# **Group 1 – Sprint 2 Planning Report**

(Riku Kaartoaho, Victoria Vavulina, Riku Toivanen, Monami Kirjavainen)

## **Sprint 2 Goals**

- To create design database schema
- To create database tables
- To create database technology
- To Implement frontend pages
- To write unit tests for backend and frontend
- To configure coverage test

#### **Planned User Stories and Tasks**

#### 1. Main Features

- Feature: Role based authentication (Librarian, customer)
- Feature: Create/Update/Delete Book records (Librarian)
- Feature: Manage Reservation status as customer (Return book & extend reservation date)

#### 2. Features for Librarian

- As a librarian, I can authenticate and view librarian dashboard
- As a librarian, I can perform basic CRUD operations for managing library database (add, update, delete books)
- As a librarian, I'm able to view & manage customers reservations from the Librarian dashboard

#### 3. Features for Customer

- As a customer, I can search/filter/select books for reservation
- As a customer, I can return a reserved book from customer dashboard.
- As a customer, I'm penalized for not returning a book on time (Restricted for future reservations)
- As a customer, I can authenticate and view customer dashboard

## **Sprint Success Measurement**

- **Task Completion:** Ensure all Jira board tasks are categorized correctly (To Do, In Progress, Done)
- **Sprint Backlog Status:** Monitor progress of planned user stories (Completed user stories, In-progress user stories, Postponed user stories)

- **Obstacle Identification:** Document any challenges faced and outline solutions or pending issues.

## Links:

## Project Jira

https://rikukaartoaho-

1755679798806.atlassian.net/jira/software/projects/SCRUM/boards/1/backlog

### Project Plan

https://github.com/rikudi/SEP-R1/blob/main/documents/design/SEP1-ProjectPlan-Ryhm%C3%A41.pdf

## **Project Vision**

https://github.com/rikudi/SEP-R1/blob/main/documents/design/SEP1-ProjectVision-Ryhm%C3%A41.pdf

## Figma UI Prototyping

https://www.figma.com/design/pzKWLdwl0qDaUedtmmVdAp/Library-System-Design?node-id=0-1&p=f&m=draw

### **Project repository**

https://github.com/rikudi/SEP-R1