







# **Library Management System**

## **Hackathon Submission**

## **Use Case Title:**

Library Management System

## **Student Name:**

E Rupben

## **Register Number:**

C2S27522

## **Institution:**

Theni Kammavar Sangam College of Arts and Science

## **Department:**

**BCA** 

## **Date of Submission:**

19 - 03 - 2025









#### 1. Problem Statement

Libraries need efficient management systems to handle book lending, track borrowed books, and maintain an organized database of available books. The challenge is to develop a database system that efficiently manages library operations using SQLite 3.

#### 2. Proposed Solution

The proposed solution is to create a Library Management System using SQLite 3 that will include features like:

- Adding new books with details like title, author, genre, and availability status
- Tracking book loans, including issue and return dates.
- Monitoring overdue books and generating reports on late returns.
- Managing users, allowing students to borrow and return books efficiently.

## 3. Technologies & Tools Considered

- SQLite 3
- SQL for query management and data retrieval
- ERD for designing database relationships

## 4. Database Schema & Data Flow

The Library Management System will have the following tables:

- 1. **Books** Book ID (Primary Key), Title, Author, Genre, ISBN (Unique), Availability Status
- 2. Users User ID (Primary Key), Name, Contact Info, Membership Type
- 3. **Transactions** Transaction ID (Primary Key), Book ID (Foreign Key), User ID (Foreign Key), Issue Date, Return Date, Status

#### **Data flow:**

1. When a book is issued, a record is added to the Transactions table.









2. When a book is returned, the status is updated in both the Books and Transactions tables.

## 5. Feasibility & Challenges

#### **Feasibility:**

The solution is practical because SQLite 3 is lightweight and supports relational data efficiently.

#### **Challenges:**

Ensuring data consistency and integrity using primary and foreign keys. Handling concurrent access and large datasets.

#### 6. Expected Outcome & Impact

The Library Management System will improve library operations by:

- Reducing manual work for library staff.
- Improving book tracking and reducing loss.
- Offering quick access to book availability and user history.

#### 7. Future Enhancements

- Integration with a mobile app for remote access.
- Notification system for overdue books.
- Adding a recommendation engine for book suggestions.

#### Github Link:

https://github.com/Ben1104/Hackathon-library-management-Sql-quires-.git