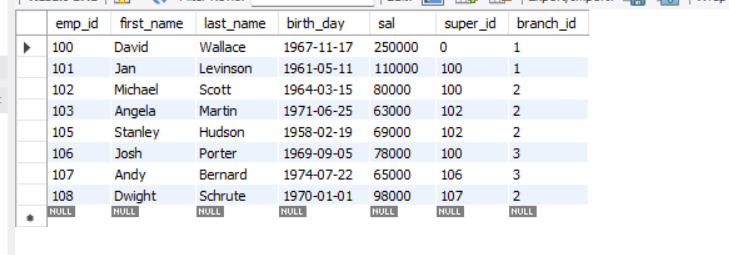
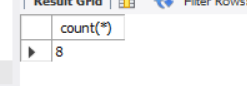
**Employees Table:-**

****

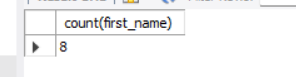
**Query 1**

select count(\*) from employees;



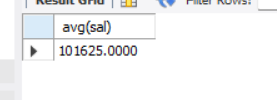
**Query 2**

select count(first\_name) from employees;



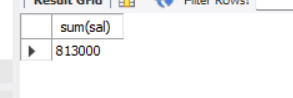
**Query 3**

select avg(sal) from employees;



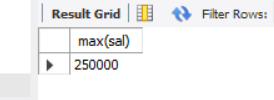
**Query 4**

select sum(sal) from employees;

****

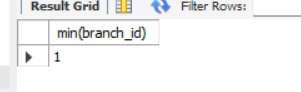
**Query 5**

select max(sal) from employees;

****

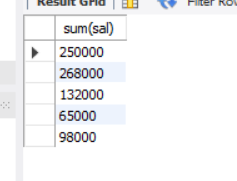
**Query 6**

select min(branch\_id) from employees;

****

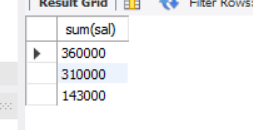
**Query 7**

select sum(sal) from employees group by super\_id;

****

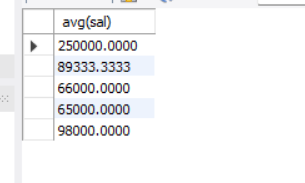
**Query 8**

select sum(sal) from employees group by branch\_id;

****

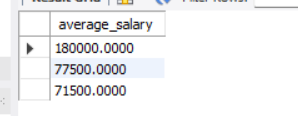
**Query 9**

select avg(sal) from employees group by super\_id;

****

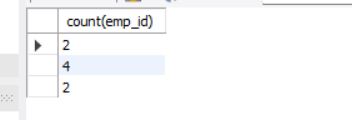
**Query 10**

select avg(sal) as average\_salary from employees group by branch\_id having avg(sal)>50000;



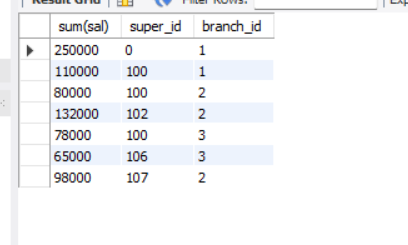
**Query 11**

select count(emp\_id) from employees group by branch\_id;



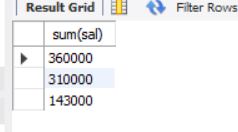
**Query 12**

select sum(sal), super\_id, branch\_id from employees group by super\_id, branch\_id;



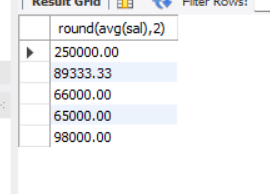
**Query 13**

select sum(sal) from employees group by branch\_id order by sum(sal) desc;

****

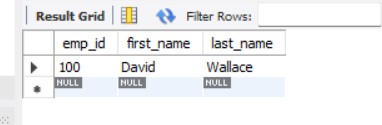
**Query 14**

select round(avg(sal),2) from employees group by super\_id;

****

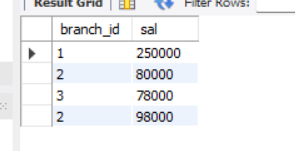
**Query 15**

select emp\_id, first\_name, last\_name from employees group by emp\_id order by sal desc limit 1;



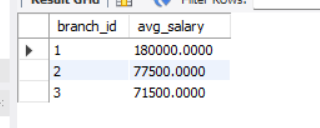
**Query 16**

select branch\_id, sal from employees e where sal > ( select avg(sal) from employees where branch\_id = e.branch\_id);

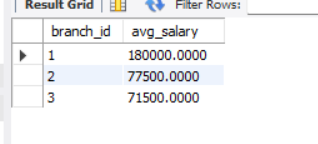


**Query 17**

select branch\_id, avg(sal) as avg\_salary from employees where sal > 30000 group by branch\_id;

****

select branch\_id, avg(sal) as avg\_salary from employees group by branch\_id having avg(sal) > 30000;

****