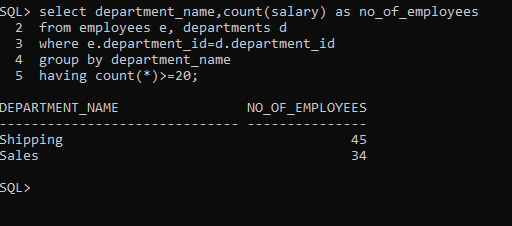
1.select department\_name,count(salary) as no\_of\_employees

from employees e, departments d

where e.department\_id=d.department\_id

group by department\_name

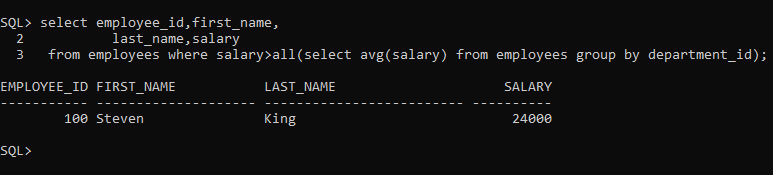
having count(\*)>=20;



2.select employee\_id,first\_name,

last\_name,salary

from employees where salary>all(select avg(salary) from employees group by department\_id);



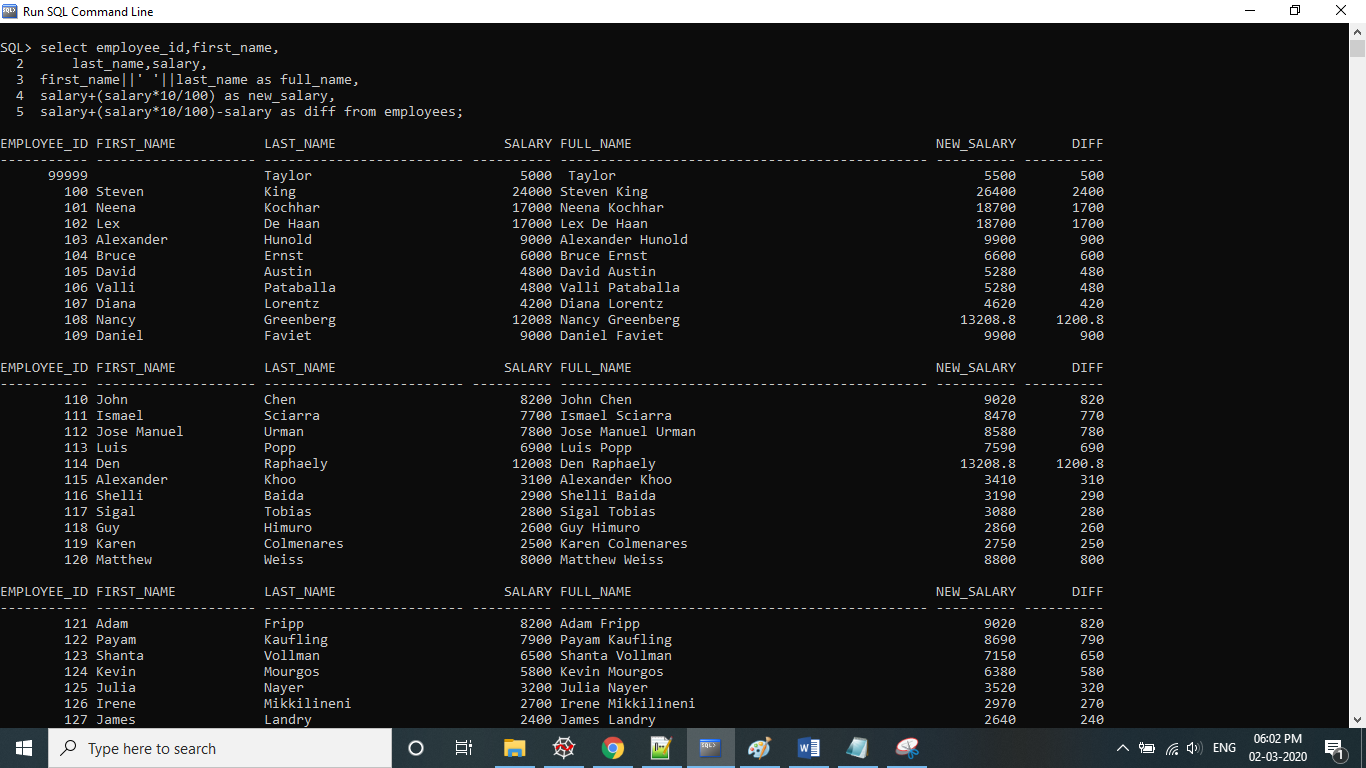
3. select employee\_id,first\_name,

last\_name,salary,

first\_name||' '||last\_name as full\_name,

salary+(salary\*10/100) as new\_salary,

salary+(salary\*10/100)-salary as diff from employees;

