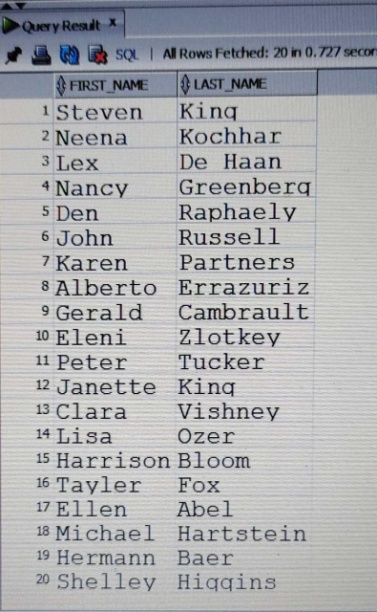
1.SELECT first\_name, last\_name FROM employees WHERE salary >

( SELECT salary FROM employees WHERE employee\_id=163 );

OUTPUT:-

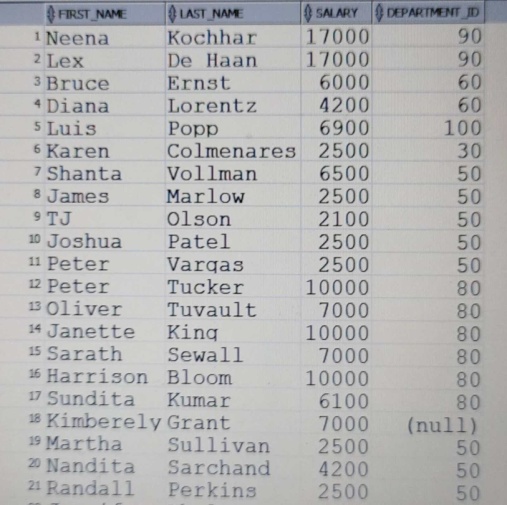


2.SELECT first\_name, last\_name, salary, department\_id

FROM employees WHERE salary IN ( SELECT MIN(salary) FROM employees

GROUP BY department\_id);

OUTPUT:-



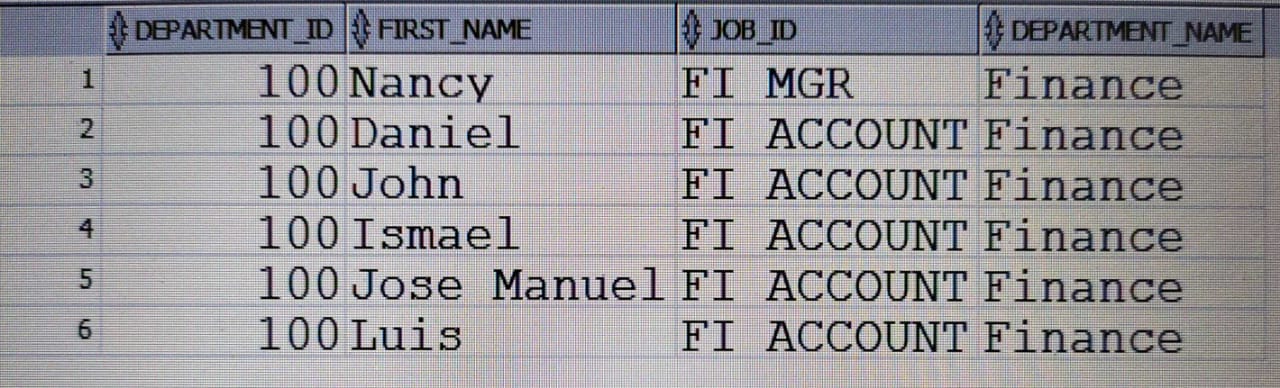
3.SELECT e.department\_id, e.first\_name, e.job\_id , d.department\_name

FROM employees e , departments d

WHERE e.department\_id = d.department\_id

AND d.department\_name = 'Finance';

OUTPUT:-

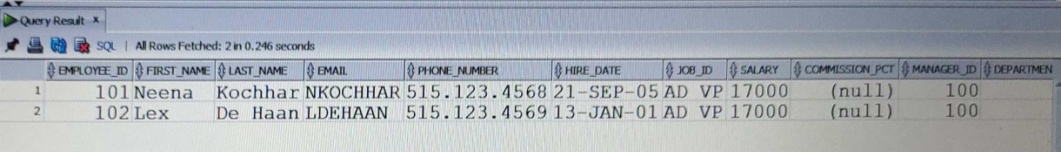


4.select \*from employees where employee\_id in(select employee\_id from employees

where salary=(select max(salary) from employees where salary<

(select max(salary)from employees)))

