# **Business Requirements Document (BRD)**

### **Library Management System (LMS) - Beginner Tier**

## 1. Introduction

- **Project Name**: Library Management System (LMS)
- Objective: Develop a basic web-based Library Management System using Spring Boot (backend), React (frontend), and MySQL (database) that allows users to register, add/view books, search books, and borrow books.
- Business Need: Libraries relying on manual tracking often face inefficiencies, misplaced books, and slow transactions. The LMS aims to automate these processes, ensuring better accuracy and user experience.

#### 2. Business Goals & Benefits

- Improve Efficiency: Automate book management and borrowing processes.
- **Enhance Accessibility**: Allow members to search for books and track borrowing history online.
- **Basic Functionalities**: Implement a minimal viable product (MVP) focusing on user registration, book management, and simple borrow/return functions.

#### 3. Stakeholders

Role Responsibilities

**Librarian (Admin)** Add and manage books.

**Member** Register, search for books, and borrow

books.

## 4. Scope

## In-Scope:

- User Registration (Basic validation)
- Book Management (Admin adds/view books)
- Book Search
- Borrowing & Returning Books

## Out of Scope (For Now):

- Membership validation rules
- Fine calculations
- Advanced search filters
- Mobile application

### 5. Key Features

Feature Description

**User Registration** Members can register with basic details.

**Book Management** Admin can add and view books.

**Book Search** Users can search books by title.

**Borrow Books**Users can borrow books and change book status.

Overdue Notifications (Optional) Simple notification for overdue books (static date).

## 6. High-Level Requirements

ID	Requirement
BR-01	Users must be able to register and log in.
BR-02	Admin can add new books to the system.
BR-03	Users can search for books by title.
BR-04	Users can borrow books, updating the book status.
BR-05	(Optional) Display notification if a book is overdue.

## 7. Assumptions & Constraints

- System should be accessible via web browser.
- Database should store books and user details.
- Overdue tracking is static for now.
- Security features such as encryption and advanced authentication are not prioritized at this stage.

#### 8. Success Metrics

- System successfully registers users and allows them to search for books.
- Admin can add books to the system.
- Users can borrow books, and the system updates their status.