16
11.1 FILE SYSTEM	
12. SONAR CLOUD	17
13. GITHUB LINK	17
13.1 PROJECT REPOSITORY	17

## . INTRODUCTION

#### 1.1 AIM OF THE DOCUMENT

The main point of the following document is present objectively the fundamental requirements and specific ones of the system *CircularBook*. So, we will be doing a review of all the important internal and external aspects of the system with the help of some diagrams.

#### 1.2 OVERVIEW OF THE DEFINED SYSTEM

The aim of CircularBook is to allow a free and open exchange of books, so that we can get back to reading in a more sustainable way.

You can use CircularBook as three types of users:

#### As a User:

- Include books to lend or give as gifts.
- Borrow books placed by other users or bookshops.
- Follow events or promotions inserted by bookshops.
- See the list of books inserted or given.
- Change your personal information entered during registration.

## As a BookShop:

- Enter books to lend or give as gifts.
- Insert events or promotions that can be seen by users.
- Manage your inserted books and your opportunities.
- Change the personal information entered during registration.

## As a guest:

- Access the system without having registered.
- See the list of books inserted by users and bookstores without being able to take them.
- See the opportunities inserted by the bookshops.
- Interact with the system in two ways: via graphical interface or a textual one.

## 1.3 HARDWARE AND SOFTWARE REQUIREMENTS

- Internet connection.
- MySQL connection.
- Maven installed and set

## 1.4 RELATED SYSTEMS, PROS AND CONS

**Empty** 

1.5 VOCABULARY

Book Shop

User

Guest

**Book** 

Opportunity

Book on lend

Book on gift

Circular Book info

## **2 USER STORIES**

## 2.1 US-1

1) As a user I would like to be able to lend or give away my books, so that I can recycle books I no longer use.

#### 2.2 US-2

2) As a user I would like to be able to take or lend books I would like to read so that I don't have to buy them.

## 2.3 US-3

3) As a bookshop I would like to be able to insert events/promotions, so that I can promote my bookshop.

# **3 FUNCTIONAL REQUIREMENTS**

#### 3.1 FR-1

1) The system shall show a list of available books

# 3.2 FR-2

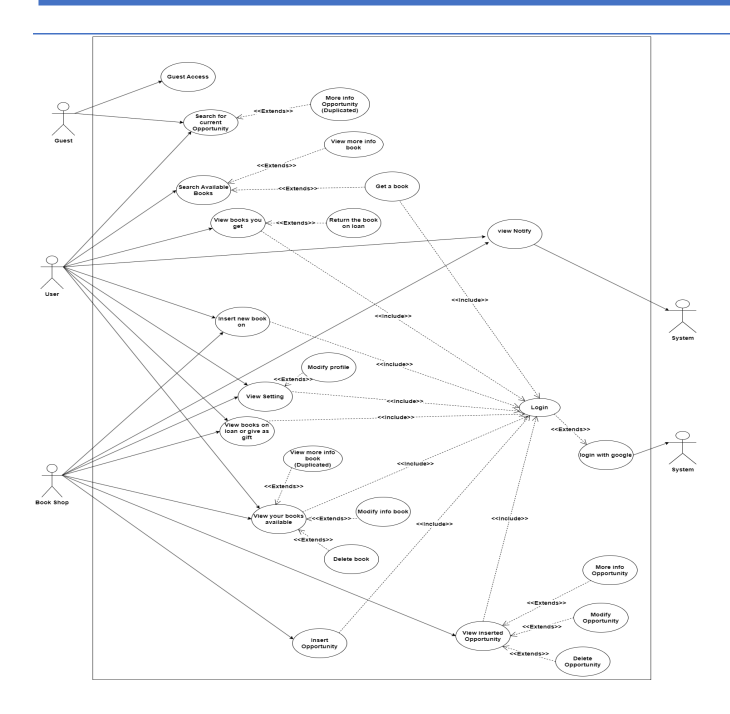
2)The system shall provide a way to enter books along with their information

# 3.3. FR-3

3)The system shall allow you to register as a user or as a bookshop.

