PROBLEM SCENARIO:-

The Indian Government wants to develop a **Library Management System (LMS)** to store information of the members, books, status of books issue, book availability and supplier's details.

List of Tables:-

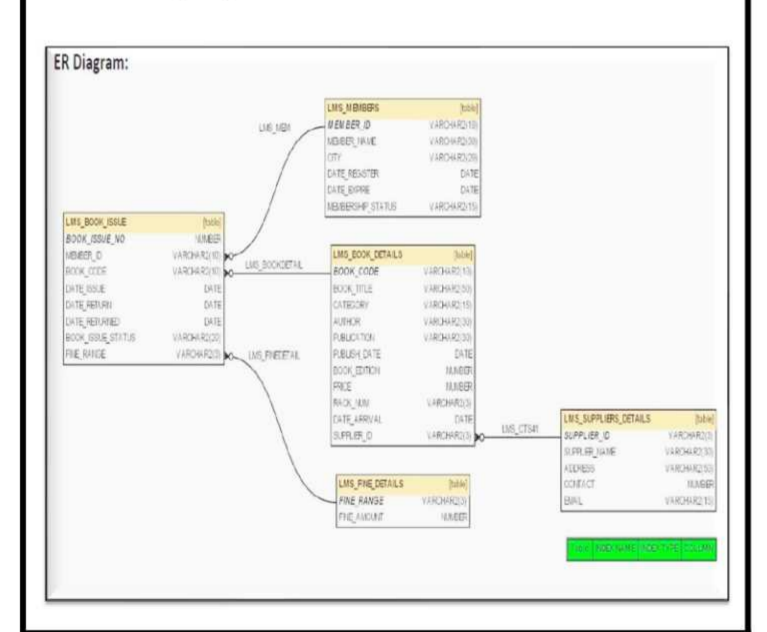
Table 1: - LMS_MEMBERS

Table 2: - LMS_SUPPLIERS_DETAILS

Table 3: - LMS FINE DETAILS

Table 4: - LMS_BOOK_DETAILS

Table 5: - LMS_BOOK_ISSUE



Questions: -

Problem # 1:

Write a query to display the member id, member name, city and membership status who are all having life time membership. Hint: Life time membership status is "Permanent".

```
mysql> select MEMBER_ID, MEMBER_NAME, CITY, MEMBERSHIP_STATUS from lms_members where MEMBERSHIP_STATUS = "Permanent";

+-----+
| MEMBER_ID | MEMBER_NAME | CITY | MEMBERSHIP_STATUS |

+-----+
| LM003 | GAYAN | CHENNAI | Permanent |

+-----+
1 row in set (0.00 sec)
```

Problem # 2:

Write a query to display the member id, member name who have taken the book with book code 'BL000002'.

Problem # 3:

Write a query to display the book code, book title and author of the books whose author name begins with 'p'.

Problem # 4:

Write a query to display the total number of Java books available in library with alias name 'NO_OF_BOOKS'.

```
mysql> select count(BOOK_TITLE) as "NO_OF_BOOKS" from lms_book_details where BOOK_TITLE like "%JAVA%";

+-----+
| NO_OF_BOOKS |
+-----+
| 6 |
+-----+
1 row in set (0.00 sec)
```

Problem # 5:

Write a query to list the category and number of books in each category with alias name 'NO OF BOOKS'.

Problem # 6:

Write a query to display the number of books published by "Prentice Hall" with the alias name "NO_OF_BOOKS".

Problem # 7:

Write a query to display the book code, book title of the books which are issued on the date "1st April 2012".

Problem # 8:

Write a query to display the member id, member name, date of registration and expiry date of the members whose membership expiry date is before APR 2013.

```
mysql> select MEMBER_ID,MEMBER_NAME,DATE_REGISTER,DATE_EXPIRE from lms_members where DATE_EXPIRE < "2013-04-01";

| MEMBER_ID | MEMBER_NAME | DATE_REGISTER | DATE_EXPIRE |

| LM001 | AMIT | 2012-02-12 | 2013-02-11 |

| Lm001 | set (0.00 sec)
```

Problem # 9:

Write a query to display the member id, member name, date of registration, membership status of the members who registered before "March 2012" and membership status is "Temporary"

Problem # 10:

Write a query to display the average price of books which is belonging to 'JAVA' category with alias name "AVERAGEPRICE".

