SQL> conn

Enter user-name: MUKUNDA

Enter password:

Connected.

SQL> Select upper ('aditya') from dual;

UPPER(

------

ADITYA

SQL> Select lower ('Nahush') from dual;

LOWER(

------

nahush

SQL> Select Initcap('MCB') from dual;

INI

---

Mcb

SQL> Select lpad('HELLO',10,'\*') from dual;

LPAD('HELL

----------

\*\*\*\*\*HELLO

SQL> Select Rpad('HELLO',10,'\*') from dual;

RPAD('HELL

----------

HELLO\*\*\*\*\*

SQL> Select ltrim('MahaRashtra','Maha') from dual;

LTRIM('

-------

Rashtra

SQL> Select rtrim('Welcome','come') from dual;

RTR

---

Wel

SQL> Select replace('Tick and Tock','T','Cl') from dual;

REPLACE('TICKAN

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

Click and Clock

SQL> Select translate('String','St','Bri') from dual;

TRANSL

------

Brring

SQL> Select substr('Computer','4','3') from dual;

SUB

---

put

SQL> Select length('Computer') from dual;

LENGTH('COMPUTER')

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

8

SQL> Select concat('Nahu','sh') from dual;

CONCAT

------

Nahush

SQL> Select instr('god is great','e') from dual;

INSTR('GODISGREAT','E')

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

10

ARITHMATIC OPERATIONS:

SQL> Select abs(-10) from dual;

ABS(-10)

----------

10

SQL> Select power(2,3) from dual;

POWER(2,3)

----------

8

SQL> Select mod(4,2) from dual;

MOD(4,2)

----------

0

SQL> Select sqrt(144) from dual;

SQRT(144)

----------

12

SQL> Select sqrt(144) from dual;

SQRT(144)

----------

12

SQL> Select round(100.256,2) from dual;

ROUND(100.256,2)

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

100.26

SQL> Select round(125.815,21) from dual;

ROUND(125.815,21)

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

125.815

SQL> Select ceil(14.3) from dual;

CEIL(14.3)

----------

15

SQL> Select floor(14.3) from dual;

FLOOR(14.3)

-----------

14

SQL> Select sin(90) from dual;

SIN(90)

----------

.893996664

SQL> Select cos(0) from dual;

COS(0)

----------

1

SQL> Select tan(45) from dual;

TAN(45)

----------

1.61977519

SQL> Select greatest(45,85,90) from dual;

GREATEST(45,85,90)

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

90

SQL> Select least(10,85,90) from dual;

LEAST(10,85,90)

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

10