# 4 USES CASES

## 4.1 OVERVIEW DIAGRAM



# 4.2 INTERNAL STEPS

Title: Book Insertion

- 1. The user requests access.
- 2. The system compares the credentials entered with those present in the database.

- 3. The system provides input fields for the new book to be registered.
- 4. The user fills in the required fields and submits.
- 5. The system records the data of the book sent.
- 6. The system updates the list and number of books sent by the user.
- 7. The system sends a notification confirming the registration of the book.

#### Extension

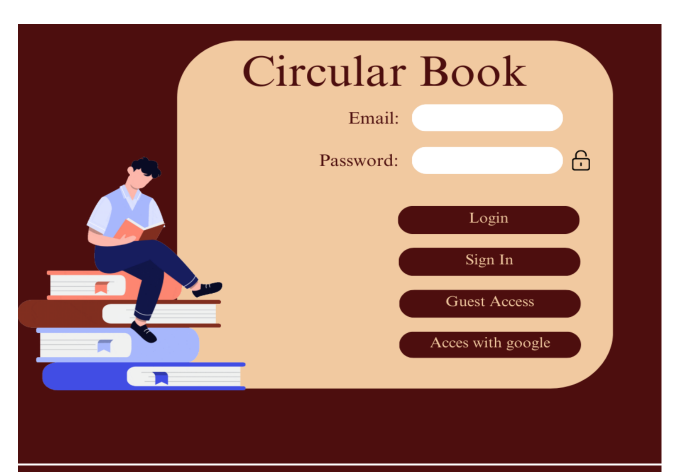
- 1a. The user does not enter a valid e-mail format, the system notifies of the wrong format and shows an example of the correct format.
- 2a. The credentials entered have no correspondence in the system. The system notifies that the user may not be registered or may have entered incorrect data.
- 4a. The user has not filled in all the mandatory fields. The system notifies you that there are some mandatory fields that have not been filled.
- 4b. The user is entered in a field of prohibited characters. The system notifies you that there has been an insertion error, and indicates what type of characters should be inserted in that field.
- 4c. The user did not enter the format required for a field. The system notifies you that there has been an insertion error and indicates what type of format should be used for that field.

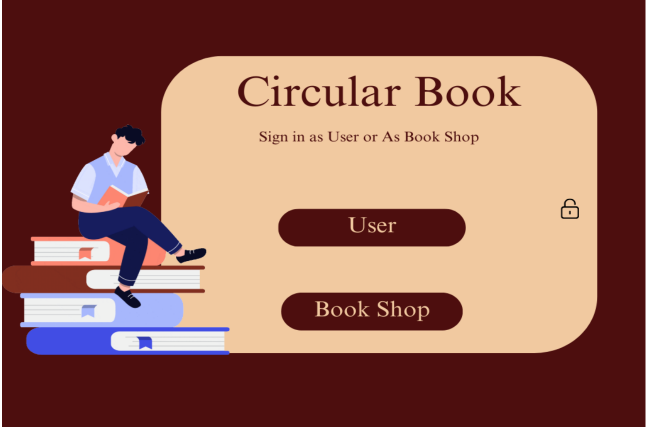
## 5. STORYBOARDS

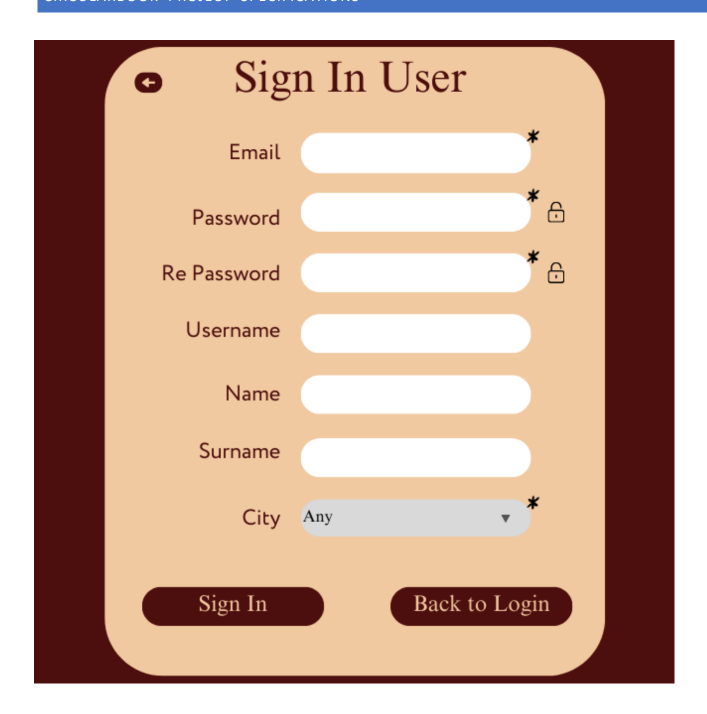
The first storyboard shows the User registration process.

