Aniket

Prajapati

FYCS – 44

PRACTICAL NO. 6

NUMERICAL:

1. ABS

```
SQL> SELECT ABS(-9) FROM DUAL;

ABS(-9)

9

SQL> SELECT ABS(9) FROM DUAL;

ABS(9)

------
9
```

2. CEIL

```
SQL> SELECT CEIL(12.15) FROM DUAL;

CEIL(12.15)

13

SQL> SELECT CEIL(12.10) FROM DUAL;

CEIL(12.10)

13

SQL> SELECT CEIL(12) FROM DUAL;

CEIL(12)

12
```

3. FLOOR

4. SQRT

```
SQL> SELECT SQRT(4)FROM DUAL;

SQRT(4)

2
```

5. MOD

```
SQL> SELECT MOD(17,2) FROM DUAL;

MOD(17,2)

1
```

6. ROUND

7. REMAIDER

```
SQL> SELECT REMAINDER(5,2) FROM DUAL;

REMAINDER(5,2)

1
```

8. POWER

```
SQL> SELECT POWER(5,1) FROM DUAL;

POWER(5,1)

5

SQL> SELECT POWER(3,3) FROM DUAL;

POWER(3,3)

27
```

9. TRUNC

```
SQL> SELECT TRUNC(1.254,1) FROM DUAL;

TRUNC(1.254,1)

1.2

SQL>
SQL>
SQL> SELECT TRUNC(1.254,2) FROM DUAL;

TRUNC(1.254,2)

1.25
```

10. EXP

```
Run SQL Command Line
SQL> SELECT EXP(1) FROM DUAL;

EXP(1)
-----
2.71828183
```

+CHARACTER:

1. LOWER

```
Run SQL Command Line

SQL> SELECT LOWER('WELCOME')FROM DUAL;

LOWER('
-----
welcome
```

2. UPPER

```
SQL> SELECT UPPER('welcome')FROM DUAL;

UPPER('
-----
WELCOME
```

3. INITCAP

```
SQL> SELECT initcap('welCOME')FROM DUAL;
INITCAP
-----
Welcome
```

4. LENGTH

```
SQL> SELECT LENGTH('welcome')FROM DUAL;

LENGTH('WELCOME')

7

SQL> SELECT LENGTH('welcome ')FROM DUAL;

LENGTH('WELCOME')

9
```

5. SUBSTR

```
Run SQL Command Line

SQL> SELECT SUBSTR('welCOME',4,4)FROM DUAL;

SUBS
----
COME
```

6. CONCAT

```
SQL> SELECT CONCAT('welCOME','MOKSHI')FROM DUAL;

CONCAT('WELCO
------
welCOMEMOKSHI
```

7. INSTR

```
SQL> SELECT INSTR('welCOME MOKSHI','K',1)FROM DUAL;

INSTR('WELCOMEMOKSHI','K',1)

11
```

8. TRIM

9. RTRIM

```
SQL> SELECT RTRIM('000005464534000','0')FROM DUAL;

RTRIM('00000
-----
000005464534
```

10. LTRIM

```
SQL> SELECT LTRIM('000005464534000','0')FROM DUAL;

LTRIM('000
-----5464534000

SQL>
```

11. TRANSLATE

```
Select Run SQL Command Line

Connected.

SQL> select translate('12wel2comw1','2el','$@') from dual;

TRANSLATE(
------
1$w@$comw1

SQL> select translate('5374524984877998789','987','$@#') from dual;

TRANSLATE('53745249

53#4524$@4@##$$@#@$
```

12. REPLACE

```
SQL> select REPLACE('5374524984877998789','987','$@#') from dual;

REPLACE('5374524984
------53745249848779$@#89
```

13. RPAD

```
SQL> SELECT RPAD('WEL',10,'$') FROM DUAL;

RPAD('WEL'
-----
WEL$$$$$$
```

14. LPAD

```
Select Run SQL Command Line
SQL> SELECT LPAD('WEL',10,'$') FROM DUAL;

LPAD('WEL'
------
$$$$$$WEL
```

DATE FUNCTION:

1. SYSDATE

```
SQL> SELECT SYSDATE FROM DUAL;

SYSDATE
------
22-FEB-21
```

2. ECTRACT

```
SQL> SELECT EXTRACT(DAY FROM SYSDATE) FROM DUAL;

EXTRACT(DAYFROMSYSDATE)

22

SQL> SELECT EXTRACT(MONTH FROM SYSDATE) FROM DUAL;

EXTRACT(MONTHFROMSYSDATE)

2

SQL> SELECT EXTRACT(YEAR FROM SYSDATE) FROM DUAL;

EXTRACT(YEARFROMSYSDATE)

2021
```

3. ADD MONTHS

```
SQL> SELECT ADD_MONTHS( SYSDATE,10) FROM DUAL;

ADD_MONTH
-----
22-DEC-21

SQL> SELECT ADD_MONTHS( SYSDATE,-1) FROM DUAL;

ADD_MONTH
------
22-JAN-21
```

4. NEXT DAY

```
SQL> SELECT NEXT_DAY(SYSDATE, 'MONDAY') FROM DUAL;

NEXT_DAY(
-----
01-MAR-21
```

5. MONTHS BETWEEN

```
SQL> SELECT MONTHS_BETWEEN(SYSDATE, '31-DEC-21') FROM DUAL;

MONTHS_BETWEEN(SYSDATE, '31-DEC-21')

-10.275759
```

6. SYSTIMESTAMP

```
SQL> SELECT SYSTIMESTAMP FROM DUAL;

SYSTIMESTAMP

22-FEB-21 10.53.16.258000 AM +05:30
```

7. CURRENT DATE

```
Select Run SQL Command Line
SQL> SELECT CURRENT_DATE FROM DUAL;

CURRENT_DATE

22-FEB-2021 10:53AM
```

8. TO_DATE

9. LAST_DATE

```
Run SQL Command Line

SQL> SELECT LAST_DAY(SYSDATE) FROM DUAL;

LAST_DAY(
------
28-FEB-21

SQL>
```