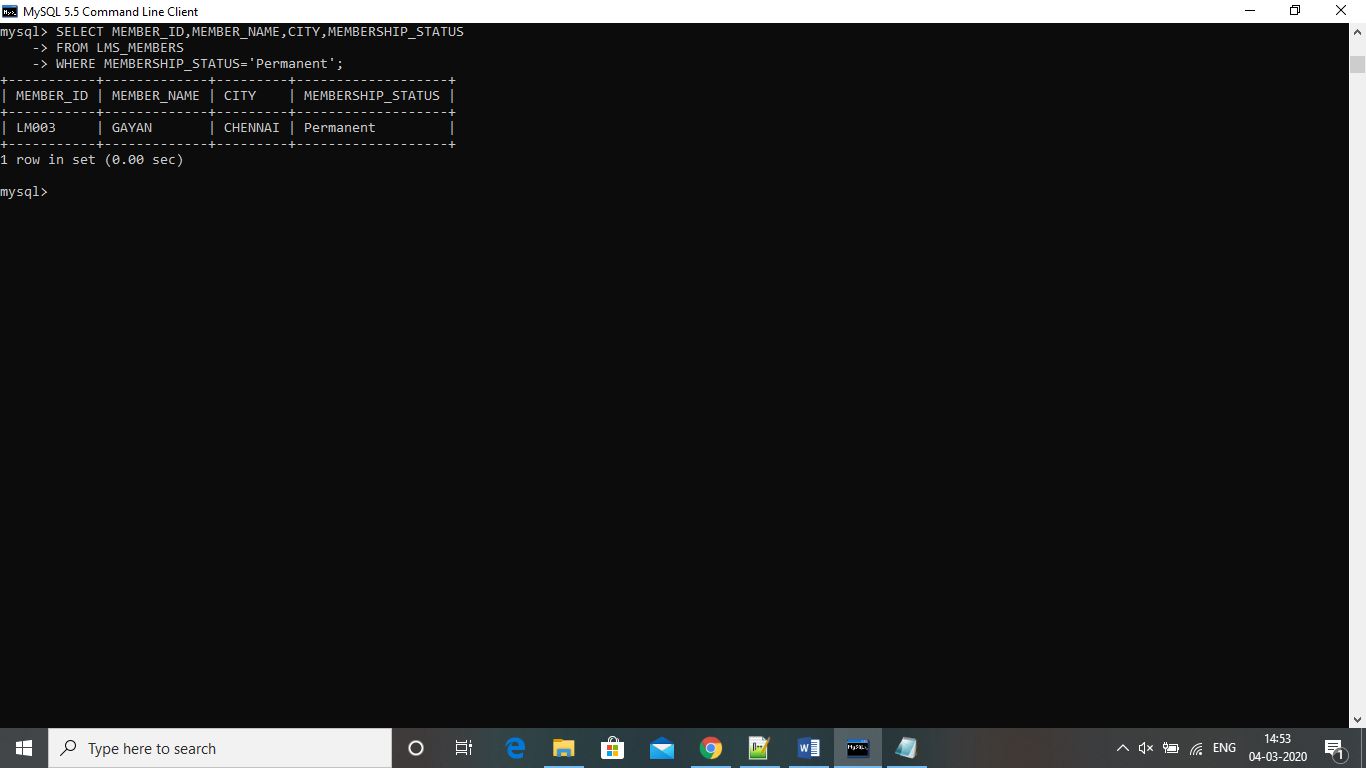
1. SELECT MEMBER\_ID,MEMBER\_NAME,CITY,MEMBERSHIP\_STATU

FROM LMS\_MEMBERS

WHERE MEMBERSHIP\_STATUS='Permanent' ;