The first image shows the login screen, by clicking on "Sign In" we move on the screen to decide which user we want to register as.

The last screen is the form to fill in for registration.



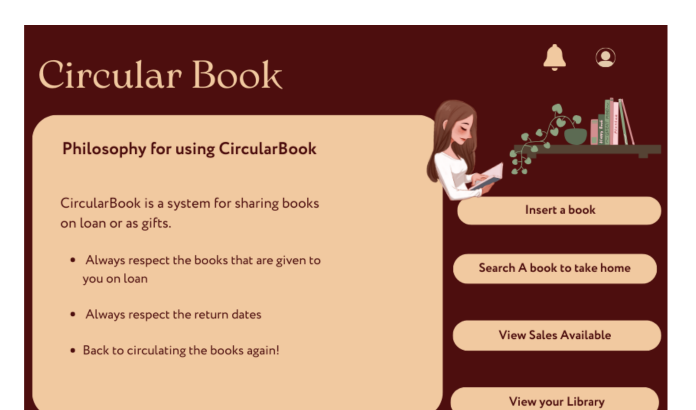


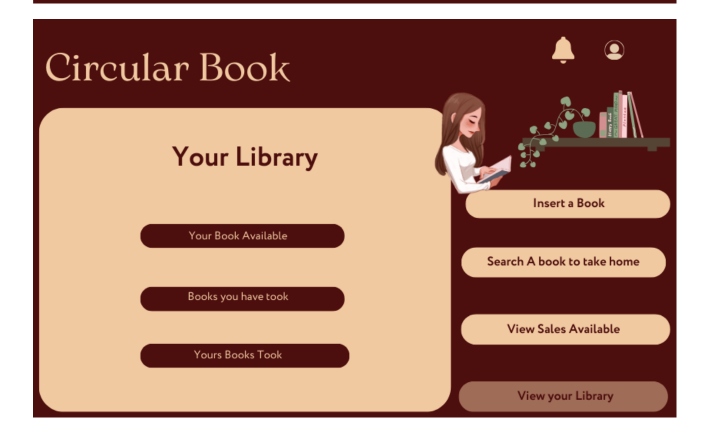


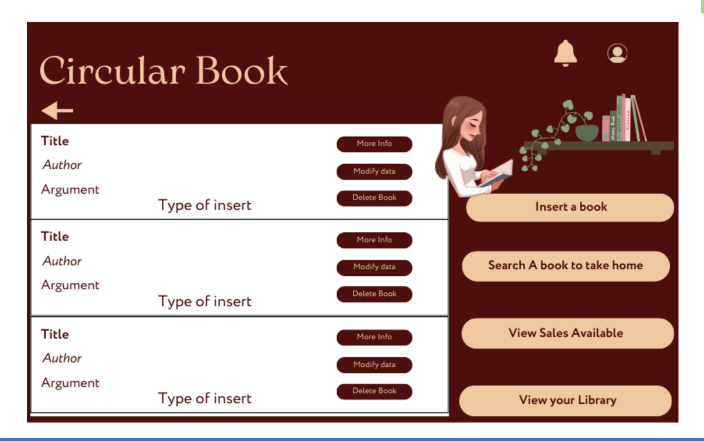
The second storyboard shows the steps to check the books that have been inserted.

The first screen shows the User Homepage, the next is the one that shows the Bookshop management options.

