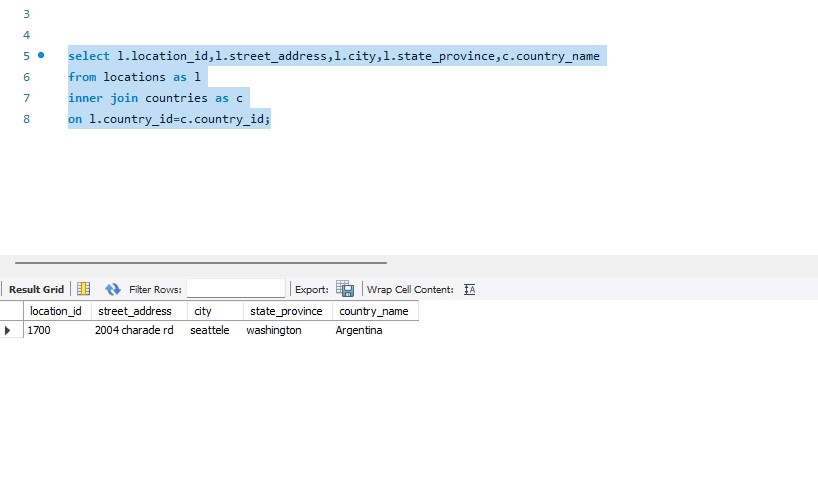
1. Write a query to find the addresses (location\_id, street\_address, city, state\_province, country\_name) of all the departments.    
   Hint : JOIN

select l.location\_id,l.street\_address,l.city,l.state\_province,c.country\_name

from locations as l

inner join countries as c

on l.country\_id=c.country\_id;



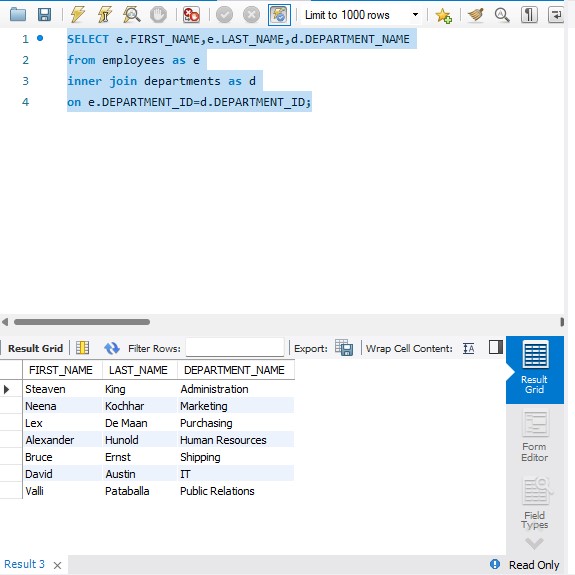
1. Write a query to find the name (first\_name, last name), department ID and name of all the employees.

SELECT e.FIRST\_NAME,e.LAST\_NAME,d.DEPARTMENT\_NAME

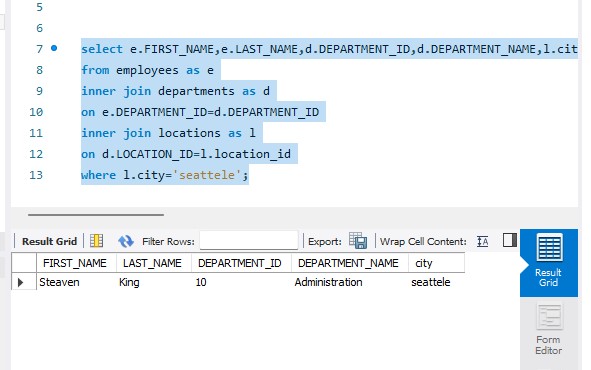
from employees as e

inner join departments as d

on e.DEPARTMENT\_ID=d.DEPARTMENT\_ID;



1. Write a query to find the name (first\_name, last\_name), department ID and name of the employees who works in Seattele.



