**SQL Day9- Hands On Document:**

**Tables to Refer:**

* LMS\_MEMBERS
* LMS\_BOOK\_DETAILS
* LMS\_SUPPLIERS\_DETAILS
* LMS\_BOOK\_ISSUE

Create a view definition for below queries

# Problem # 1:

Write a query to display the book\_code, book\_title, supplier\_name, publish\_date, email

# Problem # 2:

Write a query to display the member\_details who have not returned the book for more than 5 days

# Problem # 3:

Write a query to display the books that got issued from the supplier JK stores

# Problem #4:

Write a query to display the member details who have taken JAVA book.

# Problem #5:

Write a query to display the book details which has date of arrival in May month

# Problem # 6:

Write a query to display the book information 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, membership status of the members who registered before "March 2012" and membership status is "Temporary" .

# Problem #9:

Write a query to display the member id, member name who’s City is CHENNAI or DELHI. **Hint**: Display the member name in title case with alias name 'Name'.

# Problem #10:

Write a query to concatenate book title, author and display in the following format.

**Book\_Title**\_is\_written\_by\_**Author**

**Example:** Let Us C\_is\_written\_by\_Yashavant Kanetkar

**Hint**: display unique books. Use “BOOK\_WRITTEN\_BY” as alias name.