Name:M Bhanupriya Id:854834

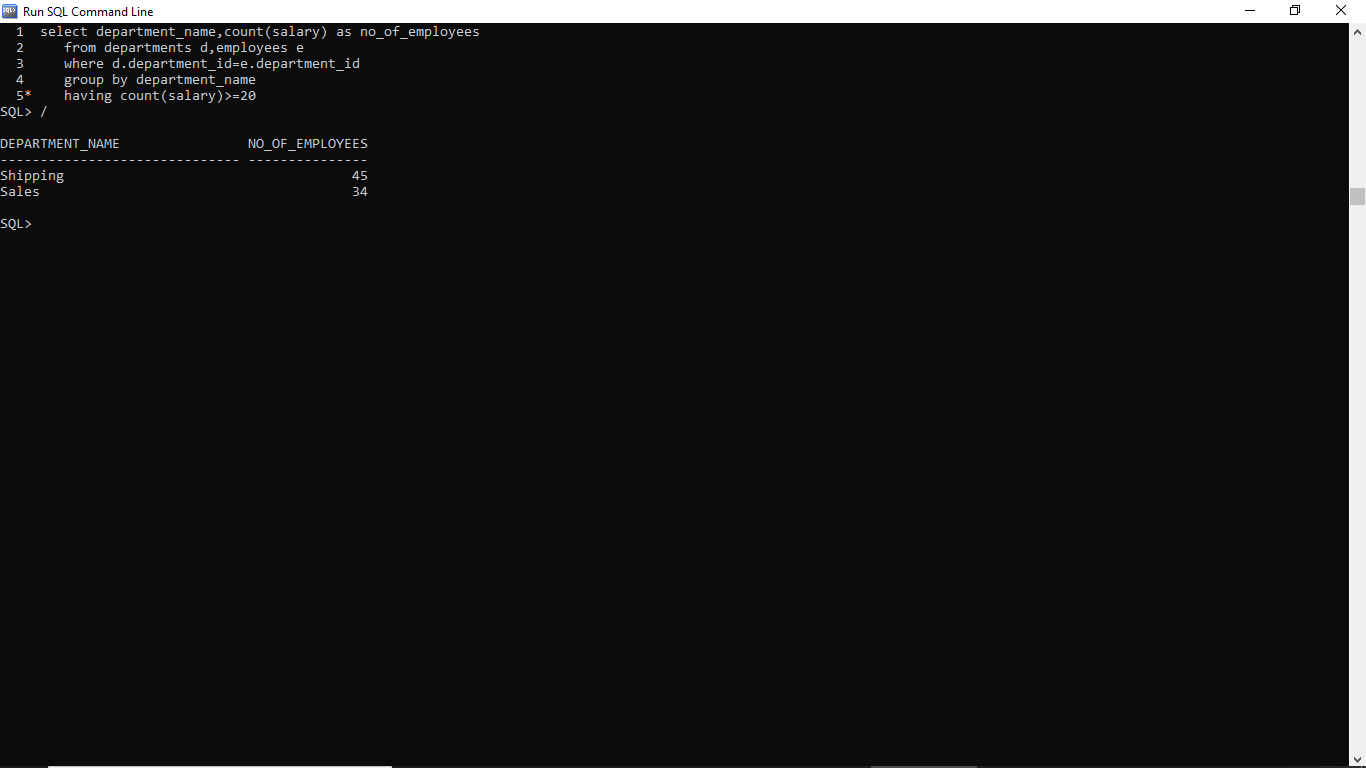
Q1) select department\_name,count(salary) as no\_of\_employees

from departments d,employees e

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

group by department\_name

having count(salary)>=20;