2. SELECT B1.BOOK\_CODE,B2.PUBLICATION,B2.PRICE,B3.SUPPLIER\_NAME

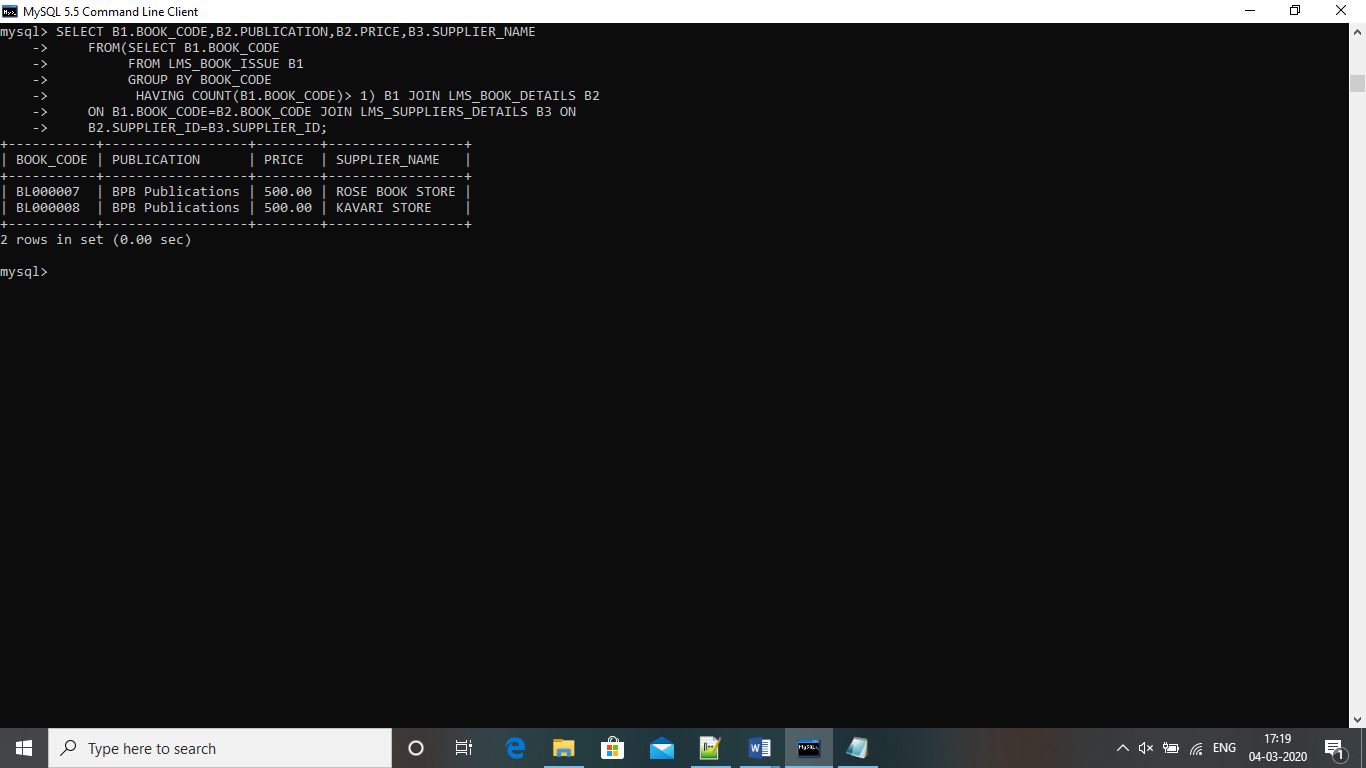
FROM(SELECT B1.BOOK\_CODE

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

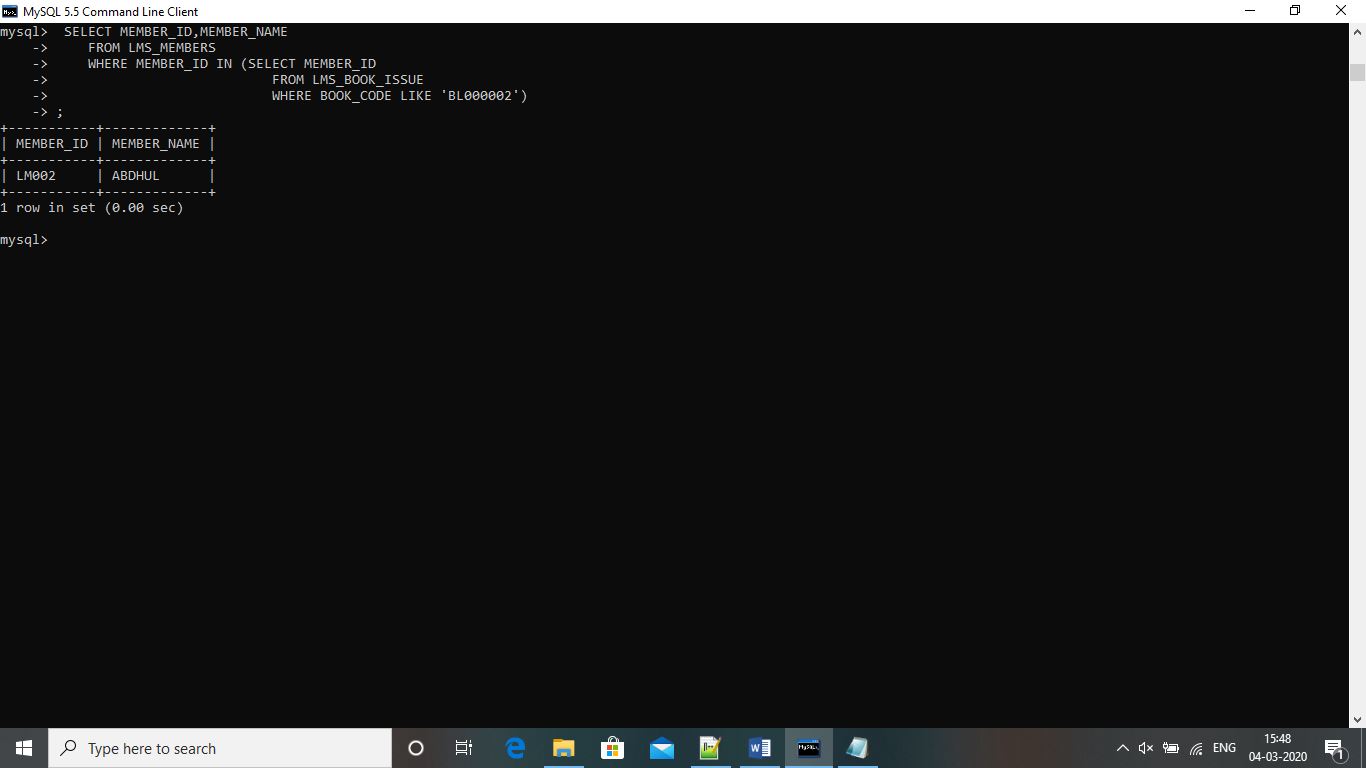
B2.SUPPLIER\_ID=B3.SUPPLIER\_ID;

