Name: Tahir Sayyed

Roll No: 52

**FYCS** 

## **Practical No: 8**

Study of various types of views Considering Emp and Dept table, perform the following:

1. Create a view named emp\_hor with the job titled as 'ANALYST'.

```
SQL> create view emp_hor
2 as
3 select *from tahirr_emp
4 where Job='ANALYST';
View created.
```

2. Create a view named vwemp specifying name of employees, job and their salary.

```
SQL> create view vwemp(Ename, JOB, SAL)
  2 as
  3 select Ename, JOB, SAL from tahirr emp;
View created.
SQL> select *from vwemp;
ENAME
          JOB
                          SAL
-----
KING PRESIDENT
BLAKE MANAGER
CLARK MANAGER
JONES MANAGER
                       5000
                       2850
                       2450
                       2975
                       3000
SCOTT
        ANALYST
        ANALYST
FORD
                       3000
SMITH
        CLERK
                         800
        SALESMAN
                       1600
ALLEN
        SALESMAN
                       1250
WARD
MARTIN
        SALESMAN
                        1250
TURNER
        SALESMAN
                       1500
ADAMS
          CLERK
                        1100
JAMES
          CLERK
                         950
MILLER
          CLERK
                         1300
14 rows selected.
```

3. Create a view displaying total salary on the basis of the jobs.

4. Create a view which contains name of employee, dept and the location of the employees.

```
SQL> create view num4
  2 as
  3 select Ename,dept_no,JOB from tahirr_emp;
View created.
SQL> select * from num4;
ENAME
        DEPT_NO JOB
KING
                 10 PRESIDENT
BLAKE
                  30 MANAGER
CLARK
                 10 MANAGER
JONES
                  20 MANAGER
                 20 ANALYST
SCOTT
                20 ANALYST
20 CLERK
30 SALESMAN
FORD
SMITH
ALLEN
                 30 SALESMAN
30 SALESMAN
30 SALESMAN
20 CLERK
WARD
MARTIN
TURNER
ADAMS
                  30 CLERK
JAMES
MILLER
                   10 CLERK
14 rows selected.
```

5. Create a view to display the name of the employees with their salary and job who belongs to department 20.

```
SQL> create view new3
2 as
3 select SAL,JOB from tahirr_emp
4 where dept_no=20;

View created.

SQL> select * from new3;

SAL JOB

2975 MANAGER
3000 ANALYST
3000 ANALYST
800 CLERK
1100 CLERK
```

## 6.Delete all the views created above

```
SQL> drop view emp_hor;

View dropped.

SQL> drop view vwemp;

View dropped.

SQL> drop view TSAL;

View dropped.

SQL> drop view new3;

View dropped.
```