## Clause, Comparison, Logical operator.

```
--1
select * from employees
where first name='Nancy';
--2
select * from employees
where department_id=50;
select * from employees
where salary>3000;
--4
select * from employees
where salary between 10000 and 15000;
select first_name, last_name, hire_date from employees
where hire_date < '09-DEC-06';
--6
select * from employees
where hire date between '01-JAN-07'
and '31-DEC-08';
select * from employees;
select * from employees
where first name='John' and last name='Chen';
select * from employees
where first_name=' John' or last_name='Chen';
--8 boşluq verdi. Çünki and funksiyasında hər iki tərəf true olmalıdır.
--Adı John soyad Huseynli adlı şəxs yoxdur.
select * from employees
where first_name = John'
                        and last_name ='Huseynli';
select * from employees
where department_id <> 90;
--10
select * from employees
where department_id in (90, 100, 30);
select * from employees
```

```
where first name like 'J%';
--12
select * from employees
where first_name like 'Al%';
--13
select * from employees
where first name like '%n';
--14
select * from employees
where
       first_name like '_u%';
--15
select * from employees
where manager_id is null;
--16
select * from employees
where manager_id is not null;
--17
select * from employees
where first_name ='John' or first_name='Tofiq';
--18
select first_name, department_id, salary
from employees
where first_name='David' or department_id=50
and salary > 3000;
select first_name, department_id, salary
from employees
where (first_name='David' or department_id=50)
and salary > 3000
--19
select
first name, last name, salary, salary*commission pct
from employees
where commission_pct is not null;
--20
select employee id, last name, commission pct from employees
where commission pct is null;
 --21
 select employee_id işçi_id,
```

last\_name soyad,
first\_name ad,
salary "Əmək haqqı" from employees
where salary between 10000 and 15000;

--yekun