# Database Systems Project

Library Management System

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# System Requirements

#### 1. Introduction

#### a. Purpose

The purpose of this document is to build a software to help libraries keep track of the members of the library along with keeping a record of the books issued and present in the library.

#### b. Scope

The library management system is based on a relational database model which would make it convenient for libraries all around the world to keep a record of their activities ensuring their smooth functioning.

#### c. References

- i. <a href="https://www.geeksforgeeks.org/">https://www.geeksforgeeks.org/</a>
- ii. https://stackoverflow.com/
- iii. <a href="https://www.youtube.com/c/pedrotechnologies">https://www.youtube.com/c/pedrotechnologies</a>

#### d. Overview

The project makes use of React.js for frontend, Node.js for backend and MySQL for the relational database.

# 2. Functional Requirements

The functional requirements of the project includes:

- a. Create a new account with the library
- b. Delete their account
- c. Update account information
- d. Add new Books
- e. Search for availability of books and find its location
- f. Delete books
- g. Issue books to members
- h. Calculate Dues
- i. Book rooms in the library

#### 3. Data Requirements

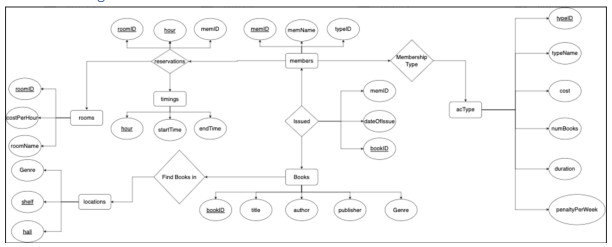
The data requirements of the project includes:

- a. The list of Account types and its specifications would be given
- b. The timings for each slot would be given for room bookings

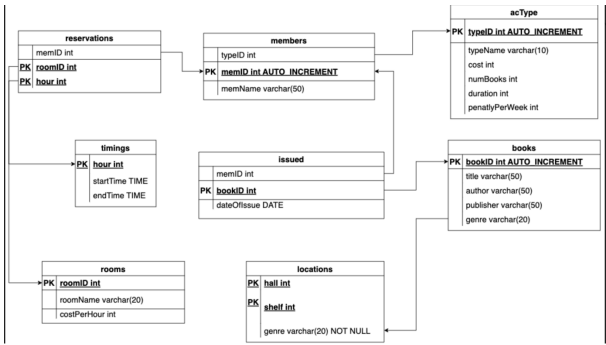
- c. The list of rooms available for booking
- d. The location of every genre of books

# System Modelling

# 1. ER Diagram



# 2. Schema Design



#### 3. Data Normalization

# a. Members

R(memID, memName, typeID)

FD's - memID -> memName memID -> typeID

```
1NF - No multivalued Attributes. Hence, in 1 NF.
```

2NF – Absence of partial dependency. Hence in 2NF.

3NF – No transitive dependency. Hence, in 3NF.

BCNF – LHS is always a candidate key. Hence, in BCNF.

#### b. acType

R(typeID, typeName, cost, numBooks, duration, penaltyPerWeek)

FD's - typeID -> typeName

typeID -> cost

typeID -> numBooks

typeID -> duration

typeID -> penaltyPerWeek

1NF – No multivalued Attributes. Hence, in 1 NF.

2NF – Absence of partial dependency. Hence in 2NF.

3NF - No transitive dependency. Hence, in 3NF.

BCNF – LHS is always a candidate key. Hence, in BCNF.

#### c. Books

R(bookID, title, author, publisher, genre)

FD's - bookID -> title

bookID -> author

bookID -> publisher

bookID -> genre

1NF - No multivalued Attributes. Hence, in 1 NF.

2NF – Absence of partial dependency. Hence in 2NF.

3NF – No transitive dependency. Hence, in 3NF.

BCNF – LHS is always a candidate key. Hence, in BCNF.

#### d. Issued

R(bookID, memID, dateOfIssue)

FD's – bookID -> memID

bookID -> dateOfIssue

```
1NF - No multivalued Attributes. Hence, in 1 NF.
```

2NF – Absence of partial dependency. Hence in 2NF.

3NF - No transitive dependency. Hence, in 3NF.

BCNF – LHS is always a candidate key. Hence, in BCNF.

#### e. Rooms

R(roomID, roomName, costPerHour)

FD's - roomID -> romName

roomID -> costPerHour

1NF - No multivalued Attributes. Hence, in 1 NF.

2NF – Absence of partial dependency. Hence in 2NF.

3NF – No transitive dependency. Hence, in 3NF.

BCNF – LHS is always a candidate key. Hence, in BCNF.

#### f. Timings

R(<u>hour</u>, startTime, endTime)

FD's – hour -> startTime

hour -> endTime

1NF - No multivalued Attributes. Hence, in 1 NF.

2NF – Absence of partial dependency. Hence in 2NF.

3NF - No transitive dependency. Hence, in 3NF.

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# g. Reservations

R(<u>roomID</u>, <u>hour</u>, memID)

FD's - roomID, hour -> memID

1NF – No multivalued Attributes. Hence, in 1 NF.

2NF – Absence of partial dependency. Hence in 2NF.

3NF – No transitive dependency. Hence, in 3NF.

BCNF – LHS is always a candidate key. Hence, in BCNF.

# h. Locations

R(hall, shelf, genre)

FD's – hall, shelf -> genre

1NF – No multivalued Attributes. Hence, in 1 NF.

2NF – Absence of partial dependency. Hence in 2NF.

3NF – No transitive dependency. Hence, in 3NF.

BCNF – LHS is always a candidate key. Hence, in BCNF.

# 4. List of Tables

- a. Members
- b. acType
- c. Books
- d. Rooms
- e. Timings
- f. Reservations
- g. Locations
- h. Rooms

# 5. Additional Components

Transactions have been implemented to ensure concurrency and consistency of the database.