

Project 1

Title: Library Management System (using SQL)

Task 1 Database Creation:

a) Create Books table with columns BOOK ID, TITLE, AUTHOR, GENRE, YEAR PUBLISHED, AVAILABLE COPIES.

```
CREATE TABLE Books (  
    BOOK_ID INT PRIMARY KEY AUTO_INCREMENT,  
    TITLE VARCHAR(150) NOT NULL,  
    AUTHOR VARCHAR(150) NOT NULL,  
    GENRE VARCHAR(50),  
    YEAR_PUBLISHED INT,  
    AVAILABLE_COPIES INT DEFAULT 0  
);
```

b) Create Members table with columns MEMBER ID, NAME, EMAIL, PHONE NO, ADDRESS, MEMBERSHIP DATE.

```
CREATE TABLE Members (  
    MEMBER_ID INT AUTO_INCREMENT PRIMARY KEY,  
    NAME VARCHAR(255) NOT NULL,  
    EMAIL VARCHAR(255) UNIQUE NOT NULL,  
    PHONE_NO INT(15),  
    ADDRESS TEXT,  
    MEMBERSHIP_DATE DATETIME DEFAULT CURRENT_TIMESTAMP  
);
```

c) Create BorrowingRecords table with columns BORROW ID, MEMBER ID, BOOK ID, BORROW DATE, RETURN DATE. Set foreign key constraints linking MEMBER ID to Members and BOOK ID to Books.

```
CREATE TABLE BorrowingRecords (  
  BORROW_ID INT PRIMARY KEY AUTO_INCREMENT,  
  MEMBER_ID INT NOT NULL,  
  BOOK_ID INT NOT NULL,  
  BORROW_DATE DATETIME DEFAULT CURRENT_TIMESTAMP,  
  RETURN_DATE DATETIME DEFAULT NULL,  
  
  FOREIGN KEY (MEMBER_ID) REFERENCES Members(MEMBER_ID),  
  FOREIGN KEY (BOOK_ID) REFERENCES Books(BOOK_ID)  
);
```

Task 2 Data Creation:

Question:

Insert sample into Books table

Query:

```
INSERT INTO Books (TITLE, AUTHOR, GENRE, YEAR_PUBLISHED, AVAILABLE_COPIES)  
VALUES  
( '400 DAYS', 'Chethan Bhagat', 'Mystery', 2021, 4),  
( 'Lazarus', 'Lars Kepler', 'Thriller', 2018, 5),  
( 'Part of the Family', 'Charlotte Philby', 'Thriller', 2020, 3),  
( 'The Night Circus', 'Erin Morgenstern', 'Fantasy', 2011, 2),  
( 'The Road', 'Cormac McCarthy', 'Fiction', 2006, 6);
```

Question:

Insert sample into Members table

Query:

```
INSERT INTO Members (NAME, EMAIL, PHONE_NO, ADDRESS, MEMBERSHIP_DATE)  
VALUES  
( 'Allan', 'alan@gmail.com', '9874567890', '123 Maple St', '2023-01-15'),  
( 'Robin', 'robin@gmail.com', '9125678901', '456 Oak St', '2023-03-10'),  
( 'Davis', 'davis@gmail.com', '7336789012', '789 Pine St', '2023-05-05'),  
( 'Preethi', 'preethi@gmail.com', '7377890123', '135 Elm St', '2023-06-20'),  
( 'Charles', 'charles@gmail.com', '9548901234', '246 Cedar St', '2023-07-11');  
( 'Sethu', 'sethu@gmail.com', '9481234567', '999 Sunset Blvd', '2025-08-20');
```

Question:

Insert sample into BorrowingRecords table

Query:

```
INSERT INTO BorrowingRecords (MEMBER_ID, BOOK_ID, BORROW_DATE, RETURN_DATE)
VALUES
(1, 1, '2025-07-01 10:00:00', NULL),
(1, 2, '2025-06-01 09:00:00', '2025-06-20 12:00:00'),
(2, 3, '2025-07-15 14:00:00', NULL),
(3, 4, '2025-05-10 08:00:00', '2025-05-25 16:00:00'),
(4, 5, '2025-06-10 11:00:00', NULL),
(5, 1, '2025-07-20 15:00:00', NULL);
(1, 4, '2025-08-22 14:30:00', NULL);
(2, 1, '2025-08-01 10:00:00', NULL),
(3, 1, '2025-08-02 11:00:00', NULL),
(4, 1, '2025-08-03 12:00:00', NULL),
(5, 1, '2025-08-04 13:00:00', NULL),
(1, 1, '2025-08-05 14:00:00', NULL),
(2, 1, '2025-08-06 15:00:00', NULL),
(3, 1, '2025-08-07 16:00:00', NULL),
(4, 1, '2025-08-08 17:00:00', NULL);
```

Task 3 Information Retrieval:

Question:

a) Retrieve a list of books currently borrowed by a specific member

Query:

```
SELECT b.BOOK_ID, b.TITLE, b.AUTHOR, br.BORROW_DATE
FROM BorrowingRecords br
JOIN Books b ON br.BOOK_ID = b.BOOK_ID
WHERE br.MEMBER_ID = 1
AND br.RETURN_DATE IS NULL;
```

OUTPUT:

BOOK_ID	TITLE	AUTHOR	BORROW_DATE
1	400 DAYS	Chethan Bhagat	2025-07-01 10:00:00
4	The Night Circus	Erin Morgenstern	2025-08-22 14:30:00
1	400 DAYS	Chethan Bhagat	2025-08-05 14:00:00

Question:

b) Find members who have overdue books (borrowed more than 30 days ago, not returned).