The last one shows the list of books inserted







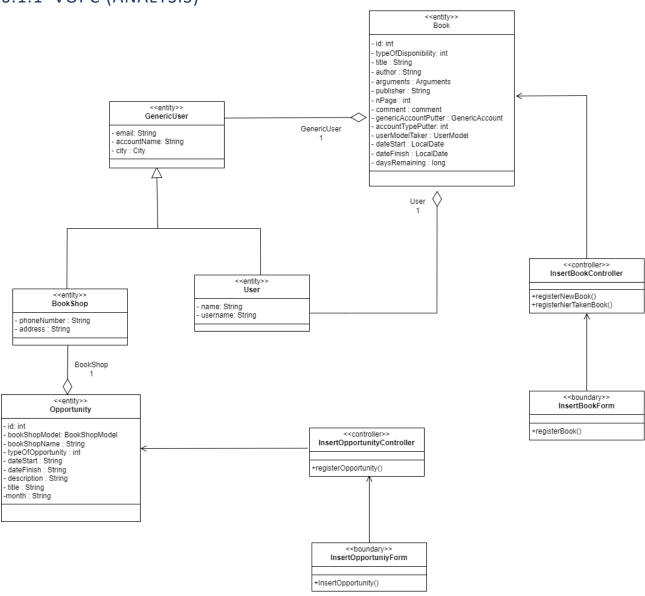
## 6. DESIGN

In this part the principal internal characteristics of the system will be exposed, with some diagrams to express it.

## 6.1 CLASS DIAGRAM

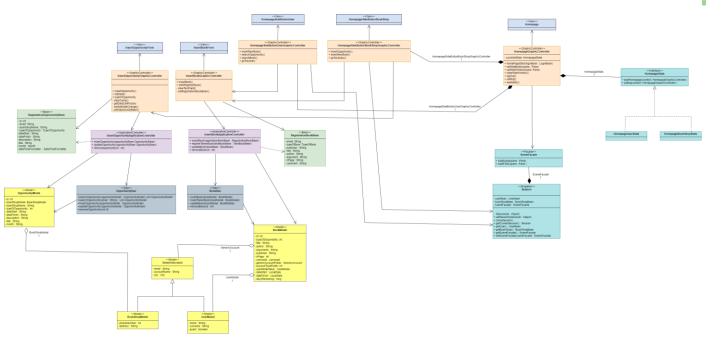
This diagram is attached near to this document to be able to have a closer look to it.

## 6.1.1 VOPC (ANALYSIS)



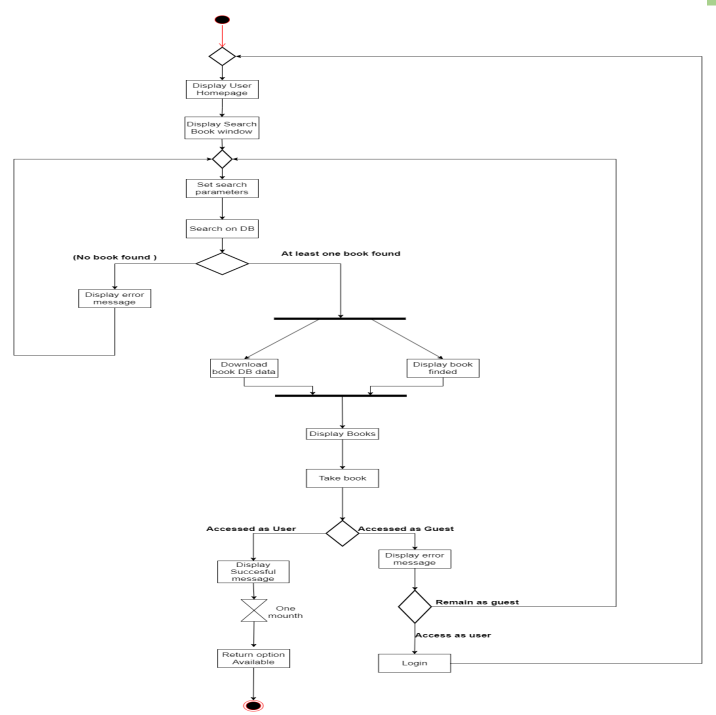
## 6.1.2. DESIGN-LEVEL DIAGRAM

This diagram is attached near to this document to be able to have a closer look to it.



