2 from employees e,departmen	select e.last_name,d.department_name,e.department_id from employees e,department d where e.department_id=d.department_id;		
LAST_NAME	DEPARTMENT_NAME	DEPARTMENT_ID	
prakash Prabha	Malthi Ramesh	80 60	

2	select e.last_name,d.department employees e join department_id=d.department	artment d	ent_id
LAST_	NAME	DEPARTMENT_NAME	DEPARTMENT_ID
praka	ash	Malthi	80
Prabl	na	Ramesh	60

```
SQL> select distinct j.job_id,d.department_id,d.location_id

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 where e.department_id=80;

JOB_ID DEPARTMENT_ID LOCATION_ID
```

600094

80

98

```
SQL> select e.last_name,d.department_name,l.location_id,l.city

2 from employees e join department d on e.department_id=d.department_id

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

4 where e.commission_pct is not null;

LAST_NAME DEPARTMENT_NAME LOCATION_ID

CITY

Prabha Ramesh 600074

Bangalore
```

```
SQL> select e.last_name,d.department_name

2 from employees e join department d on e.department_id=d.department_id

3 where e.last_name like 'p%';

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 1 on d.location_id=1.location_id
    where l.city='Toronto';
LAST_NAME
                                                               DEPARTMENT_ID
                               JOB
DEPARTMENT_NAME
                               artist
Prabha
                                                                          60
Ramesh
Prabha
                               HR_REP
                                                                          60
Ramesh
```

2	m.Employee_id as	"Mgr#" from employee	ees e left join employees m on e.manager_id=m.employee_id;
EMPL	OYEE.		# MANAGER
	Mgr#		
jack	103	101	l prakash
King	104	102	2 Prabha
prak	ash	103	3
EMPL	.OYEE	Emp#	# MANAGER
	Mgr#		
Prab	ha	104	1
Malt	hi	105	5

SQL> select e.last_name as employee,e.employee_id as "Emp#",m.last_name as Manager,

	e,e.employee_id as "Emp#",m.last_name as Manager,m.employee_id as "Mgr#" mployees m on e.manager_id=m.employee_id
EMPLOYEE	Emp# MANAGER
Mgr#	
jack 103	101 prakash
King	102
prakash	103
EMPLOYEE	Emp# MANAGER
Mgr#	
Prabha	104
Malthi	105

SQL> desc job_grade; Name Nul	11?	Туре
JOB_ID DEPARTMENT_NAME SALARY GRADE JOB		NUMBER(38) VARCHAR2(20) NUMBER(38) 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 "Salary",
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;
Name
                             job
Department Name Salary G
                        HR_REP
Prabha
Ramesh
                        40000 0
Prabha
                             artist
                         40000 C
Ramesh
prakash
                              executive
Malthi
                         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
```