OUTPUT:-

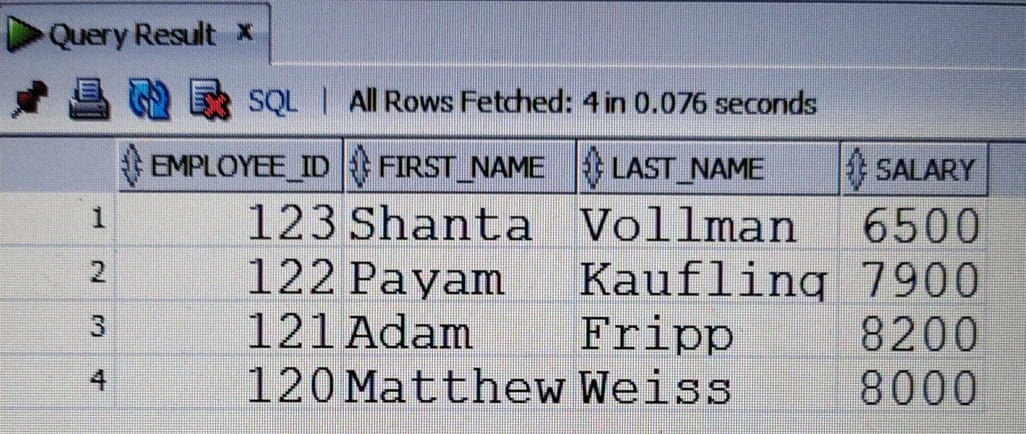


5.SELECT distinct employee\_id,first\_name,last\_name,salary FROM employees WHERE salary>

(SELECT avg(salary)from employees) AND department\_id in(select department\_id FROM

employees WHERE first\_name LIKE '%J');

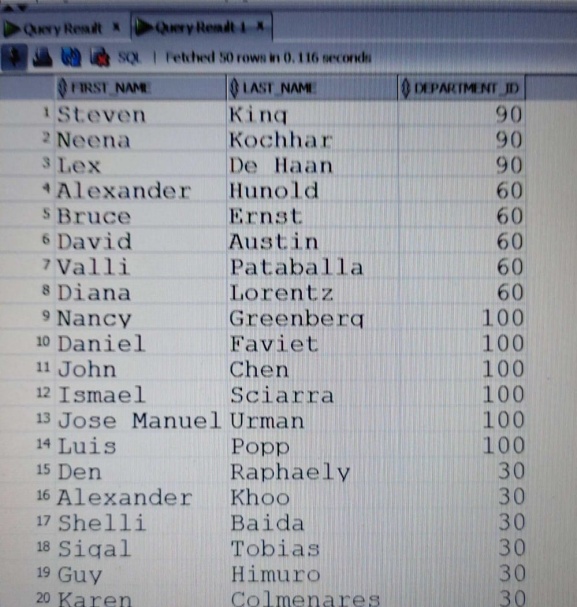
OUTPUT:-



6.select employee\_id,first\_name,last\_name,job\_id from employees

where salary < any(select salary from employees where job\_id='MK\_MAN');

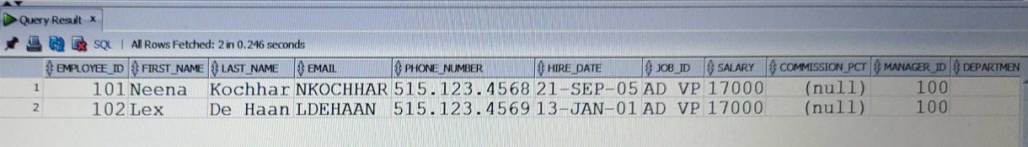
OUTPUT:-



7.select first\_name,last\_name,department\_id from employees

where exists (select salary from employees where salary>3700)

OUTPUT:-



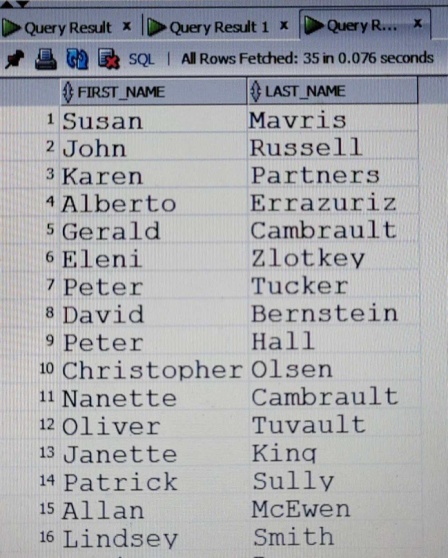
8.SELECT first\_name,last\_name FROM employees WHERE department\_id IN

(SELECT department\_id FROM departments WHERE location\_id IN

(SELECT location\_id FROM locations WHERE country\_id IN

(SELECT country\_id FROM countries WHERE country\_name='United Kingdom')))

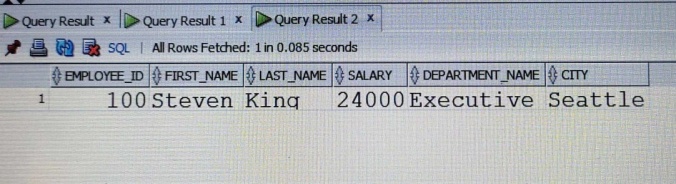
OUTPUT:-



9.select \*from employees where employee\_id=any

(select manager\_id from employees)

OUTPUT:-



10.select e.employee\_id,e.first\_name,e.last\_name,e.salary,d.department\_name,l.city

from employees e,departments d,locations l

where e.salary=(select max(salary)from employees

where hire\_date between '01/jan/2002' and '31/dec/2003')

and e.department\_id=d.department\_id

and d.location\_id=l.location\_id

OUTPUT:-

