Name: Aadil Khan

Roll No:20

FYCS

Practical No: 9

Study of subqueries with all its clauses

1. Display the employee name whose salary is greater than the salary of employee 7566.

```
SQL> select Ename from AADIL_EMP
2 where SAL>(select SAL from AADIL_EMP where Emp_no=7566);

ENAME
-----
KING
SCOTT
FORD
```

2. Display the employee name, sal, job of the employee whose job is similar to the employee 7369.

```
SQL> select Ename, SAL, JOB

2 from AADIL_EMP

3 where JOB=(select JOB from AADIL_EMP where Emp_no=7369);

ENAME SAL JOB

SMITH 800 CLERK
ADAMS 1100 CLERK
JAMES 950 CLERK
MILLER 1300 CLERK
```

3. Display the employee name with the salary less than any salary of job type CLERK

```
SQL> select Ename, SAL, JOB
2 from AADIL_EMP
3 where SAL<any(select SAL from AADIL_EMP where JOB='CLERK');

ENAME SAL JOB
SMITH 800 CLERK
JAMES 950 CLERK
ADAMS 1100 CLERK
MARTIN 1250 SALESMAN
WARD 1250 SALESMAN
```

4. Display the employee name, salary, department id, job id for those employees who work in the same designation as the employee whose id is 7900.

```
SQL> select Ename,SAL,Dept_no,JOB from AADIL_EMP
    where JOB=(select JOB from AADIL EMP where Emp no=7900);
ENAME
                  SAL
                         DEPT_NO JOB
SMITH
                  800
                               20 CLERK
ADAMS
                               20 CLERK
                 1100
JAMES
                  950
                               30 CLERK
MILLER
                               10 CLERK
                 1300
```

5. Display the detail of the department whose manager Ecode='7698'.

```
SQL> select Ename, SAL, Dept_no, JOB from AADIL_EMP
2 where JOB=(select JOB from AADIL_EMP where Emp_no=7698);

ENAME SAL DEPT_NO JOB

BLAKE 2850 30 MANAGER

CLARK 2450 10 MANAGER

JONES 2975 20 MANAGER
```

6. Display the employees whose salary is greater than any MANAGER.