3. SELECT MEMBER\_ID,MEMBER\_NAME

FROM LMS\_MEMBERS

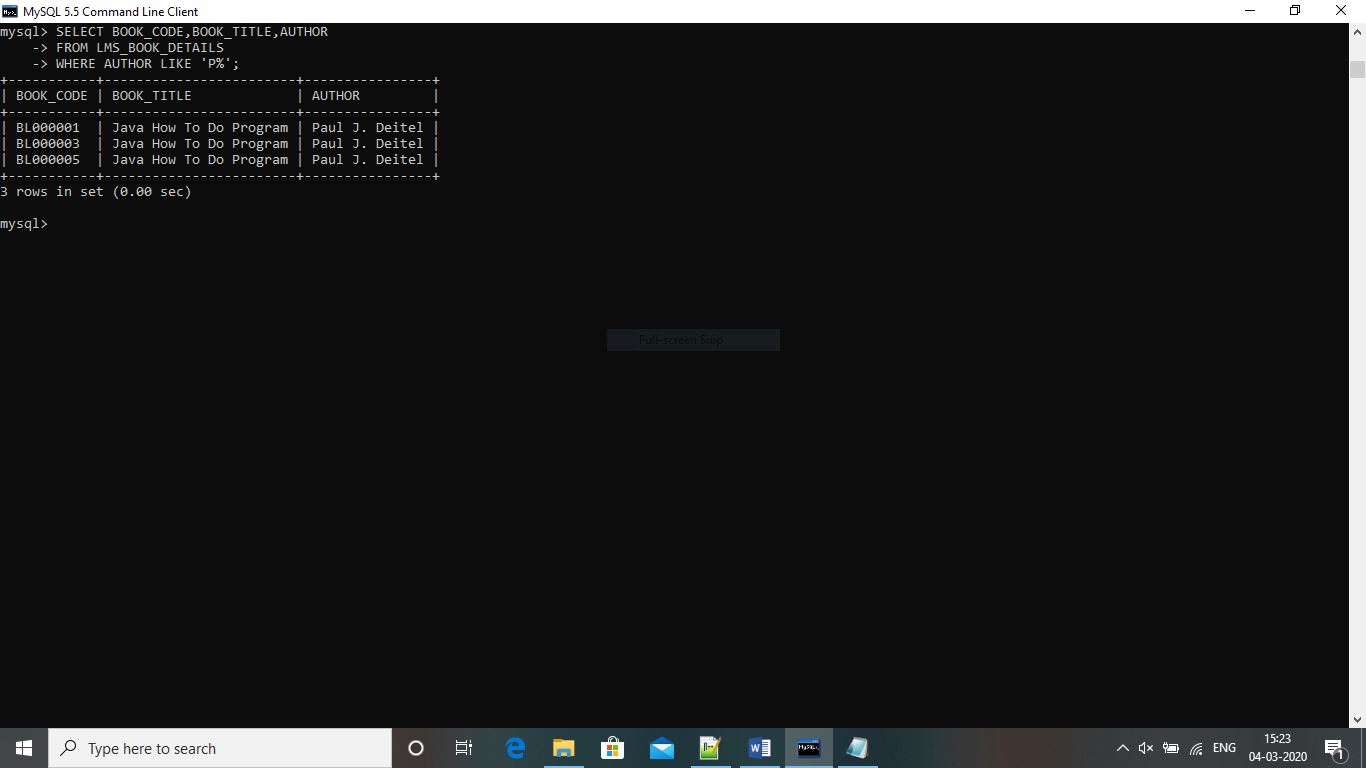
WHERE MEMBER\_ID IN (SELECT MEMBER\_ID

FROM LMS\_BOOK\_ISSUE

WHERE BOOK\_CODE LIKE 'BL000002') ;

