

Database Project part 1

Database description:

The **Library Management System** is designed to manage books, members, staff, loans, and transactions efficiently. The system includes **libraries** where each library has a **unique ID**, **name**, **location**, **contact number**, and **established year**. Each library must manage **books**, where each **book** is identified by a **unique ID**, **ISBN**, **title**, **genre**, **price**, **availability status**, and **shelf location**. A book belongs to exactly one library, and a library may own many books.

Members can register with personal information such as **ID**, **full name**, **email**, **phone number**, and **membership start date**. A member can borrow zero or more books. Each **loan** links one member with one book and includes **loan date**, **due date**, **return date**, and **status**.

Each **loan** may have zero or more **fine payments**, where a **payment** is uniquely identified and includes **payment date**, **amount**, and **method**. A payment always corresponds to one specific loan.

Staff work at a specific library, identified by **staff ID**, **full name**, **position**, and **contact number**. Each library must have at least one staff member, but each staff works at only one library.

Members may also review books, where a **review** includes a **rating**, **comments**, and **review date**. Each review is linked to a specific book and a specific member. A member can provide multiple reviews, and a book may receive many reviews.

- 1- Design a complete **ERD** diagram of the above system includes (entities, attributes, keys, relationships and their attributes, cardinality and participation)
- 2- Map the ERD diagram into **logical schema** applying the conversion rules and also apply the **normalization rules** (first normal form, second normal form, third normal form) showing the final tables structure along with the referential relationships
- 3- Implement the **physical schema** of this database by converting the logical schema into sql code that create the above database, and apply the following constraints:
 - **All IDs** should be set as **IDENTITY**.
 - **Foreign keys** should **NOT** be identity.
 - All **foreign keys** should include **ON DELETE CASCADE** and **ON UPDATE CASCADE**.
 - The following must be **UNIQUE**:
 - **Library name**
 - **Book ISBN**
 - **Member email**
 - The following fields must be **NOT NULL**:
 - **Library Name, Location, Contact Number**
 - **Book Title, ISBN, Genre, Shelf Location**

- Member Email, Membership Start Date
 - Loan Date, Due Date, Status
 - Payment Date, Amount
 - Review Date, Rating
- Use **CHECK constraints**:
- Book Genre should allow predefined values: 'Fiction', 'Non-fiction', 'Reference', 'Children'
 - Loan Status: 'Issued', 'Returned', 'Overdue'
 - Price and Payment Amount must be **greater than zero**
 - Return Date must be **greater than or equal to** Loan Date
 - Review Rating between **1 and 5**
- Use **DEFAULT values**:
- Book IsAvailable = TRUE
 - Loan Status = 'Issued'
 - Review Comments = 'No comments' if not provided