Sprint 3: Retrieve Data From Multiple Tables (Practice)

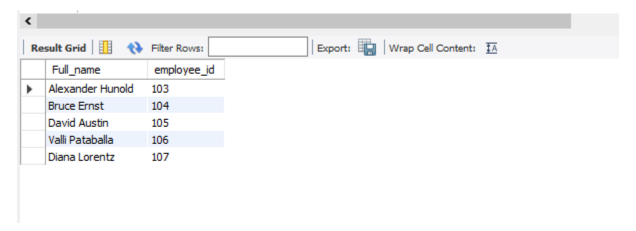
/* Task 1 :

Fetch the names & IDs of the employees who are working in the IT department



select concat(first_name,' ',last_name) as Full_name,employee_id from employees inner join departments using(department_id)

where department_name ='it';

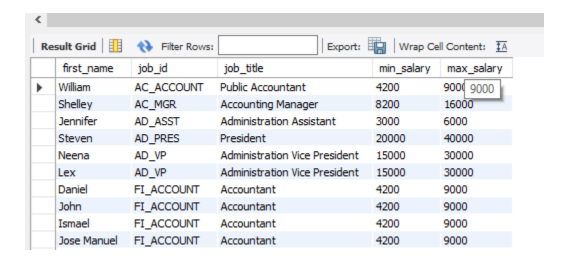


/* Task 2 :

Fetch the first_name,job ID,job title, minimum salary, and maximum salary of all employees



select first_name,employees.job_id,job_title,min_salary,max_salary from employees inner join jobs using(job_id);



/* Task 3 :

Identify the top 10 cities wich have largest number of employees



select count(*), city from employees

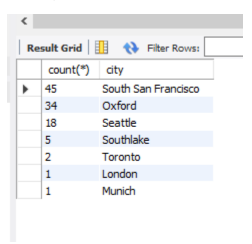
inner join departments using(department_id)

inner join locations using (location_id)

group by city

order by 1 desc

limit 10;

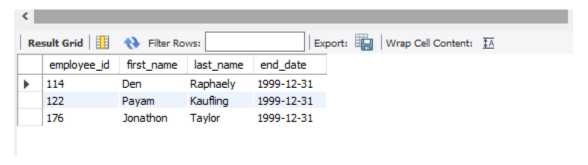


/* Task 4 :

Fetch the employee IDs and names of all employees whose last working day (end date) in the organization was 1999-12-31



select employee_id,first_name,last_name,end_date from employees inner join job_history using(employee_id) where end_date='1999-12-31';



/* Task 5 :

Fetch the employee ID, first name, department name, and total experience (current date-hiring date) of all employees who have completed at least 25 years in the organization



select employee_id,first_name,department_name, (year(now())-year(hire_date)) as Total_Experience from employees inner join departments using(department_id)

where (year(now())-year(hire_date))>= 25;