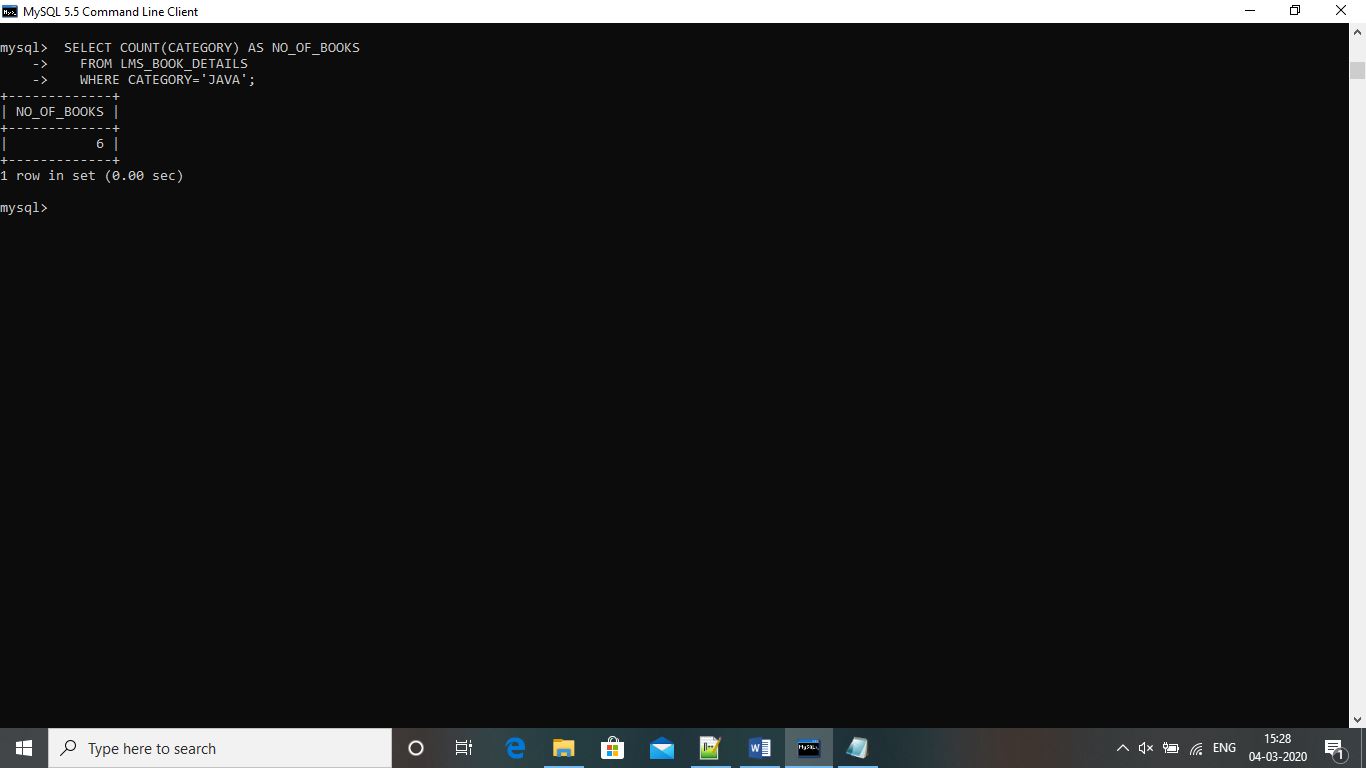
4. SELECT BOOK\_CODE,BOOK\_TITLE,AUTHOR

FROM LMS\_BOOK\_DETAILS

