1. select first\_name, department\_id

from tblemployees

where last\_name = 'De Haan';

1. select \* from tbldepartments

where department\_name='Sales';

1. select first\_name, last\_name

department\_number, salary

from tblemployees

where

salary>9700;

1. select \*

from tblemployees

where

hire\_date > '01-JAN-1992';

1. select employee\_id,first\_name,job\_id

from tblemployees

where department\_id in (20,60,80);

1. select employee\_id,first\_name,job\_id

from tblemployees

where department\_id not in (20,60,80);

1. select last\_name,phone\_number,salary,

manager\_id

from tblemployees

where manager\_id in(100,102,103);

1. select first\_name,salary

from tblemployees

where first\_name like '%e';

1. select last\_name,department\_id

from tblemployees

where last\_name like '\_i%';

1. select \*

from tblemployees

where last\_name like '%L%' or

last\_name like '%J%' or

last\_name like '%H%'

order by salary desc;

1. select first\_name, hire\_date,salary,

department\_id

from tblemployees

where first\_name not like '%a%'

order by department\_id;

1. select \*

from tblemployees

where department\_id is NULL;

1. select first\_name || ',' || last\_name as full\_name,

salary

from tblemployees

where salary not between 7000 and 15000

order by full\_name;

1. select first\_name || ',' || last\_name as full\_name,

phone\_number ||'-' ||email as contacts,

salary as sal

from tblemployees

where salary between 5000 and 10000;

1. select \*

from tblemployees

where salary between 6000 and 8000

and commission\_pct is not null

or

(department\_id not in (80,90,100))

and

hire\_date < '01-JAN-1990';

1. select last\_name, job\_id, hire\_date

from tblemployees

where

hire\_date = '12-DEC-1995'

and

hire\_date = '17-APR-1998';

1. select first\_name || ',' || last\_name as full\_name,

hire\_date,commission\_pct,

phone\_number,

salary

from tblemployees

where salary >10000

or salary like '\_\_5%'

order by first\_name desc;

1. Select last\_name, salary from employees

Where salary>12000;

1. select last\_name,department\_id

from tblemployees

where department\_id in (50,80);

1. select first\_name,salary from tblemployees

where commission\_pct is null;

1. select first\_name, salary,manager\_id

from tblemployees

where manager\_id is not null;