----------------28/05/2016----------------

SELECT \* FROM SALES

SELECT MAX(QTY) FROM SALES

WHERE EXISTS (SELECT \* FROM titles WHERE price < 100)

SELECT MAX(QTY) FROM SALES

WHERE EXISTS (SELECT \* FROM titles WHERE price > 15000)

SELECT \* FROM titles

WHERE ytd\_sales IS NULL

SELECT \* FROM titles

WHERE ytd\_sales IS NOT NULL

SELECT PRICE FROM titles

SELECT TYPE FROM titles

SELECT DISTINCT TYPE FROM titles

SELECT DISTINCT PRICE FROM titles

SELECT 50 + 20

SELECT 50 - 20

SELECT 50 \* 20

SELECT 50 / 20

SELECT 50 % 20

SELECT 75\*20/2-15+7

--BODMAS

SELECT 75\*20/(2-15)+7

SELECT \* FROM titles

SELECT price + YTD\_SALES

FROM titles

SELECT price + YTD\_SALES AS 'TOTAL AMOUNT'

FROM titles

SELECT price,YTD\_SALES,price\*YTD\_SALES AS 'SALES VALUE'

FROM titles

SELECT \* FROM titles

WHERE price + YTD\_SALES > 50

SELECT \* FROM titles

WHERE (price + YTD\_SALES) < 50

SELECT price FROM titles

WHERE price + YTD\_SALES > 50

SELECT price-YTD\_SALES AS 'DIFFERENCE AMOUNT'

FROM titles

SELECT price,YTD\_SALES,price-YTD\_SALES AS 'DIFFERENCE AMOUNT'

FROM titles

SELECT price FROM titles

WHERE YTD\_SALES - price > 5000

SELECT price FROM titles

WHERE YTD\_SALES - price < 5000

SELECT price,price + 5 AS 'NEW PRICE'

FROM titles

SELECT price,price\*5/100 AS 'PERCENTAGE',

PRICE+(price\*5/100) AS 'NEW PRICE'

FROM titles

SELECT price,price\*10

FROM titles

WHERE price \* 10 > 50

SELECT price / 10 AS 'QUOTIENT AMOUNT'

FROM titles

SELECT price,price / 10 FROM titles

WHERE price / 10 < 50

SELECT price \* 10 +1000 AS 'AMOUNT'

FROM titles

SELECT (price \* 10) +1000 AS 'AMOUNT'

FROM titles

WHERE price > 20

SELECT YTD\_SALES / 52 + price

FROM titles

SELECT YTD\_SALES - 1000 + price / 52

FROM titles

SELECT (YTD\_SALES - 1000 + price) / 52

FROM titles

SELECT YTD\_SALES

FROM titles

WHERE YTD\_SALES < PRICE \* 3 + 10 / 2 - 50

SELECT YTD\_SALES,PRICE \* 3 + 10 / 2 - 50

FROM titles

WHERE YTD\_SALES > PRICE \* 3 + 10 / 2 - 50

SELECT \* FROM titles

SELECT COUNT(\*) FROM titles

SELECT COUNT(TITLE\_ID) FROM titles

SELECT COUNT(YTD\_SALES) FROM titles

SELECT COUNT(DISTINCT YTD\_SALES) FROM titles

SELECT COUNT(TYPE) FROM titles

SELECT COUNT(DISTINCT TYPE) FROM titles

SELECT COUNT(ALL YTD\_SALES) FROM titles

SELECT COUNT(\*) FROM titles

WHERE TYPE='Psychology'

SELECT \* FROM titles

SELECT SUM(YTD\_SALES) FROM titles

SELECT SUM(ALL YTD\_SALES) FROM titles

SELECT SUM(DISTINCT YTD\_SALES) FROM titles

SELECT SUM(ROYALTY) FROM titles

SELECT SUM(ALL ROYALTY) FROM titles

SELECT SUM(DISTINCT ROYALTY) FROM titles

SELECT SUM(ROYALTY) FROM titles

WHERE TYPE='Psychology'

SELECT AVG(YTD\_SALES) FROM titles

SELECT AVG(DISTINCT YTD\_SALES) FROM titles

SELECT SUM(YTD\_SALES)/COUNT(YTD\_SALES) FROM titles

SELECT SUM(YTD\_SALES),COUNT(YTD\_SALES) FROM titles

SELECT MAX(YTD\_SALES) FROM titles

SELECT MAX(DISTINCT YTD\_SALES) FROM titles

SELECT MAX(YTD\_SALES) FROM titles

WHERE TYPE='Psychology'

SELECT MIN(YTD\_SALES) FROM titles

SELECT MIN(DISTINCT YTD\_SALES) FROM titles

SELECT MIN(price) FROM titles

SELECT MIN(price) FROM titles

WHERE TYPE='Psychology'

SELECT 'BILL' + 'GATES'

SELECT 'BILL' + ' ' + 'GATES'

SELECT \* FROM AUTHORS

SELECT city + STATE FROM AUTHORS

SELECT city + ', ' + STATE FROM AUTHORS

SELECT city + ' ' + STATE AS 'Address' FROM AUTHORS

SELECT Address + ', ' + city + ', ' + STATE AS 'Address'

FROM AUTHORS

SELECT city FROM AUTHORS

SELECT TRANSLATE(city,'MBS','TVK') FROM AUTHORS

SELECT REPLACE(city,'O','S') FROM AUTHORS

SELECT city,REPLACE(city,'O','S') FROM AUTHORS

SELECT REPLACE(city,'Oakland','Switzerland')

FROM AUTHORS

SELECT city,REPLACE(city,'Oakland','Switzerland')

FROM AUTHORS

SELECT \* FROM AUTHORS

SELECT UPPER(city) FROM AUTHORS

SELECT lower(city) FROM AUTHORS

SELECT SUBSTRING(city,2,5) FROM AUTHORS

SELECT city,SUBSTRING(city,2,5) FROM AUTHORS

SELECT \* FROM AUTHORS

SELECT au\_id,SUBSTRING(au\_id,1,3) FROM AUTHORS

SELECT SUBSTRING(au\_id,1,3) FROM AUTHORS

SELECT au\_id,SUBSTRING(au\_id,8,4) FROM AUTHORS

SELECT CITY FROM AUTHORS

SELECT INSTR(CITY,'a',1,9) FROM AUTHORS

SELECT ' MADHULIKA'

SELECT LTRIM(' MADHULIKA')

SELECT LTRIM(CITY) FROM AUTHORS

SELECT address,SUBSTRING(address,3,10) FROM AUTHORS

SELECT address,LTRIM(SUBSTRING(address,3,10)) FROM AUTHORS

SELECT 'MADHULIKA '

SELECT RTRIM('MADHULIKA ')

SELECT RTRIM(CITY) FROM AUTHORS

SELECT RTRIM(CITY,'Park') FROM AUTHORS

SELECT RTRIM(CITY) FROM AUTHORS

WHERE city = 'Oakland'

SELECT DECODE(AU\_LNAME,'Dean','Straight','Not Found')

FROM AUTHORS