WHERE AUTHOR LIKE 'P%' ;

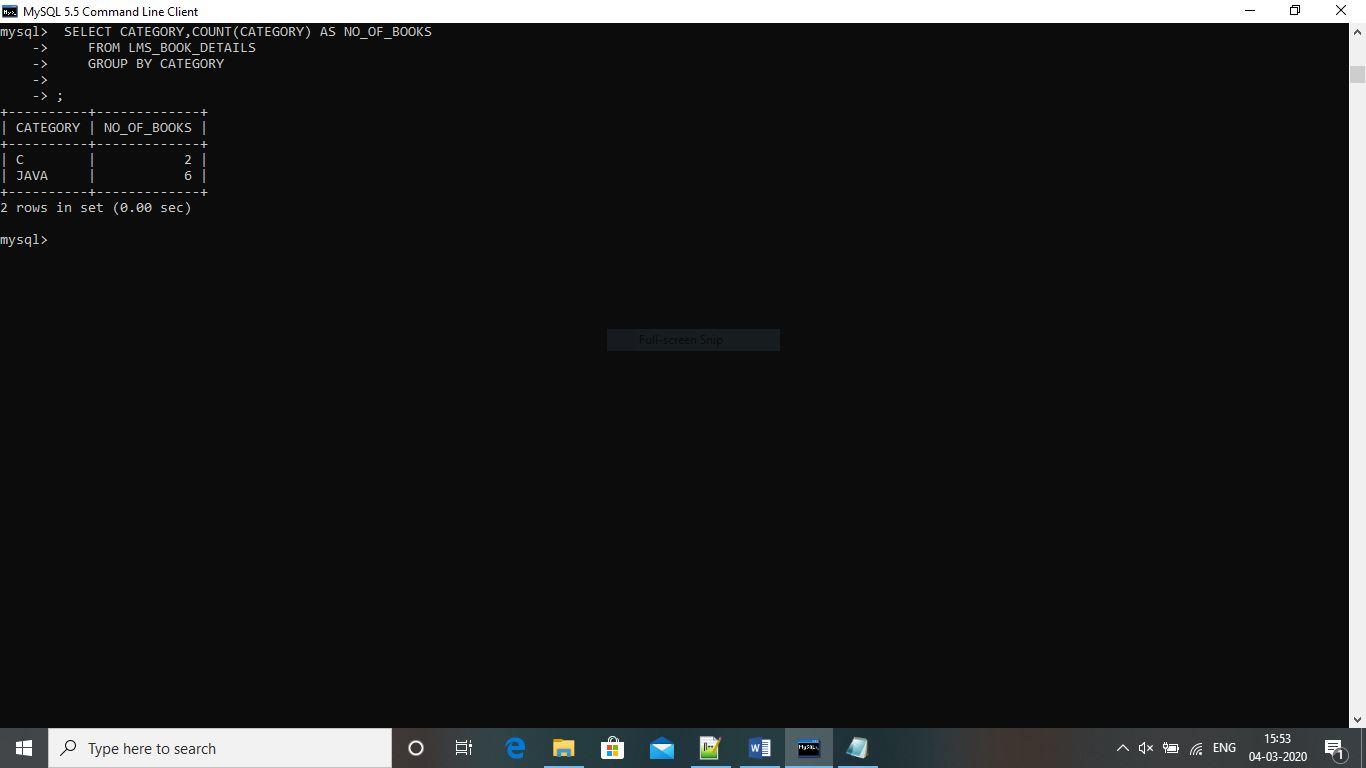
5. SELECT COUNT(CATEGORY) AS NO\_OF\_BOOKS

