Write a query to display department\_name,no\_of\_employees departments having 20 or more than 20 emplyees

Query:

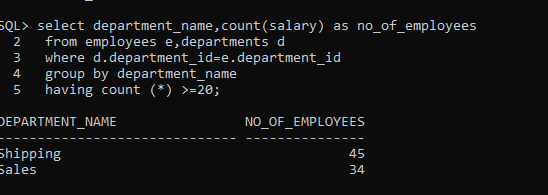
select department\_name,count(salary) as no\_of\_employees

from employees e,departments d

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

group by department\_name

having count (\*) >=20;



Write a query to display employee\_id, first\_name, last\_name, salary from employees who’s salary greater than average salary of own department.

Query:

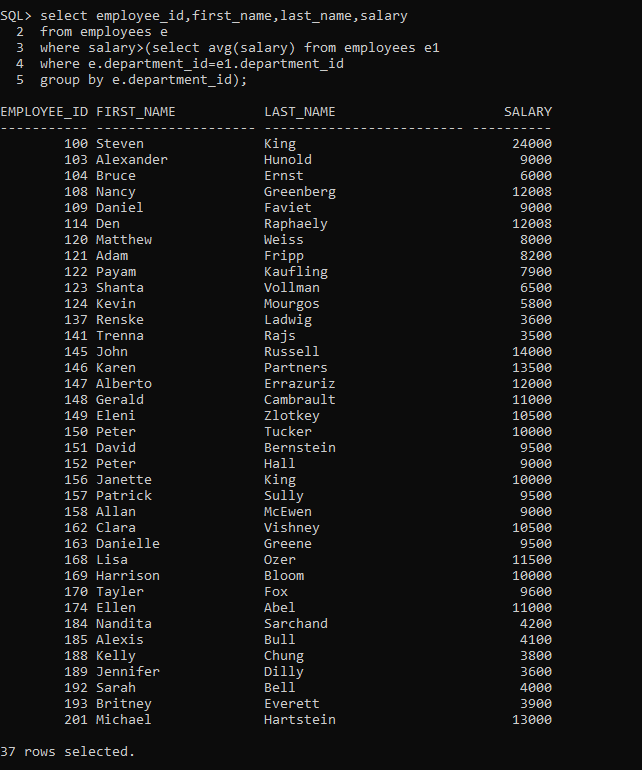
select employee\_id,first\_name,last\_name,salary

from employees e

where salary>(select avg(salary) from employees e1

where e.department\_id=e1.department\_id

group by e.department\_id);



Write a query to display employee\_id,first\_name, last\_name,full\_name,salary,new\_salary,(salary\*10), difference(new\_salary-salary)

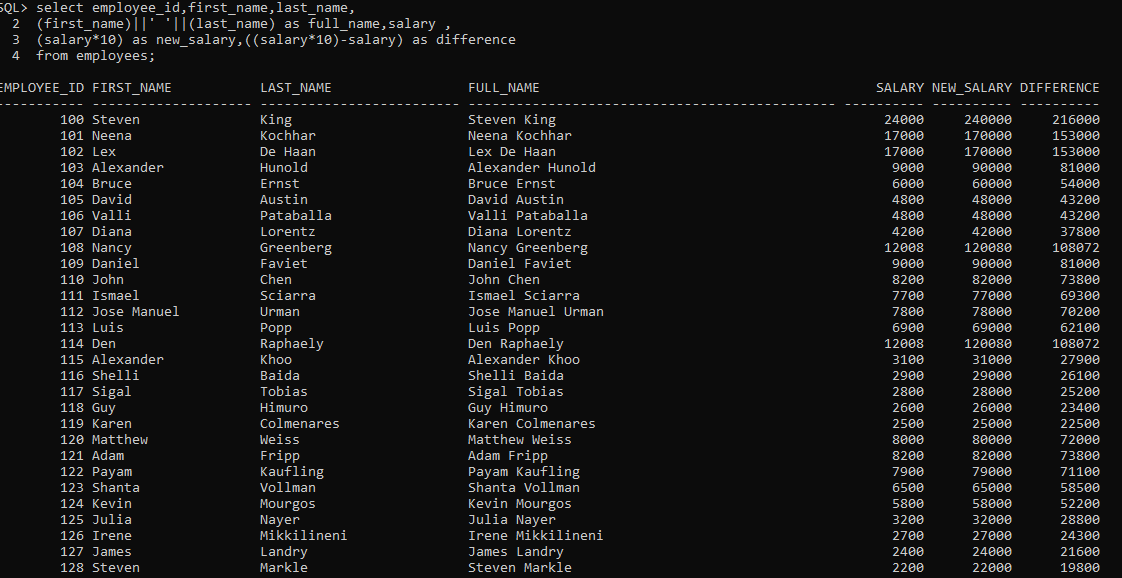
Query:

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

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

(salary\*10) as new\_salary,((salary\*10)-salary) as difference

from employees;



Display top 3 highest salary employees(employee\_id,first\_name,salary)

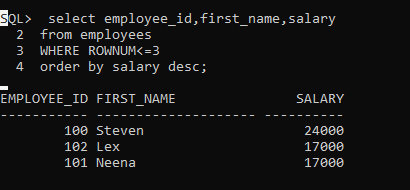
Query:

select employee\_id,first\_name,salary

from employees

WHERE ROWNUM<=3

order by salary desc;



Display employee\_id,first\_name,last\_name manager\_id is null

Query:

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

from employees

where manager\_id is null;