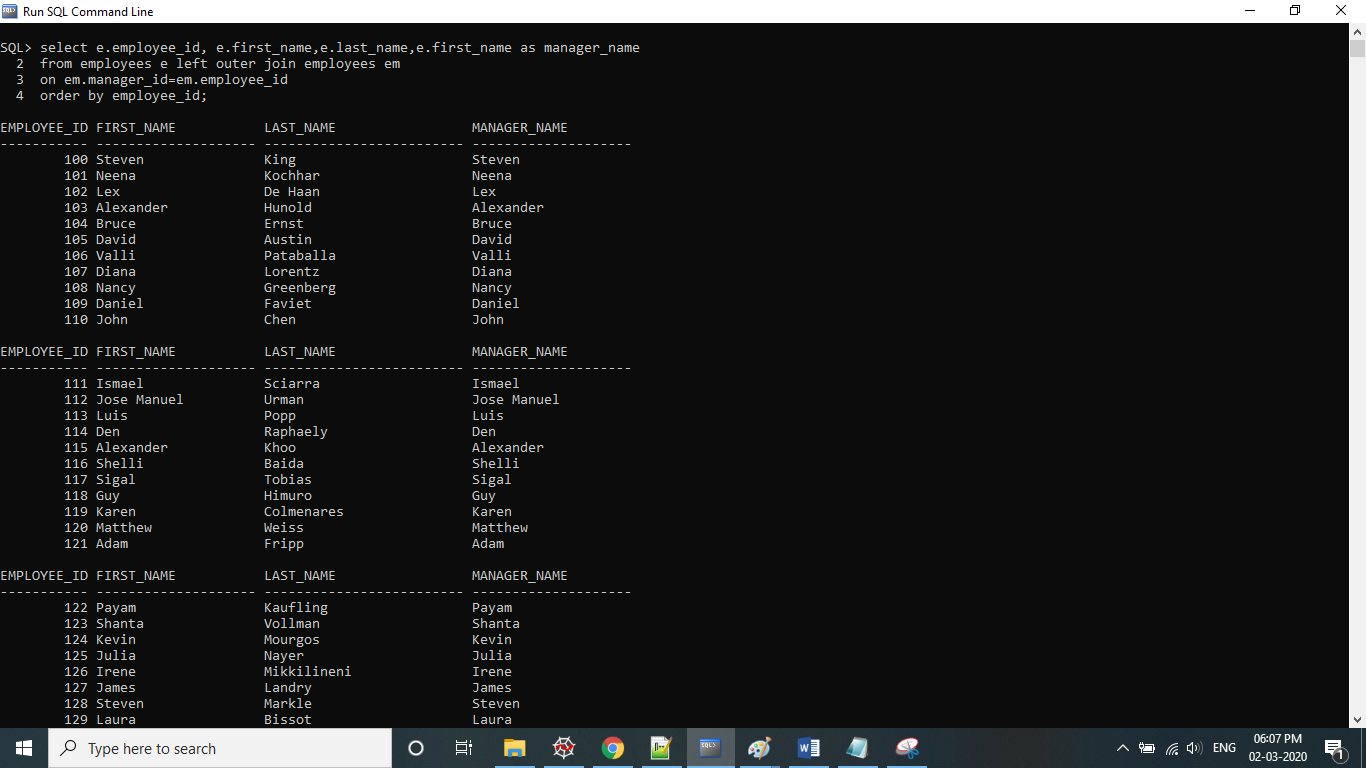


4. select e.employee\_id, e.first\_name,e.last\_name,e.first\_name as manager\_name

from employees e left outer join employees em

on em.manager\_id=em.employee\_id

order by employee\_id;



5. select salary, employee\_id,first\_name

from (select \* from employees order by salary desc)

where ROWNUM<=3

order by salary desc;