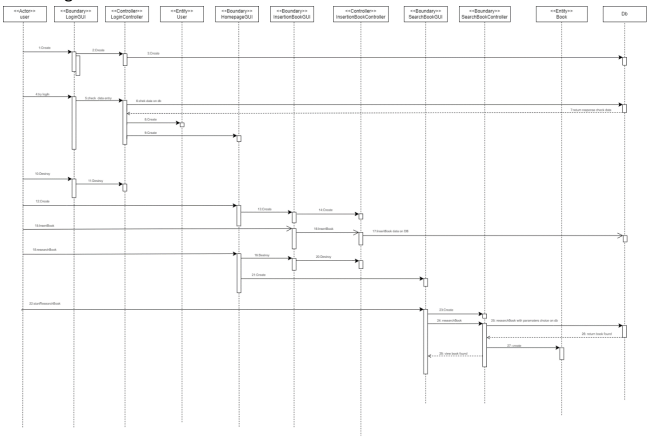
# 7 ACTIVITY DIAGRAM

This diagram is attached near to this document to be able to have a closer look to it.

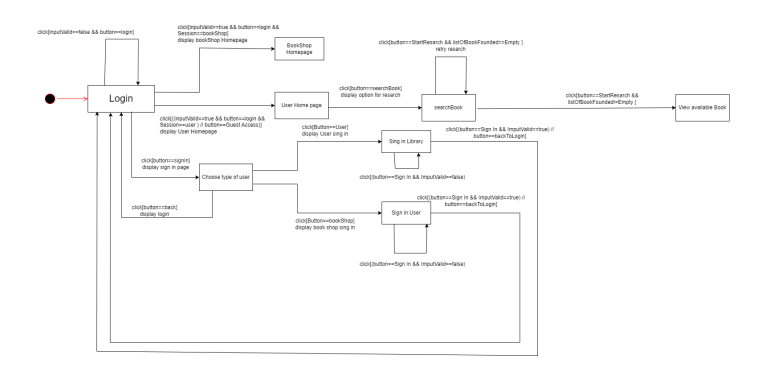


# **8 SEQUENCE DIAGRAM**

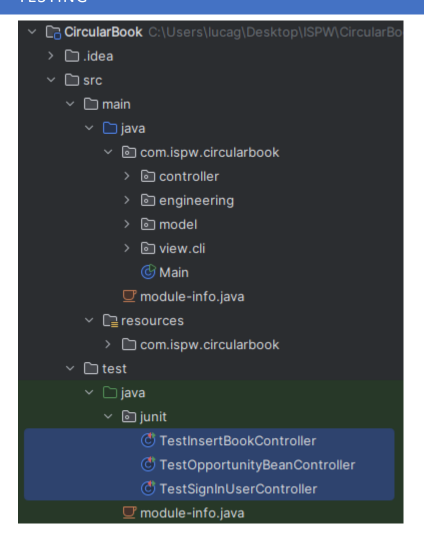
This diagram is attached near to this document to be able to have a closer look to it.



## 9 STATE DIAGRAM



# 10. TESTING



## 11. DATA BASES

## 11.1 FILE SYSTEM

```
CircularBook C:\Users\lucag\Desktop\ISPW\CircularBook\CircularBook
idea
src
main
java
res
db
BookShop.csv
Login.csv
User.csv
```

### 11.2 MYSQL

```
CircularBook C:\Users\lucag\Desktop\ISPW\CircularBook\CircularBook
idea
src
main
java
res
db
CircularBook.sql
```

## 12. SONAR CLOUD

https://sonarcloud.io/projects?sort=name

## 13. GITHUB LINK

#### 13.1 PROJECT REPOSITORY

https://github.com/LGiovProject/ISPW

## 13.2 DELIVERABLES REPOSITORY

https://github.com/LGiovProject/CircularBook-Deliverables.git