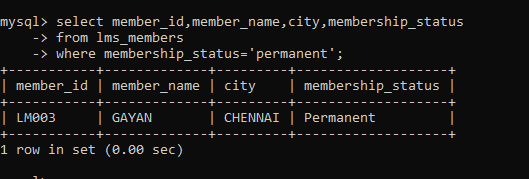
1.select member\_id,member\_name,city,membership\_status

from lms\_members

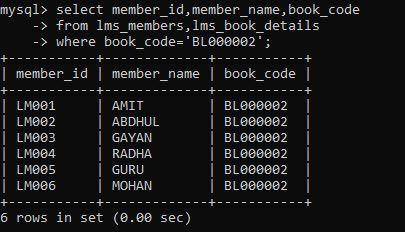
where membership\_status='permanent';



3.select member\_id,member\_name,book\_code

from lms\_members,lms\_book\_details

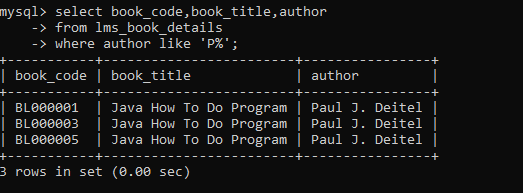
where book\_code='BL000002';



4.select book\_code,book\_title,author

from lms\_book\_details

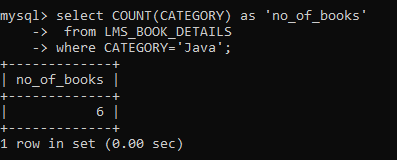
where author like 'P%';



5.select COUNT(CATEGORY) as 'no\_of\_books'

from LMS\_BOOK\_DETAILS

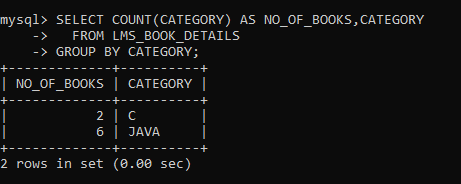
where CATEGORY='Java';



6.SELECT COUNT(CATEGORY) AS NO\_OF\_BOOKS,CATEGORY

FROM LMS\_BOOK\_DETAILS

GROUP BY CATEGORY;



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;