Q2) select employee\_id,first\_name,last\_name,salary

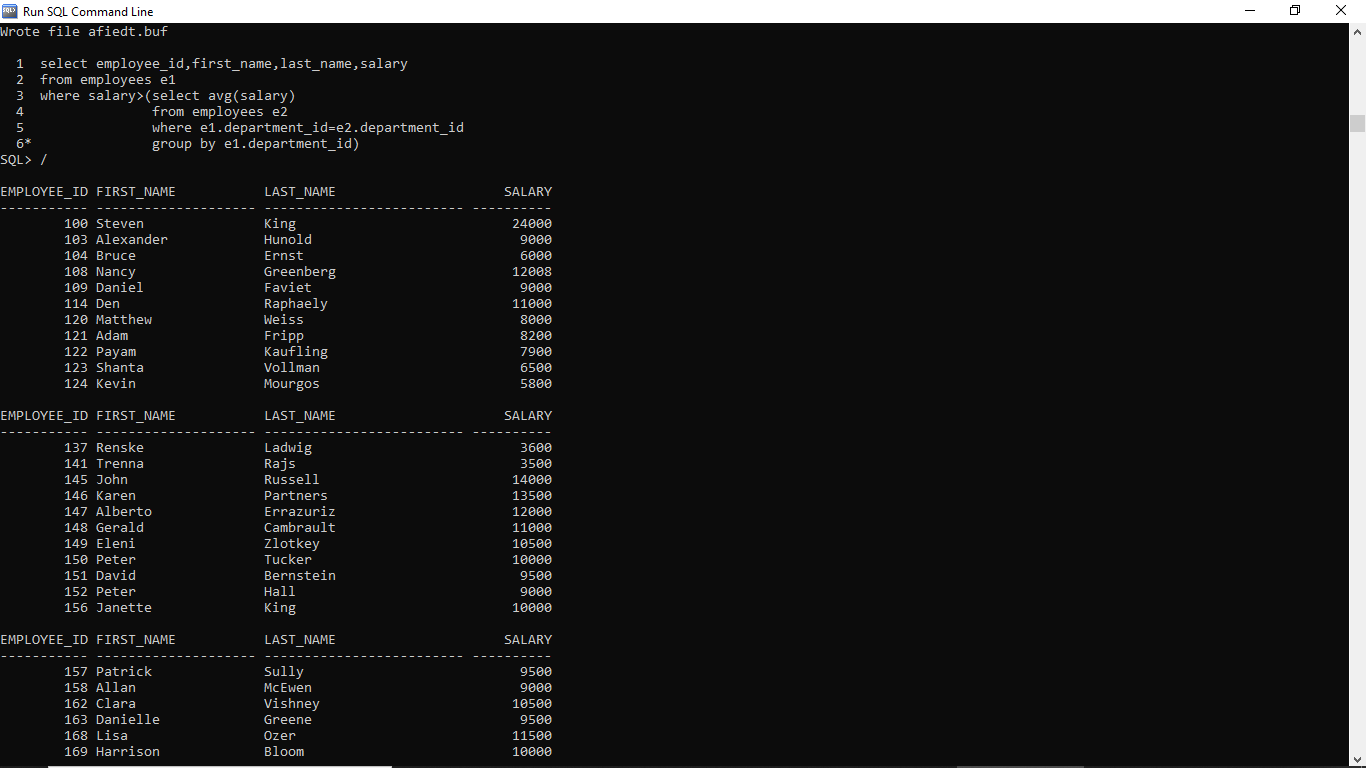
from employees e1

where salary>(select avg(salary)

from employees e2

where e1.department\_id=e2.department\_id

group by e1.department\_id);

