## **USE ONLY SINGLE ROW FUNCTIONS:**

1. LIST EMPLOYEES WHOSE NAME HAVING 4 CHARACTERS
SELECT ENAME
FROM EMP
WHERE LENGTH(ENAME)=4;
2. LIST EMPLOYEES WHOSE JOB IS HAVING 7 CHARACTERS
SELECT ENAME,JOB
FROM EMP
WHERE LENGTH(JOB)=7;
3. FIND OUT HOW MANY TIMES LETTER 'S' OCCURS IN 'QSPIDERS'
SELECT LENGTH('QSPIDERS')-LENGTH(REPLACE('QSPIDERS','S'))
FROM DUAL;
4. LIST THE EMPLOYEES WHOSE JOB IS HAVING LAST 3 CHARACTERS AS 'MAN
SELECT JOB
FROM EMP
WHERE SUBSTR(JOB,-3)='MAN';
5. LIST EMPLOYEES WHOSE JOB IS HAVING FIRST 3 CHARACTERS AS 'MAN'.
SELECT JOB
FROM EMP

WHERE SUBSTR(JOB,1,3)='MAN';

#### 6. DISPLAY ALL THE NAMES WHOSE NAME IS HAVING EXACTLY 1 'L'

SELECT ENAME

FROM EMP

WHERE LENGTH(ENAME)-LENGTH(REPLACE(ENAME,'L'))=1

OR

SELECT ENAME

FROM EMP

WHERE INSTR(ENAME, 'L',1,1)>0 AND INSTR(ENAME, 'L',1,2)=0;

#### 7. DISPLAY DEPT NAMES WHICH ARE HAVING LETTER 'O'

**SELECT DNAME** 

FROM DEPT

WHERE INSTR(DNAME,'O',1)>0;

#### 8. DISPLAY THE OUTPUT AS SHOWN BELOW,

SCOTT WORKING AS A CLERK EARNS 3000 IN DEPT 20

SELECT CONCAT(ENAME, CONCAT(' WORKING AS A ', CONCAT(' CLERK EARNS 3000 IN DEPTNO ', DEPTNO)))

FROM EMP

WHERE ENAME='SCOTT';

# 9. CALCULATE NUMBER OF L IN STRING 'HELLLLL' SELECT LENGTH(HELLLLL)-LENGTH(REPLACE(HELLLLL,'L')) FROM DUAL; 10. DISPLAY ALL THE EMPLOYEES WHOSE JOB HAS A STRING 'MAN' **SELECT JOB** FROM EMP WHERE INSTR(JOB, 'MAN', 1)>0; 11. DISPLAY ALL THE EMPLOYEES WHOSE JOB STARTS WITH STRING 'MAN' SELECT JOB FROM EMP WHERE SUBSTR(JOB,1,3)='MAN'; 12. DISPLAY ALL THE EMPLOYEES WHOSE JOB ENDS WITH STRING 'MAN' **SELECT JOB** FROM EMP WHERE SUBSTR(JOB,-3)='MAN'; 13. DISPLAY FIRST 3 CHARACTERS OF ENAME IN LOWER CASE AND REST EVERYTHING IN UPPER CASE. IF ENAME IS 'QSPIDERS' THEN DISPLAY THIS AS 'qspIDERS' SELECT CONCAT(LOWER(SUBSTR('QSPIDERS',1,3)), SUBSTR('QSPIDERS',4) FROM DUAL;

#### 14. DISPLAY THE RESULT FROM EMP TABLE AS BELOW.

#### SMITH IS A CLERK AND GETS SALARY 2000

SELECT CONCAT(ENAME, CONCAT(' IS A', CONCAT( JOB, CONCAT(' AND GETS A SLARY OF ',2000))))

FROM EMP

WHERE ENAME='SMITH' AND JOB='CLERK';

#### 15.LIST THE EMPLOYEES HIRED ON A WEDNESDAY

SELECT ENAME, HIREDATE

FROM EMP

WHERE TO CHAR(HIREDATE, 'DY')='WED';

#### 16.LIST THE EMPLOYEES HIRED ON A LEAP YEAR

**SELECT ENAME** 

FROM EMP

WHERE MOD(TO CHAR(HIREDATE, 'YY'),4)=0;

#### 17.LIST THE EMPLOYEES HIRED ON A SUNDAY IN THE MONTH OF MAY

SELECT ENAME, HIREDATE

FROM EMP

WHERE TO\_CHAR(HIREDATE, 'DY')='SUN' AND TO\_CHAR(HIREDATE, 'MON')='MAY';

#### 18. WAQTD HIREDATES IN US FORMAT.

SELECT TO\_CHAR(HIREDATE,'MON-DD-YYYY')

FROM EMP;

# 19) DISPLAY FIRST HALF OF NAME IN LOWER CASE AND REST IN REVERSE. **SELECT** CONCAT(LOWER(SUBSTR(ENAME,1,LENGTH(ENAME)/2)),REVERSE(SUBSTR(ENAM E,LENGTH(ENAME)/2+1))) FROM EMP; 20)WAQTD LAST 3 CHAR OF EMP WHO ARE WORKING AS MANAGER SELECT SUBSTR(ENAME,-3) FROM EMP WHERE JOB='MANAGER'; 21) WAQTD NAME OF THE EMP WHOSE NAME ENDS WITH 'S' SELECT ENAME FROM EMP WHERE SUBSTR(ENAME,-1)='S'; 22)WAQTD NAME OF THE EMP WHOSE NAME ENDS WITH S OR N SELECT ENAME

### 23) WAQTD NAME OF EMP IF HIS NAME START WITH VOWEL

SELECT ENAME

FROM EMP

FROM EMP

WHERE SUBSTR(ENAME,1,1)IN ('A','E','I','O','U');

WHERE SUBSTR(ENAME,-1)IN ('S','N');

# 24) WAQTD 1<sup>ST</sup> HALF OF EMP NAME

SELECT ENAME, SUBSTR(ENAME,1,LENGTH(ENAME)/2)
FROM EMP;

# 25)WAQTD 2<sup>ND</sup> HALF OF EMP NAME

SELECT ENAME, SUBSTR(ENAME,LENGTH(ENAME)/2+1)
FROM EMP;

## 26)WAQTD NAME OF EMP WITHOUT 1<sup>ST</sup> AND LAST CHAR

SELECT ENAME, SUBSTR(ENAME,2,LENGTH(ENAME)-2) FROM EMP;

#### 27)WAQTD NAME OF THE EMP WITH CHAR 'A' IN NAME

SELECT ENAME

FROM EMP

WHERE INSTR(ENAME, 'A', 1, 1) >0;

# 28) WAQTD NAME OF THE EMP AND HIS DNAME IF CHAR 'O' IS PRESENT IN EMP'S NAME AS WELL AS DNAME

SELECT ENAME, DNAME

FROM EMP E, DEPT D

WHERE E.DEPTNO=D.DEPTNO AND INSTR(ENAME, 'O',1)>0 AND INSTR(DNAME, 'O',1)>0;

### 29)WAQT D EMPS NAME WHO ARE GETTING EVEN SAL

SELECT ENAME

FROM EMP

WHERE MOD(LENGTH(ENAME),2)=0;