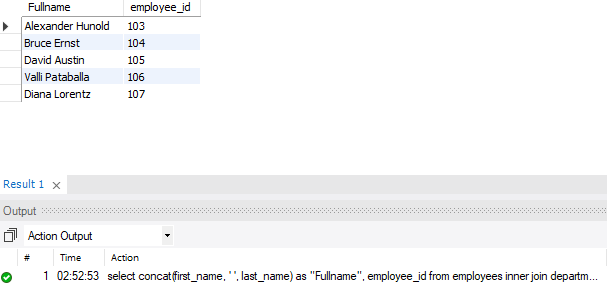
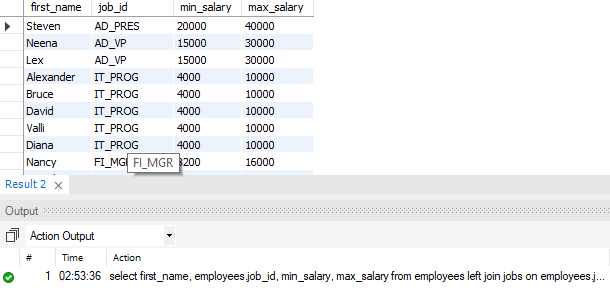
**Task 1**

select concat(first\_name, ' ', last\_name) as "Fullname", employee\_id from employees inner join departments on employees.department\_id = departments.department\_id where department\_name = "IT";



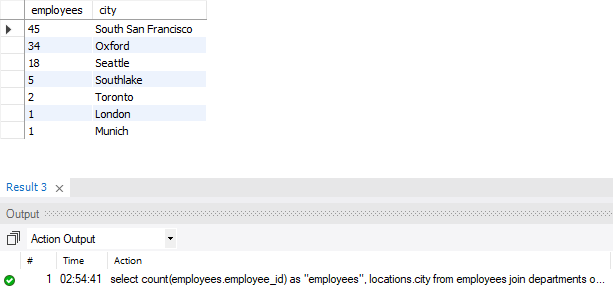
**Task 2**

select first\_name, employees.job\_id, min\_salary, max\_salary from employees left join jobs on employees.job\_id = jobs.job\_id;



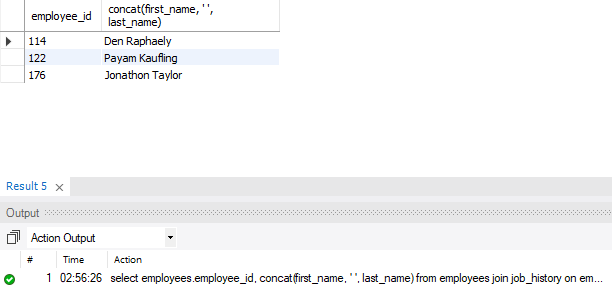
**Task 3**

select count(employees.employee\_id) as "employees", locations.city from employees join departments on employees.department\_id = departments.department\_id join locations on departments.location\_id = locations.location\_id group by locations.city order by count(employee\_id) desc;



**Task 4**

select employees.employee\_id, concat(first\_name, ' ', last\_name) from employees join job\_history on employees.employee\_id = job\_history.employee\_id where end\_date = '1999-12-31';



**Task 5**

select employees.employee\_id, first\_name as "name", department\_name, (year(curdate()) - year(hire\_date)) as "experience" from employees join departments on employees.department\_id = departments.department\_id where (year(curdate()) - year (hire\_date)) >= 25;

