

18 - 04 - 2025







# Library Management System – Hackathon Level 2 Submission

<b>Use Case Title:</b>
Library Management System
Student Name:
Sanmuganathan .C
Register Number:
C2S27523
Institution:
Theni Kammavar Sangam College of Arts and Science
Department:
BCA
Date of Submission:

#### 1. Problem Statement

Libraries require a robust system to manage book lending, track borrowed books, monitor due dates, and maintain accurate records. The challenge is to create an efficient Library Management System using SQLite 3 to streamline these operations.

## 2. Database Design & Implementation

#### 2.1 Database Creation & Tables

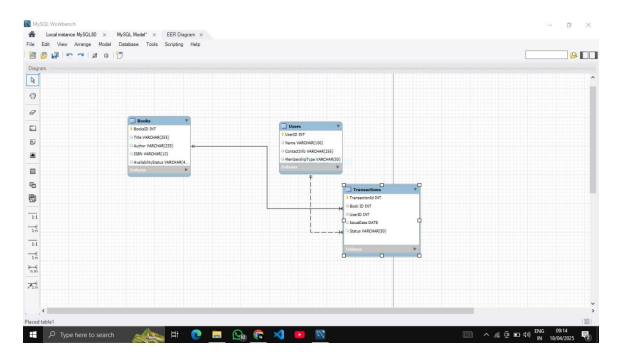
The Library Management System will use the following SQL queries to create tables:

**SQL** Queries for Table Creation:

```
CREATE TABLE Books (
 BookID INTEGER PRIMARY KEY AUTOINCREMENT,
 Title TEXT NOT NULL,
 Author TEXT NOT NULL,
 Genre TEXT,
 ISBN TEXT UNIQUE,
 AvailabilityStatus TEXT CHECK(AvailabilityStatus IN ('Available', 'Issued'))
);
CREATE TABLE Users (
 UserID INTEGER PRIMARY KEY AUTOINCREMENT,
 Name TEXT NOT NULL,
 ContactInfo TEXT.
 MembershipType TEXT CHECK(MembershipType IN ('Student', 'Faculty', 'Guest'))
);
CREATE TABLE Transactions (
 TransactionID INTEGER PRIMARY KEY AUTOINCREMENT,
 BookID INTEGER,
 UserID INTEGER,
 IssueDate DATE,
 ReturnDate DATE,
 Status TEXT CHECK(Status IN ('Issued', 'Returned')),
 FOREIGN KEY(BookID) REFERENCES Books(BookID),
 FOREIGN KEY(UserID) REFERENCES Users(UserID)
);
```

#### 2.2 ER Diagram (Reverse Engineered)

The ER diagram for the Library Management System represents the relationships between books, users, and transactions. The diagram visually illustrates the structure of the database.



## 3. Queries for Data Management

### 3.1 Insert Sample Data

SQL Queries for Sample Data Insertion:

INSERT INTO Books (Title, Author, Genre, ISBN, AvailabilityStatus) VALUES

('The Great Gatsby', 'F. Scott Fitzgerald', 'Fiction', '9780743273565', 'Available'), ('1984', 'George Orwell', 'Dystopian', '9780451524935', 'Available');

INSERT INTO Users (Name, ContactInfo, MembershipType) VALUES

('John Doe', 'johndoe@example.com', 'Student'), ('Jane Smith', 'janesmith@example.com', 'Faculty');

INSERT INTO Transactions (BookID, UserID, IssueDate, ReturnDate, Status) VALUES

(1, 1, '2025-04-01', '2025-04-15', 'Issued');

#### 3.2 Retrieval Queries

SQL Queries for Data Retrieval:

SELECT \* FROM Books WHERE AvailabilityStatus = 'Available';

SELECT Users.Name, Books.Title, Transactions.ReturnDate
FROM Transactions
JOIN Users ON Transactions.UserID = Users.UserID
JOIN Books ON Transactions.BookID = Books.BookID
WHERE Transactions.ReturnDate < DATE('now') AND Transactions.Status = 'Issued';

## 4. Implementation & Results

#### **4.1 Execution Environment**

The Library Management System was implemented using SQLite 3, and SQL queries were executed in SQLite Database Browser. Screenshots of query execution results have been attached.

#### **4.2 Screenshots of Execution Results**

Screenshots showing successful database creation, data insertion, and retrieval queries are attached in the GitHub repository.

# **5. GitHub Repository**

# **5.1** Repository Link

GitHub Repository:

# **5.2 Uploaded Files in Repository**

The following files are available in the repository:

- SQL scripts for table creation and sample data insertion
- ER diagram of the database structure
- Screenshots of execution results