Phanindra Sagar

Emp\_ID:853788

3.

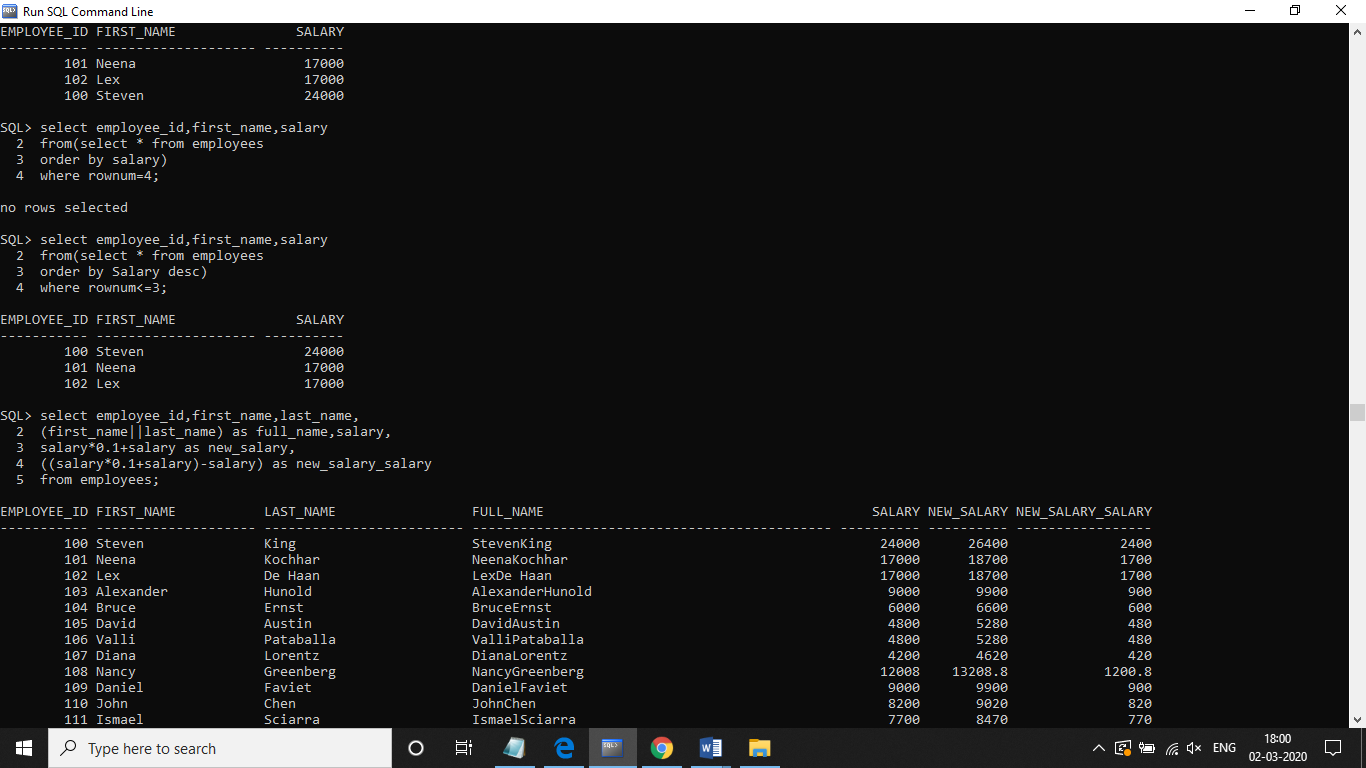
select employee\_id,first\_name,last\_name,

(first\_name||last\_name) as full\_name,salary,

salary\*0.1+salary as new\_salary,

((salary\*0.1+salary)-salary) as new\_salary\_salary

from employees;

