## **EXERCISE-8**

EXERCISE-0				
SQL> select e.last_name,d.dep 2 from employees e,departm 3 where e.department_id=d.	ent d	ment_id		
LAST_NAME	DEPARTMENT_NAME			
prakash Prabha	Malthi Ramesh	80 60		
(or)				
SQL> select e.last_name,d.dep 2 from employees e join de 3 on e.department_id=d.dep	partment d	ment_id		
LAST_NAME	DEPARTMENT_NAME	DEPARTMENT_ID		
prakash Prabha	Malthi Ramesh	80 60		
3 join department d on e.depart 4 where e.department_id=80;  JOB_ID DEPARTMENT_ID LOCATION 98 80 6000	_ID			
SQL> select e.last_name,d.dep 2 from employees e join de 3 join locations l on d.lo 4 where e.commission_pct i	epartment d on e.depar ocation_id=l.location_	tment_id=d.department_id		
LAST_NAME	DEPARTMENT_NAME			
CITY  Prabha Bangalore	Ramesh	600074		
SQL> select e.last_name,d.dep 2 from employees e join de 3 where e.last_name like '	epartment d on e.depa	rtment_id=d.department_id		
LAST_NAME	DEPARTMENT_NAME			
prakash	Malthi			

```
SQL> select e.last_name,j.job,d.department_id,d.department_name

2 from employees e join job_grade j on e.job_id=j.job_id

3 join department d on e.department_id =d.department_id

4 join locations l on d.location_id=l.location_id

5 where l.city='Toronto';

LAST_NAME JOB DEPARTMENT_ID

DEPARTMENT_NAME

Prabha artist 60

Ramesh

Prabha HR_REP 60

Ramesh
```

Ramesh		nk_ker	60
SQL> select e.la 2 m.Employee_	st_name as employee,e.er id as "Mgr#" from employ	ployee_id as "Emp#",m.last_nam ees e left join employees m on	e as Manager, e.manager_id=m.employee_id;
EMPLOYEE	Emp	# MANAGER	
Mgr#			
jack 103	16	1 prakash	
King 104	16	2 Prabha	
prakash	16	3	
the state of the s	Emp	# MANAGER	
Mgr#			
Prabha	16	4	
Malthi	16	5	
	ees e left join employees	/ee_id as "Emp#",m.last_name as M n on e.manager_id=m.employee_id	anager,m.employee_id as "Mgr#"
EMPLOYEE	Emp# M	NAGER	
Mgr#			
jack 103	101 p	rakash	
King	102		
prakash	103		
2000 0000	Emp# M	NAGER	
Mgr#  Prabha	104		
Malthi	105		

SQL> select e1.last\_name as "Employee",e1.department\_id as "Department Number",e2.last\_name as "PARTNER"

2 from employees e1 join employees e2 on e1.department\_id=e2.department\_id where e1.employee\_id <> e2.employee\_id

3 order by e1.department\_id,e1.last\_name;

```
SQL> desc job_grade;
                                                   Null? Type
 JOB_ID
                                                               NUMBER(38)
                                                              VARCHAR2(20)
DEPARTMENT_NAME
                                                              NUMBER(38)
SALARY
GRADE
                                                              CHAR(1)
                                                               VARCHAR2(30)
SQL> select e.last_name as "Name",j.job as "job",d.department_name as "Department Name",
 2 e.salary as "Sala
3 j.grade as "Grade
 4 from employees e join job_grade j on e.job_id=j.job_id join department d on e.department_id=d.department_id
 5 order by e.last_name;
                        HR_REP
          HR_
40000 O
                  40000 C
                          executive
                   25000 A
```

```
SQL> select e1.last_name as "Name",
2 e1.hire_date as "Hire DATE"
3 from employees e1
4 join(select hire_date from employees where last_name ='Davies')e2 on e1.hire_date>e2.hire_date;
no rows selected
```

SQL> SELECT e1.LAST\_NAME AS "Employee",e1.HIRE\_DATE AS "Emp Hired",e2.LAST\_NAME AS "Manager",e2.HIRE\_DATE AS "Mgr Hired"

2 from employees e1 join employees e2 on e1.manager\_id=e2.employee\_id

3 where e1.hire\_date<e2.hire\_date;

no rows selected