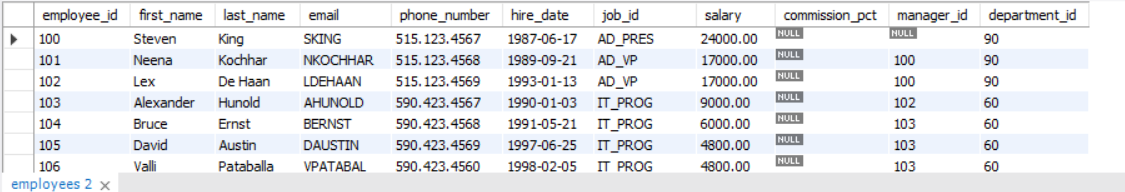
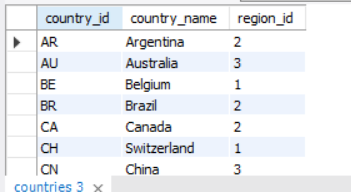
use hr;

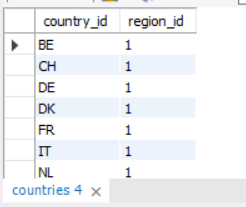
select \* from employees;



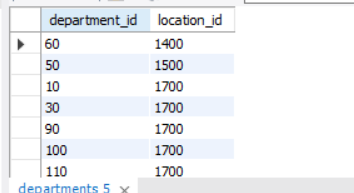
select \* from countries;



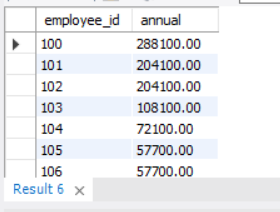
select country\_id,region\_id from countries;



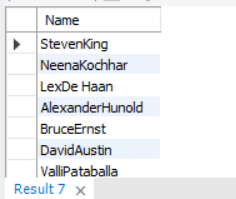
select department\_id,location\_id from departments;



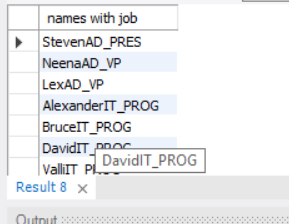
select employee\_id,(salary\*12)+100 annual from employees;



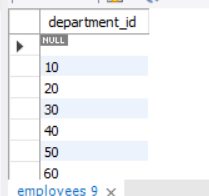
select concat( first\_name , last\_name ) as "Name" from employees;



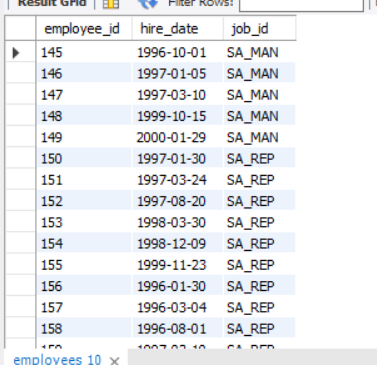
select concat( first\_name ,job\_id ) as "names with job" from employees;



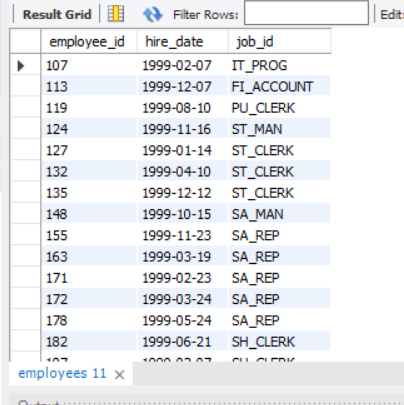
select distinct department\_id from employees;



