You are going to build a project based on Library Management System. It keeps track all information about books in the library, their cost, status and total number of books available in the library.

Create a database named library and create following **TABLES** in the database:

- 1. Branch
- 2. Employee
- 3. Customer
- 4. IssueStatus
- 5. ReturnStatus
- 6. Books

## Attributes for the tables:

- 1. Branch
  - Branch\_no Set as PRIMARY KEY
  - Manager\_Id
  - Branch address
  - Contact\_no
- 2. Employee
  - Emp Id Set as PRIMARY KEY
  - Emp name
  - Position
  - Salary

<u>Please Note:</u> Manager\_Id from Branch table can be considered as Emp\_Id in Employee table.

- 3. Customer
  - Customer Id Set as PRIMARY KEY
  - Customer\_name
  - Customer\_address
  - Reg\_date
- 4. IssueStatus
  - Issue\_Id Set as PRIMARY KEY

- Issued\_cust Set as FOREIGN KEY and it refer customer\_id in CUSTOMER table
- Issued\_book\_name
- Issue\_date
- Isbn\_book Set as FOREIGN KEY and it should refer isbn in BOOKS table

## 5. ReturnStatus

- Return Id Set as PRIMARY KEY
- Return\_cust
- Return\_book\_name
- Return date
- Isbn\_book2 Set as FOREIGN KEY and it should refer isbn in BOOKS table

## 6. Books

- ISBN Set as PRIMARY KEY
- Book\_title
- Category
- Rental Price
- Status [Give yes if book available and no if book not available]
- Author
- Publisher

## Write the queries for the following:

- 1. Retrieve the book title, category, and rental price of all available books.
- 2. List the employee names and their respective salaries in descending order of salary.
- 3. Retrieve the book titles and the corresponding customers who have issued those books.
- 4. Display the total count of books in each category.
- 5. Retrieve the employee names and their positions for the employees whose salaries are above Rs.50,000.

- 6. List the customer names who registered before 2022-01-01 and have not issued any books yet.
- 7. Display the branch numbers and the total count of employees in each branch.
- 8. Display the names of customers who have issued books in the month of June 2023.
- 9. Retrieve book\_title from book table containing history.
- 10. Retrieve the branch numbers along with the count of employees for branches having more than 5 employees.