1. Write a query to find the name (first\_name, last\_name) and the salary of the employees who have a higher salary than the employee whose last\_name='Hunold'.

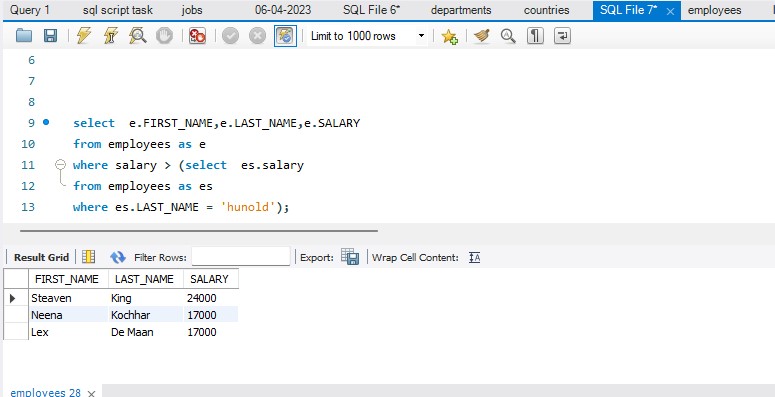
select e.FIRST\_NAME,e.LAST\_NAME,e.SALARY

from employees as e

where salary > (select es.salary

from employees as es

where es.LAST\_NAME = 'hunold');



5. Write a query to find the name (first\_name, last\_name) of the employees who have a manager and worked in a US based department.

Hint : Write single-row and multiple-row subqueries

select e.FIRST\_NAME,e.LAST\_NAME,e.JOB\_ROLE

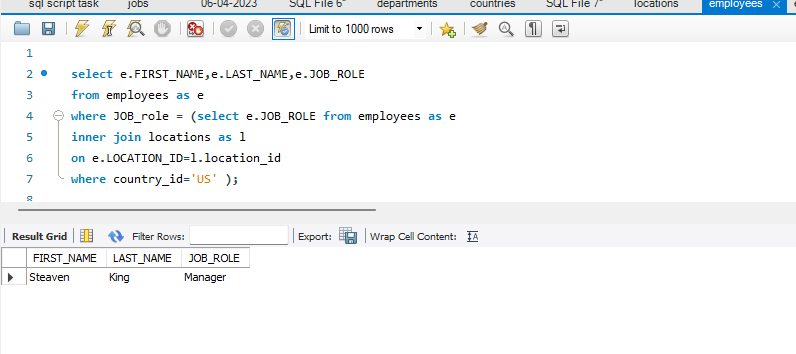
from employees as e

where JOB\_role = (select e.JOB\_ROLE from employees as e

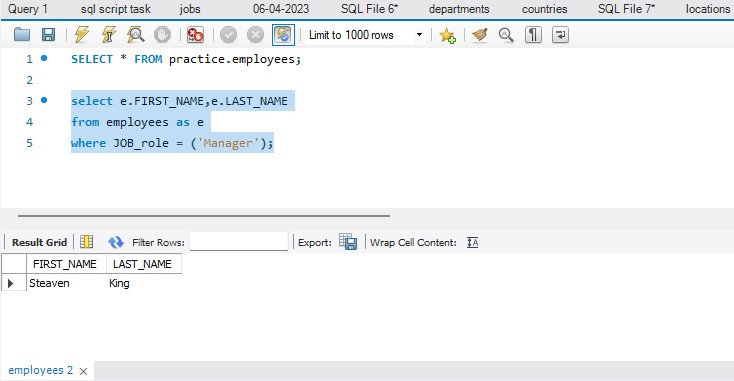
inner join locations as l

on e.LOCATION\_ID=l.location\_id

where country\_id='US');



6.Write a query to find the name (first\_name, last\_name) of the employees who are managers.

 select e.FIRST\_NAME,e.LAST\_NAME,e.JOB\_ROLE

from employees as e

where JOB\_role =('Manager');