Problem # 11:

Write a query to display the supplier id, supplier name and email of the suppliers who are all having gmail account.

Problem # 12:

Write a query to display the member id, member name of the members, book code and book title of the books taken by them.

```
mysql> select lms_members.MEMBER_ID,lms_members.MEMBER_NAME,lms_book_issue.BOOK_CODE,lms_book_details.BOOK_TITLE
    -> from lms_members inner join lms_book_issue on lms_members.MEMBER_ID = lms_book_issue.MEMBER_ID
    -> inner join lms_book_details on lms_book_issue.BOOK_CODE = lms_book_details.BOOK_CODE
    -> order by MEMBER_ID asc;
 MEMBER_ID | MEMBER_NAME | BOOK_CODE | BOOK_TITLE
 LM001
                            BL800010
              AMIT
                                        Java ForvDummies
 LM002
              ABDHUL
                            BL800002
                                        Java: The Complete Reference
              GAYAN
                            BL800007
                                        Let Us C
  LM003
              GAYAN
                            BL000007
                                        Let Us C
  LM003
                            BL800005
  LM004
              RADHA
                                        Java How To Do Program
  LM005
              GURU
                            BL869008
                                        Let Us C
 LM005
              GURU
                            BL000008
                                        Let Us C
 rows in set (0.00 sec)
```

Problem # 13:

Write a query to display the total number of books available in the library with alias name "NO_OF_BOOKS_AVAILABLE" (Which is not issued). Hint: The issued books details are available in the LMS BOOK ISSUE table.

```
mysql> select count(BOOK_CODE) as "NO_OF_BOOKS_AVAILABLE" from lms_book_issue where BOOK_CODE is not null;

| NO_OF_BOOKS_AVAILABLE |

| 7 |

| row in set (0.01 sec)
```

Problem # 14:

Write a query to display the member id, member name, fine range and fine amount of the members whose fine amount is less than 100.

```
mysql> select lms_members MEMBER_ID,lms_members.MEMBER_NAME,lms_fine_details.FINE_RANGE,lms_fine_details.FINE_AMOUNT
-> from lms_members inner join lms_book_issue on lms_members.MEMBER_ID = lms_book_issue.MEMBER_ID
-> inner join lms_fine_details on lms_fine_details.FINE_RANGE = lms_book_issue.FINE_RANGE
-> where FINE_AMOUNT < 100
       -> order by MEMBER_ID asc;
   MEMBER_ID | MEMBER_NAME | FINE_RANGE | FINE_AMOUNT |
   LM002
                        ABDHUL
                                                R2
                                                                                 50.00
   LM003
                        GAYAN
                                                                                 20.00
   LM004
                        RADHA
                                                R1
                                                                                 20.00
   L MOOS
                        GURU
                                                Re
                                                                                  0.00
                                                R1
   LM995
                       GURU
                                                                                 20.00
6 rows in set (8.88 sec)
```

Problem # 15:

Write a query to display the book code, book title and rack number of the books which are placed in rack 'A1' and sort by book title in ascending order.

```
BOOK_CODE | BOOK_TITLE
                                          RACK_NUM
             Java ForvDummies
            Java How To Do Program
Java How To Do Program
 BL000003
                                          A1
 BL 888885
                                          AT
            Java: The Complete Reference
Java: The Complete Reference
 BL000002
                                          A1
 BL000004
 BL000006
            Java: The Complete Reference
6 rows in set (0.00 sec)
```

Problem # 16:

Write a query to display the member id, member name, due date and date returned of the members who has returned the books after the due date. Hint: Date_return is due date and Date_returned is actual book return date.

```
mysql> select BOOK_CODE,BOOK_TITLE,RACK_NUM from lms_book_details where RACK_NUM = "A1"
    -> order by BOOK_TITLE asc;
                                                   RACK_NUM
 BOOK_CODE | BOOK_TITLE
  BL000010
               Java ForvDummies
                                                   A1
               Java How To Do Program
Java How To Do Program
                                                   A1
  BL000003
  BL000005
                                                   A1
               Java: The Complete Reference
  BI 000002
                                                  A1
               Java: The Complete Reference
                                                   A1
  BI 000004
  BL000006
               Java: The Complete Reference
                                                   A1
6 rows in set (0.00 sec)
```