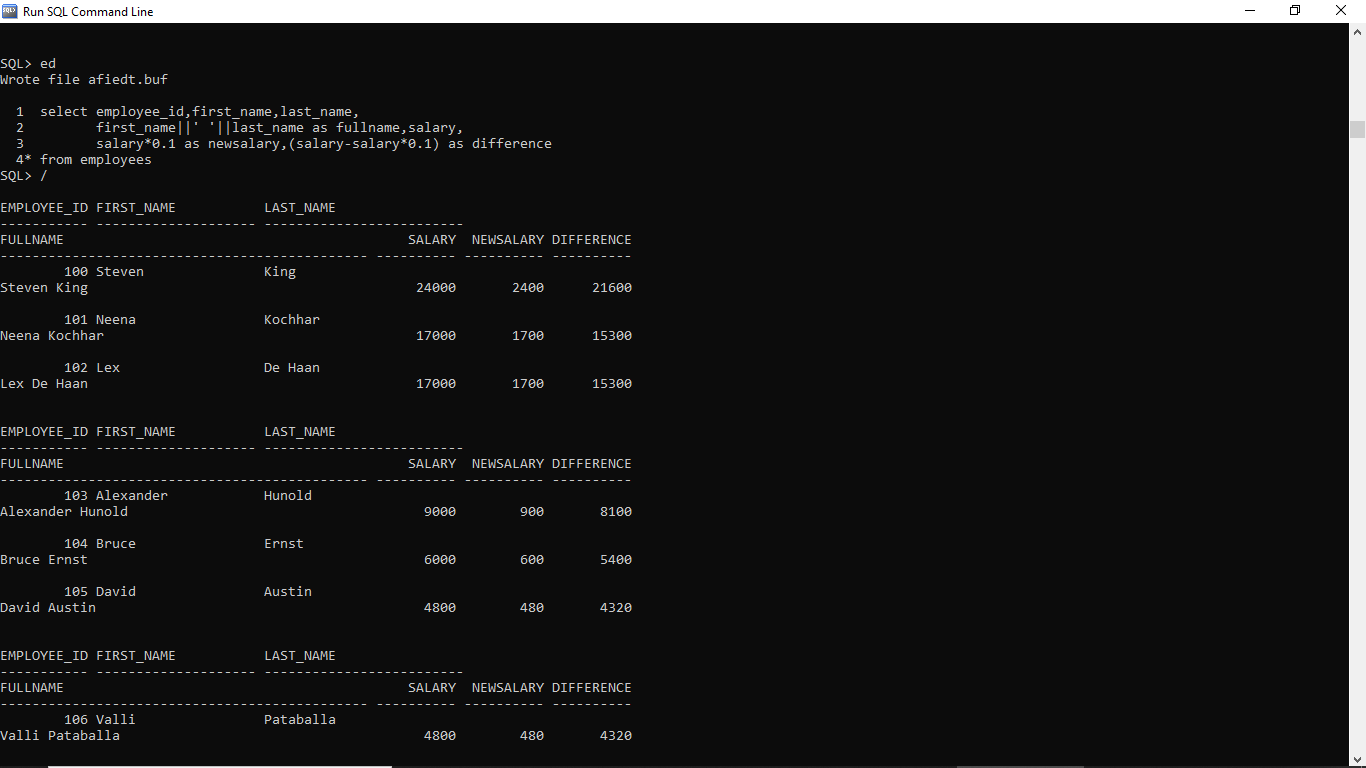


Q3) select employee\_id,first\_name,last\_name,

first\_name||' '||last\_name as fullname,salary,

salary\*0.1 as newsalary,(salary-salary\*0.1) as difference

from employees;

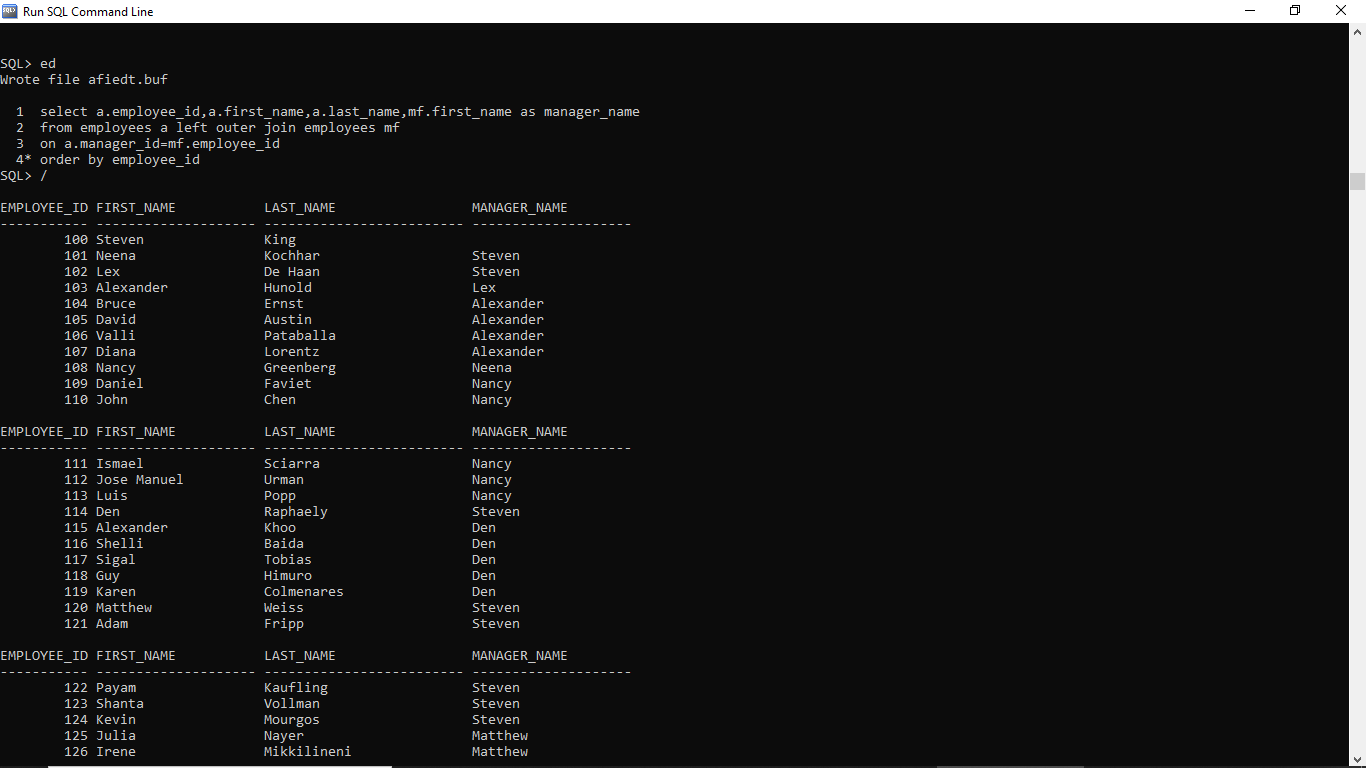


Q4) select a.employee\_id,a.first\_name,a.last\_name,mf.first\_name as manager\_name

from employees a left outer join employees mf

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

order by employee\_id;



Q5) select employee\_id,first\_name,salary

from (

select \*

from employees

order by Salary desc

)

where rownum <= 3

order by Salary desc;