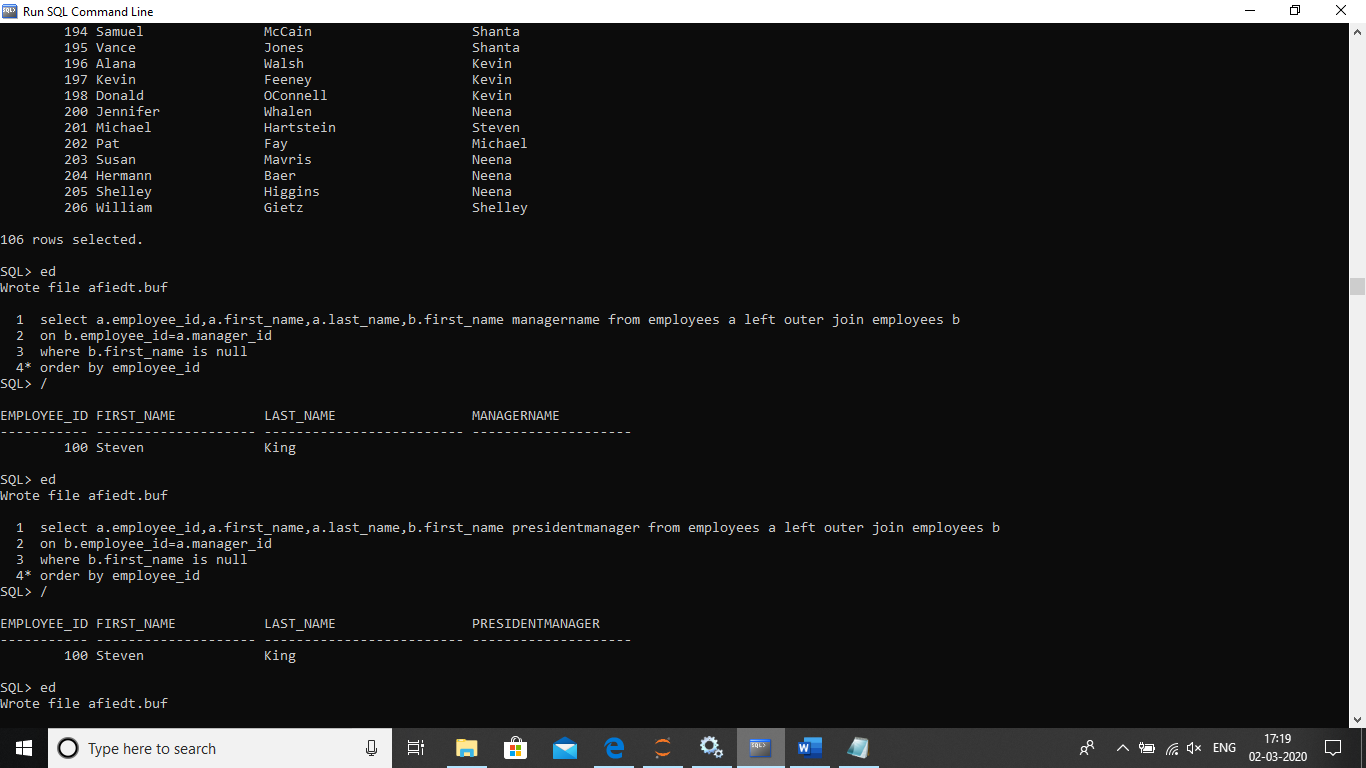


4. select a.employee\_id,a.first\_name,a.last\_name,b.first\_name presidentmanager from employees a left outer join employees b

on b.employee\_id=a.manager\_id

where b.first\_name is null

order by employee\_id



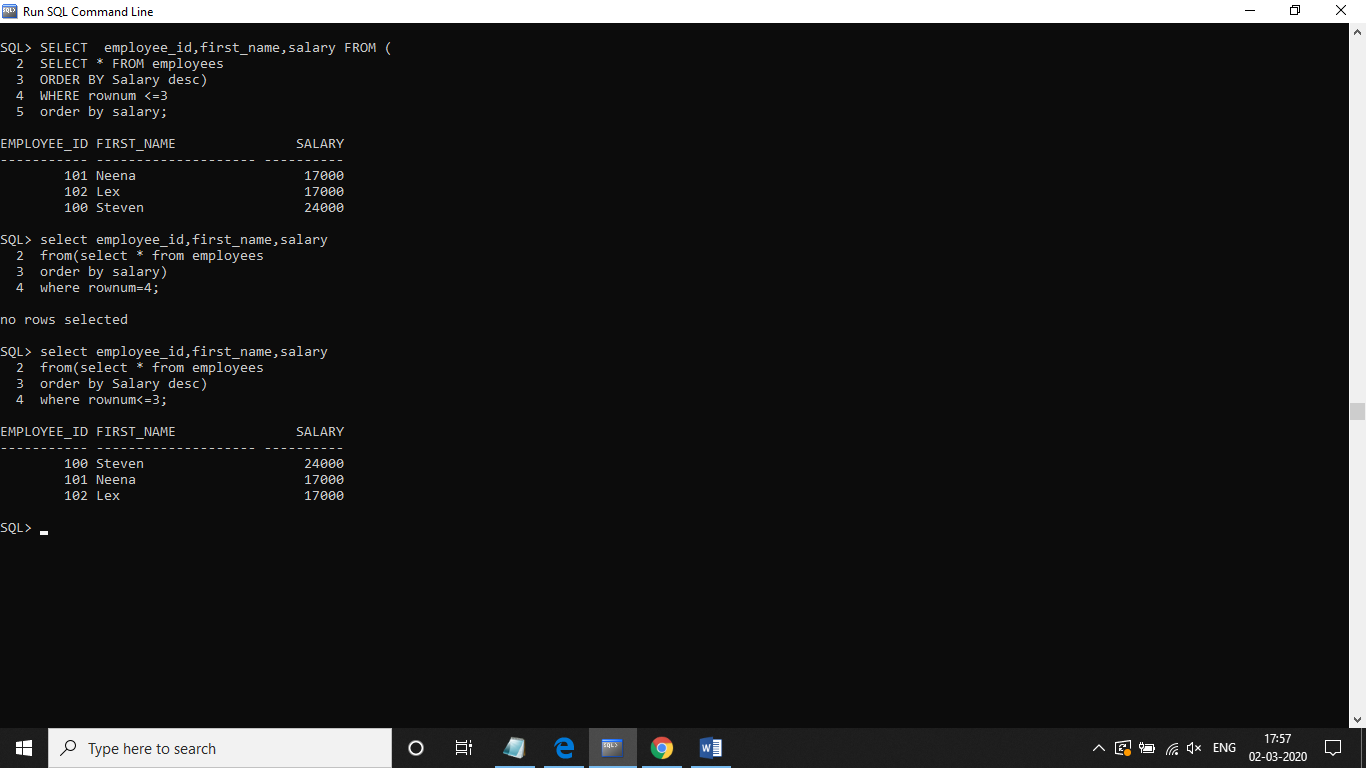
5.

