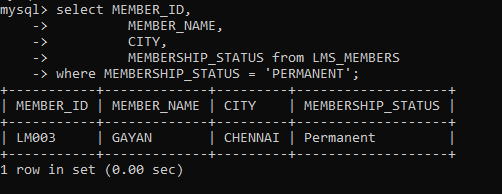
1. select MEMBER\_ID,

MEMBER\_NAME,

CITY,

MEMBERSHIP\_STATUS from LMS\_MEMBERS

where MEMBERSHIP\_STATUS = 'PERMANENT';



2. SELECT b1.book\_code, b2.publication,

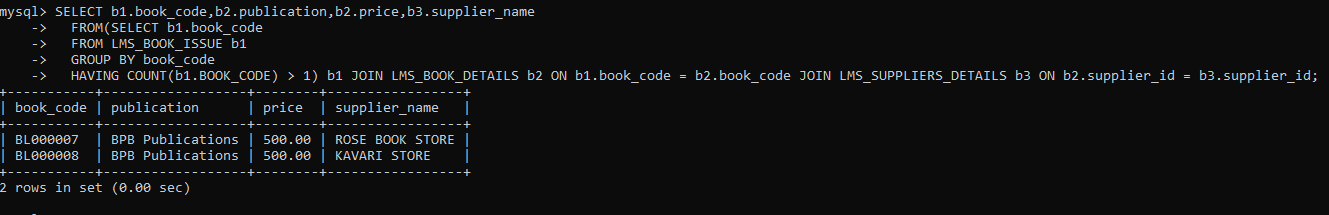
b2.price, b3.supplier\_name

FROM (SELECT b1.book\_code

FROM LMS\_BOOK\_ISSUE b1

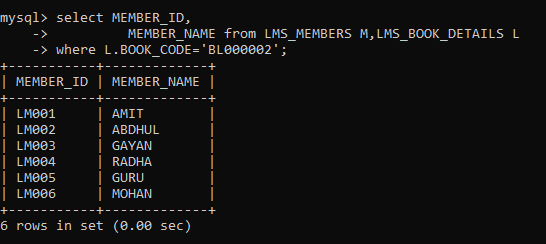
GROUP BY book\_code

HAVING COUNT(b1.BOOK\_CODE) > 1) b1 JOIN LMS\_BOOK\_DETAILS b2 ON b1.book\_code = b2.book\_code JOIN LMS\_SUPPLIERS\_DETAILS b3 ON b2.supplier\_id = b3.supplier\_id;



3. select MEMBER\_ID ,MEMBER\_NAME from LMS\_MEMBERS M,LMS\_BOOK\_DETAILS L

where L.BOOK\_CODE='BL000002';

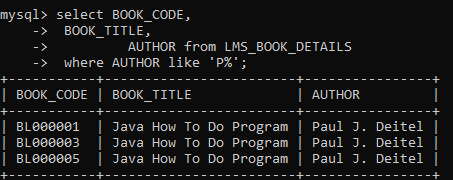


4. select BOOK\_CODE,

BOOK\_TITLE,

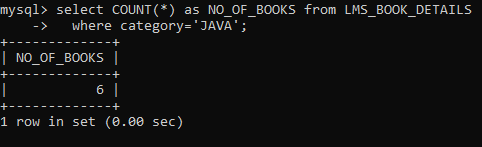
AUTHOR from LMS\_BOOK\_DETAILS

where AUTHOR like 'P%';



5. select COUNT(\*) as NO\_OF\_BOOKS from LMS\_BOOK\_DETAILS

where category='JAVA';



6. select CATEGORY,

COUNT(\*) as NO\_OF\_BOOKS from LMS\_BOOK\_DETAILS

group by(CATEGORY);