FROM LMS\_BOOK\_DETAILS

WHERE CATEGORY='JAVA' ;

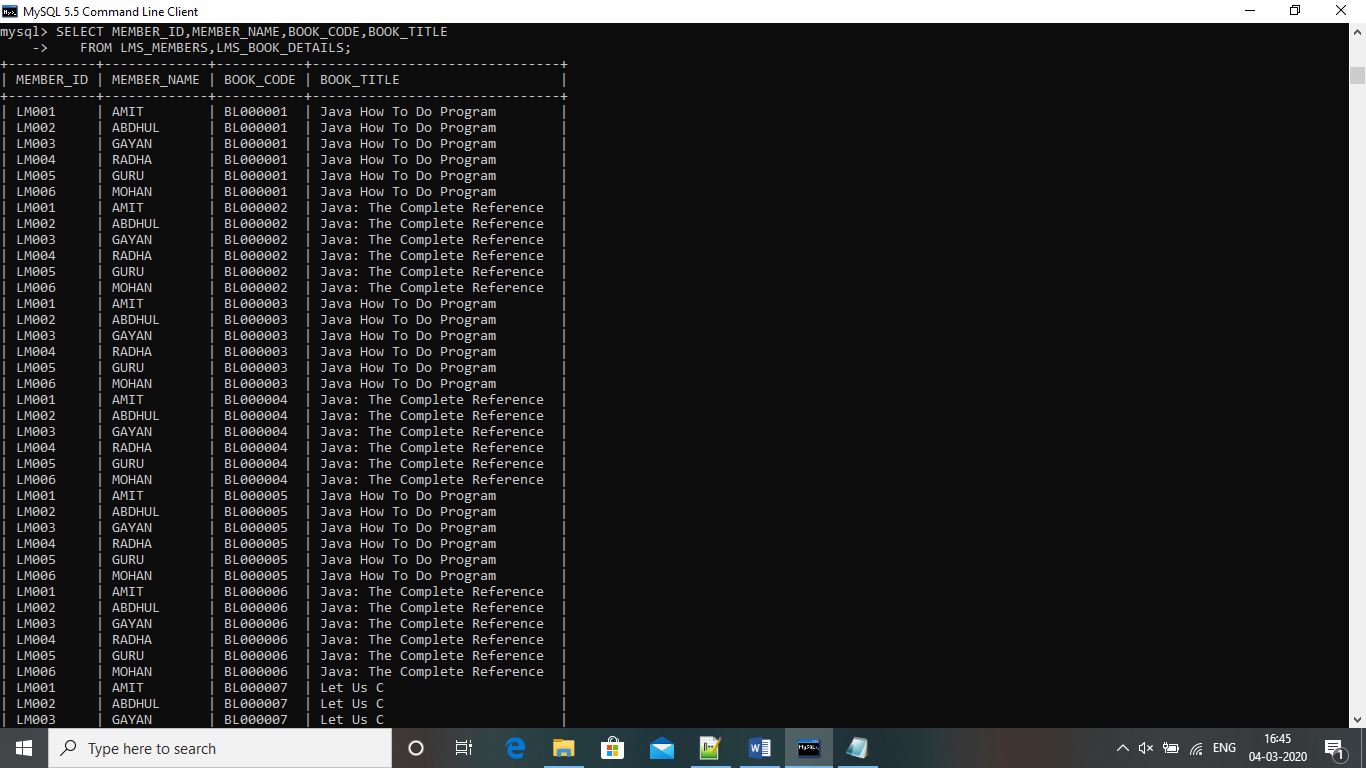
6. SELECT CATEGORY,COUNT(CATEGORY) AS NO\_OF\_BOOKS

FROM LMS\_BOOK\_DETAILS

GROUP BY CATEGORY ;

