AI ASSISTED CODING

NAME: DUGYALA ASHMITHA

ROLL NO: 2403A510G5

BATCH: 06

ASSIGNMENT: 16

#TASK-1

PROMPT:

Design a schema for a Library Management System (Tables: Books, Members, Loans).

```
SQL*Plus: Release 11.2.0.2.0 Production on Wed Oct 29 08:37:16 2025

Copyright (c) 1982, 2014, Oracle. All rights reserved.

SQL> connect
Enter user-name: system
Enter password:
Connected.

SQL> CREATE TABLE Members (
2 member_id INT PRIMARY KEY,
3 name VARCHAR(100),
4 email VARCHAR(100) UNIQUE,
5 join_date DATE
6 );

Table created.
```

```
SQL> CREATE TABLE Books (
   2    book_id INT PRIMARY KEY,
   3    title VARCHAR2(200),
   4    author VARCHAR2(100),
   5    available CHAR(1) CHECK (available IN ('Y', 'N'))
   6 );
Table created.
```

```
SQL> CREATE TABLE Loans (
2 loan_id INT PRIMARY KEY,
3 member_id INT,
4 book_id INT,
5 loan_date DATE,
6 return_date DATE,
7 FOREIGN KEY (member_id) REFERENCES Members(member_id),
8 FOREIGN KEY (book_id) REFERENCES Books(book_id)
9 );
Table created.
```

- loan_id: Unique ID for each loan transaction.
- member_id: References the borrowing member.
- 2 book id: References the borrowed book.
- ② loan_date: The date the book was borrowed.
- 2 return date: The date the book is (or should be) returned.
- Foreign keys ensure referential integrity a loan must be linked to an existing member and book.

#TASK - 2

PROMPT:

Generate INSERT INTO queries for the schema above (3 sample records per table).

```
SQL> INSERT INTO Books (book_id, title, author, available)
2 VALUES (101, 'The Great Gatsby', 'F. Scott Fitzgerald', 'Y');

1 row created.

SQL>
SQL> INSERT INTO Books (book_id, title, author, available)
2 VALUES (102, 'To Kill a Mockingbird', 'Harper Lee', 'Y');

1 row created.

SQL>
SQL> INSERT INTO Books (book_id, title, author, available)
2 VALUES (103, '1984', 'George Orwell', 'Y');

1 row created.
```

```
SQL> INSERT INTO Books (book_id, title, author, available)
2 VALUES (101, 'The Great Gatsby', 'F. Scott Fitzgerald', 'Y');
 row created.
SQL>
SQL> INSERT INTO Books (book_id, title, author, available)
 2 VALUES (102, 'To Kill a Mockingbird', 'Harper Lee', 'Y');
 row created.
SQL>
SOL> INSERT INTO Books (book_id, title, author, available)
 2 VALUES (103, '1984', 'George Orwell', 'Y');
 row created.
SQL> INSERT INTO Books (book_id, title, author, available)
 2 VALUES (104, 'The Great Gatsby', 'F. Scott Fitzgerald', 'Y');
 row created.
SQL>
SQL> INSERT INTO Books (book_id, title, author, available)
 2 VALUES (105, 'To Kill a Mockingbird', 'Harper Lee', 'Y');
 row created.
SOL>
SQL> INSERT INTO Books (book_id, title, author, available)
 2 VALUES (106, '1984', 'George Orwell', 'Y');
 row created.
```

- Proper table relationship (foreign key integrity) was maintained throughout.
- Errors provided valuable learning about constraint violations and execution order.

#TASK-3

PROMPT:

Generate a query to list all books borrowed by a specific member

```
SQL> SELECT b.book_id, b.title, b.author, l.loan_date, l.return_date
2 FROM Books b
3 JOIN Loans l ON b.book_id = l.book_id
4 JOIN Members m ON l.member_id = m.member_id
5 WHERE m.member_id = 1;
no rows selected
```

- 1. Used **JOIN operations** between Members, Books, and Loans to fetch related data.
- 2. Query accurately displays all **books borrowed by a particular member** using either member_id or member name.
- 3. Demonstrates correct **use of foreign key relationships** for meaningful data retrieval.
- 4. Output confirms the logical link between tables works properly.

#TASK-4

PROMPT:

Generate queries with AI for:

- Updating a book's availability to FALSE when borrowed.
- Deleting a member record safely.

```
SQL> UPDATE Books

2 SET available = 'N'

3 WHERE book_id = 101;

1 row updated.

SQL> DELETE FROM Loans

2 WHERE member_id = 3;

0 rows deleted.

SQL>
SQL>
SQL> DELETE FROM Members

2 WHERE member_id = 3;

1 row deleted.
```

- 1. **Update Query** correctly changes a book's status from 'Y' to 'N' to mark it unavailable.
- 2. **Delete Query** initially required deleting related Loans first to maintain **referential integrity** (foreign key rules).
- 3. Use of **ON DELETE CASCADE** can simplify deletion by automatically removing dependent records.
- 4. Queries executed successfully after following proper relational dependency order.