

1. Find employee last\_name , and salary who were hired before 10- Oct-2020;

Select last\_name, salary

From employees

Where hire\_date < 10 -Oct-2020;

2.Find employee last\_name , salary, and department\_name who’s salary is higher than 90,000.

Select employees.last\_name, employees.salary, departments.department\_name

From employee

Inner join departments

On employees.department\_id= departments.departments\_id

Where salary > 90000;

3. Find employee last\_name , salary, job title and start-date

Select employees.last\_name,employees.salary,jobs.job\_tittle,job\_history.start\_date

From employees

Inner join job\_history

On employees.employee\_id=job\_history.employee\_id

Inner join jobs

On jobs\_history.job\_id = jobs.job\_id;

4. Find employee last\_name , department\_name ,street address and country\_name

Select employees.last\_name, departments.department\_name, locations.street\_address, countries.county\_name

From employees

Inner join departments

On employees.department\_id= departments.department\_id

Inner join locations

On departments.location\_id=location.location\_id

Inner join countries

On locations.country\_id=countries.country\_id;