Query:

```
SELECT DISTINCT m.MEMBER_ID, m.NAME, b.TITLE, br.BORROW_DATE
FROM BorrowingRecords br
JOIN Members m ON br.MEMBER_ID = m.MEMBER_ID
JOIN Books b ON br.BOOK_ID = b.BOOK_ID
WHERE br.RETURN_DATE IS NULL
AND br.BORROW_DATE < NOW() - INTERVAL 30 DAY;
```

OUTPUT:

MEMBER_ID	NAME	TITLE	BORROW_DATE
1	Allan	400 DAYS	2025-07-01 10:00:00
2	Robin	Part of the Family	2025-07-15 14:00:00
4	Preethi	The Road	2025-06-10 11:00:00
5	Charles	400 DAYS	2025-07-20 15:00:00

Question:

c) Retrieve books by genre along with the count of available copies.

Query:

```
SELECT GENRE,  
COUNT(*) AS NUMBER_OF_BOOKS,  
SUM(AVAILABLE_COPIES) AS TOTAL_AVAILABLE_COPIES  
FROM Books  
GROUP BY GENRE  
ORDER BY 3 DESC;
```

OUTPUT:

GENRE	NUMBER_OF_BOOKS	TOTAL_AVAILABLE_COPIES
Thriller	4	16
Fiction	2	12
Mystery	2	8
Fantasy	2	4

Question:

d) Find the most borrowed book(s) overall

Query:

```
SELECT b.BOOK_ID, b.TITLE, COUNT(*) AS TIMES_BORROWED  
FROM BorrowingRecords br  
JOIN Books b ON br.BOOK_ID = b.BOOK_ID  
GROUP BY b.BOOK_ID, b.TITLE  
ORDER BY TIMES_BORROWED DESC  
LIMIT 2;
```

OUTPUT:

BOOK_ID	TITLE	TIMES_BORROWED
1	400 DAYS	10
4	The Night Circus	2

Question:

e) Retrieve members who have borrowed books from at least three different genres.

Query:

```
SELECT
m.MEMBER_ID,
m.NAME,
COUNT(DISTINCT b.GENRE) AS GENRE_COUNT
FROM
BorrowingRecords br
JOIN
Books b ON br.BOOK_ID = b.BOOK_ID
JOIN
Members m ON br.MEMBER_ID = m.MEMBER_ID
GROUP BY
m.MEMBER_ID, m.NAME
HAVING
COUNT(DISTINCT b.GENRE) >= 3;
```

OUTPUT:

MEMBER_ID	NAME	GENRE_COUNT
1	Allan	3

Task 4: Reporting and Analytics:

Question:

a) Calculate the total number of books borrowed per month.

Query:

```
SELECT DATE_FORMAT(BORROW_DATE, '%Y-%m') AS BORROW_MONTH, COUNT(*) AS  
TOTAL_BORROWED  
FROM BorrowingRecords  
GROUP BY BORROW_MONTH  
ORDER BY BORROW_MONTH;
```

OUTPUT:

BORROW_MONTH	TOTAL_BORROWED
2025-05	1
2025-06	2
2025-07	3
2025-08	9

Question:

b) Find the top three most active members based on the number of books borrowed.

Query:

```
SELECT M.NAME, COUNT(*) AS TOTAL_BORROWED  
FROM BorrowingRecords BR  
JOIN Members M ON BR.MEMBER_ID = M.MEMBER_ID  
GROUP BY M.MEMBER_ID, M.NAME  
ORDER BY TOTAL_BORROWED DESC  
LIMIT 3;
```

OUTPUT:

NAME	TOTAL_BORROWED
Allan	4
Robin	3
Davis	3

Question:

c) Retrieve authors whose books have been borrowed at least 10 times.

Query:

```
SELECT B.AUTHOR, COUNT(*) AS TOTAL_BORROWED
FROM BorrowingRecords BR
JOIN Books B ON BR.BOOK_ID = B.BOOK_ID
GROUP BY B.AUTHOR
HAVING COUNT(*) >= 10;
```

OUTPUT:

AUTHOR	TOTAL_BORROWED
Chethan Bhagat	10

Question:

d) Identify members who have never borrowed a book

Query:

```
SELECT M.NAME, M.EMAIL
FROM Members M
LEFT JOIN BorrowingRecords BR ON M.MEMBER_ID = BR.MEMBER_ID
WHERE BR.BORROW_ID IS NULL;
```


OUTPUT:

NAME	EMAIL
Sethu	sethu@gmail.com