select employee\_id,first\_name,salary

from(select \* from employees

order by Salary desc)

where rownum<=3;



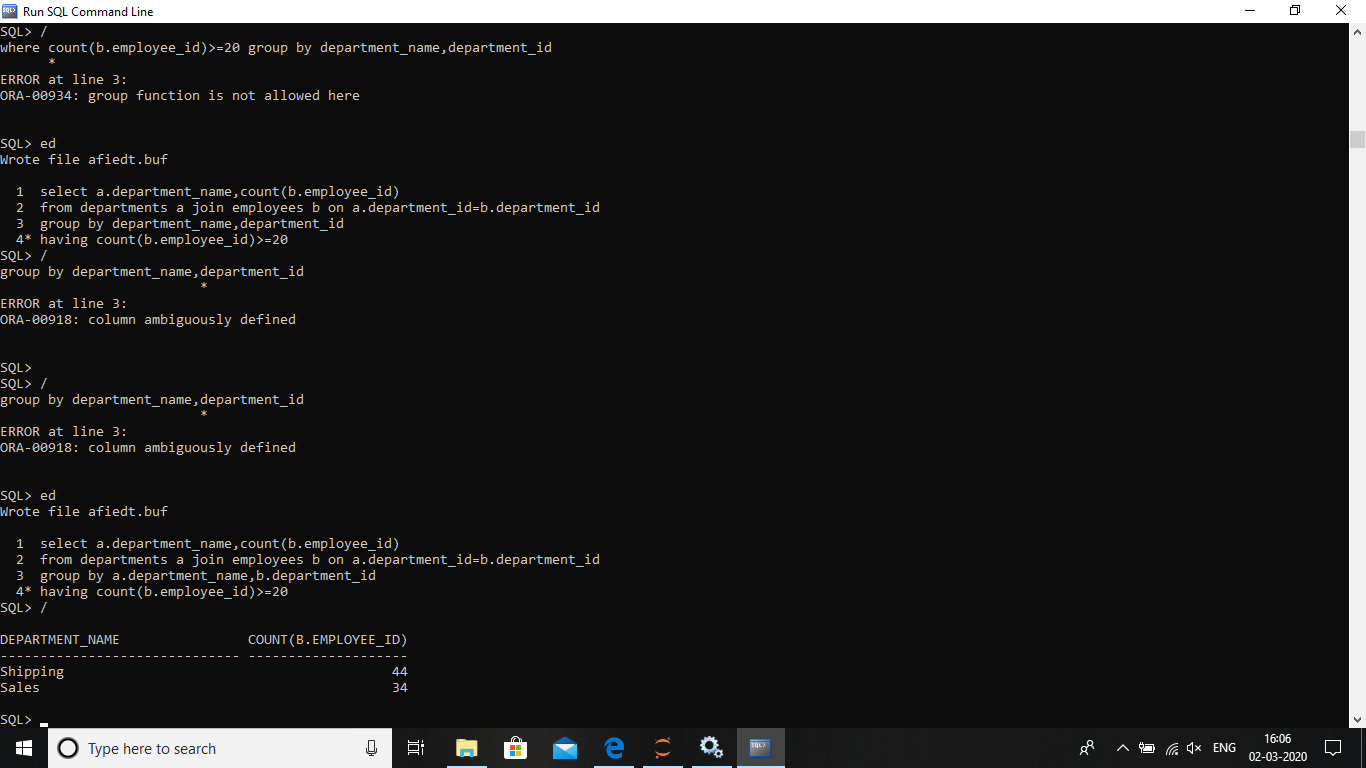
1.

select a.department\_name,count(b.employee\_id)

from departments a join employees b on a.department\_id=b.department\_id

group by a.department\_name,b.department\_id

having count(b.employee\_id)>=20



2.

select a.employee\_id,a.first\_name,a.last\_name,

a.salary from employees a where salary>(select avg(salary)

from employees b

where a.department\_id=b.department\_id

group by a.department\_id)

