SELECT \* FROM STR

select COUNT(ROWNUM)from STR

SELECT COUNT(CUST\_ID) FROM STR

--------------------------------------------------------------------------------

#####SALES REVENUE#####

--------------------------------------------------------------------------------

SELECT TO\_CHAR(DATE\_,'MON')AS MONTHS,SUM(AMOUNT)AS SALES\_REVENUE,

CAST(SUM(AMOUNT)\*100/(SELECT SUM(AMOUNT)FROM STR)

AS DECIMAL(10,2)) AS PCT

FROM STR

GROUP BY TO\_CHAR(DATE\_ ,'MON')

ORDER BY SALES\_REVENUE DESC

-------------------------------------------------------------------------------

SELECT \* FROM

(SELECT TO\_CHAR(DATE\_,'MON')AS MONTHS,SUM(AMOUNT)AS SALES\_REVENUE FROM STR

GROUP BY TO\_CHAR(DATE\_ ,'MON')

ORDER BY SALES\_REVENUE DESC)

WHERE ROWNUM<=3

--------------------------------------------------------------------------------

SELECT \* FROM

(SELECT TO\_CHAR(DATE\_,'MON')AS MONTHS,SUM(AMOUNT)AS SALES\_REVENUE FROM STR

GROUP BY TO\_CHAR(DATE\_ ,'MON')

ORDER BY SALES\_REVENUE ASC)

WHERE ROWNUM<=3

-----------------------------------------------------------------------------

SELECT TO\_CHAR(DATE\_ ,'MON') AS MONTHS, COUNT(ORDER\_ID) AS TOTAL\_ORDERS FROM STR

GROUP BY TO\_CHAR(DATE\_ ,'MON')

ORDER BY TOTAL\_ORDERS

DESC

-------------------------------------------------------------------------------

SELECT GENDER,COUNT(ORDER\_ID) FROM STR GROUP BY GENDER

--------------------------------------------------------------------------------

SELECT AGE\_GROUP AS AGE,COUNT(ORDER\_ID)AS ORDERS FROM STR GROUP BY AGE\_GROUP

ORDER BY ORDERS DESC

--------------------------------------------------------------------------------

SELECT STATUS AS ORDER\_STATUS,COUNT(ORDER\_ID)AS ORDERS FROM STR GROUP BY STATUS

ORDER BY ORDERS DESC

--------------------------------------------------------------------------------

SELECT SHIP\_STATE AS STATE,COUNT(ORDER\_ID)AS ORDERS FROM STR GROUP BY SHIP\_STATE

ORDER BY ORDERS DESC

--------------------------------------------------------------------------------

#TOP 5 STATE ORDER STATUS #

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

SELECT \* FROM(

SELECT SHIP\_STATE AS TOP\_5\_STATE,COUNT(ORDER\_ID)AS ORDERS FROM STR

GROUP BY SHIP\_STATE

ORDER BY ORDERS DESC)

WHERE ROWNUM<=5

--------------------------------------------------------------------------------\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

#BOTTOM 5 STATE ORDER STATUS #

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

SELECT \* FROM(

SELECT SHIP\_STATE AS BOTTOM\_5\_STATE,COUNT(ORDER\_ID)AS ORDERS FROM STR

GROUP BY SHIP\_STATE

ORDER BY ORDERS ASC)

WHERE ROWNUM<=5

--------------------------------------------------------------------------------

SELECT SHIP\_CITY AS CITY,COUNT(ORDER\_ID)AS ORDERS FROM STR GROUP BY SHIP\_CITY

ORDER BY ORDERS DESC

--------------------------------------------------------------------------------

SELECT \* FROM

(SELECT SHIP\_CITY AS CITY,COUNT(ORDER\_ID)AS ORDERS FROM STR

GROUP BY SHIP\_CITY

ORDER BY ORDERS DESC)

WHERE ROWNUM<=5

--------------------------------------------------------------------------------

SELECT \* FROM

(SELECT SHIP\_CITY AS CITY,COUNT(ORDER\_ID)AS ORDERS FROM STR

GROUP BY SHIP\_CITY

ORDER BY ORDERS ASC)

WHERE ROWNUM<=5

--------------------------------------------------------------------------------

SELECT CHANNEL\_ AS ONLINE\_PLATFROM,COUNT(ORDER\_ID)AS ORDERS FROM STR

GROUP BY CHANNEL\_

ORDER BY ORDERS DESC

--------------------------------------------------------------------------------

SELECT CHANNEL\_ AS ONLINE\_PLATFROM,COUNT(ORDER\_ID)AS ORDERS,

CAST(COUNT(ORDER\_ID)\*100/(SELECT COUNT(ORDER\_ID)FROM STR)

AS DECIMAL(10,1))AS PCT

FROM STR

GROUP BY CHANNEL\_

ORDER BY ORDERS DESC

--------------------------------------------------------------------------------

SELECT CATEGORY,COUNT(ORDER\_ID)AS ORDERS FROM STR

WHERE GENDER IN ('MALE','WOMEN')

GROUP BY CATEGORY

-------------------------------------------------------------------------------