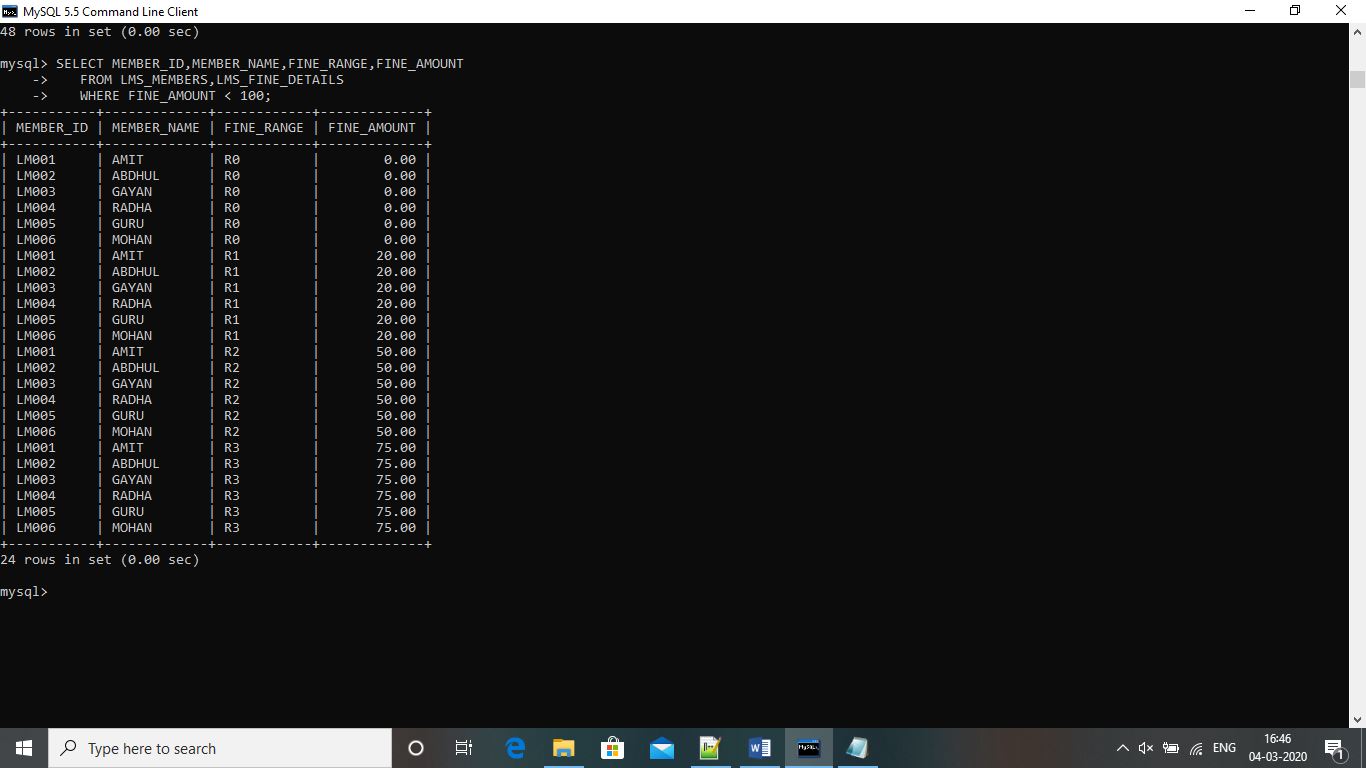
##################################################################################

1. SELECT MEMBER\_ID, MEMBER\_NAME, BOOK\_CODE, BOOK\_TITLE

FROM LMS\_MEMBERS, LMS\_BOOK\_DETAILS ;

3. SELECT MEMBER\_ID, MEMBER\_NAME, FINE\_RANGE, FINE\_AMOUNT

FROM LMS\_MEMBERS, LMS\_FINE\_DETAILS

WHERE FINE\_AMOUNT < 100;

4. SELECT BOOK\_CODE, BOOK\_TITLE, PUBLICATION, PUBLISH\_DATE, BOOK\_EDITION, PRICE

FROM LMS\_BOOK\_DETAILS

ORDER BY PUBLICATION, PUBLISH\_DATE, BOOK\_EDITION;