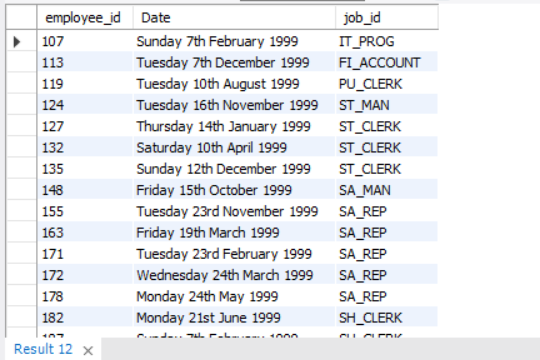
select employee\_id,hire\_date,job\_id from employees where department\_id = '80';



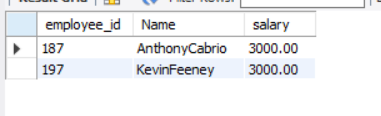
select employee\_id,hire\_date,job\_id from employees where date\_format( hire\_date ,'%Y')= '1999';



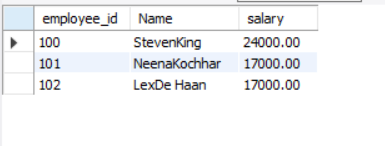
select employee\_id,date\_format( hire\_date, '%W %D %M %Y' ) as Date , job\_id from employees where date\_format( hire\_date ,'%Y')= '1999';



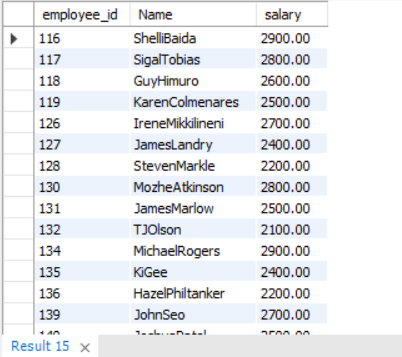
select employee\_id, concat( first\_name , last\_name ) as "Name" , salary from employees where salary = 3000;



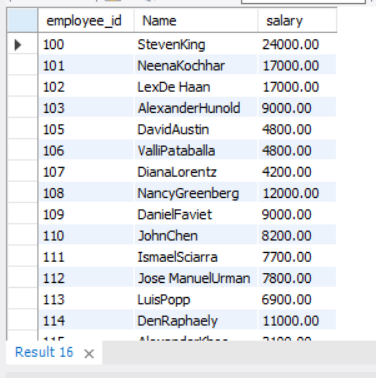
select employee\_id, concat( first\_name , last\_name ) as "Name" , salary from employees where salary >= 15000;



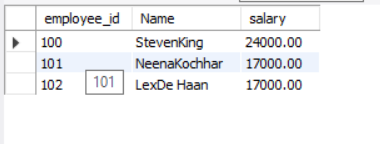
select employee\_id, concat( first\_name , last\_name ) as "Name" , salary from employees where salary <= 3000;



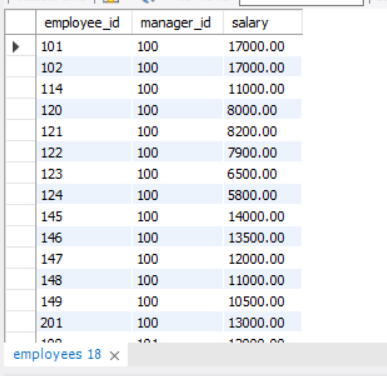
select employee\_id, concat( first\_name , last\_name ) as "Name" , salary from employees where salary <> 6000;



select employee\_id, concat( first\_name , last\_name ) as "Name" , salary from employees where salary between 15000 and 30000;



select employee\_id, manager\_id, salary from employees where manager\_id in (100,101,110);



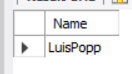
select concat( first\_name , last\_name ) as "Name" from employees where last\_name like '%S';



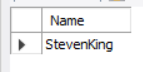
select concat( first\_name , last\_name ) as "Name" from employees where last\_name like '%o%';



select concat( first\_name , last\_name ) as "Name" from employees where last\_name like '%op%';



select concat( first\_name , last\_name ) as "Name" from employees where manager\_id is null;



select concat( first\_name , last\_name ) as "Name" from employees

where ((salary >= 5000) and (job\_id like '%MAN%'));

