**Nombre empleados, salario y nombre del departamento donde trabajan.**

select first\_name,salary,department\_name

from employees e,departments d

where e.department\_id=d.department\_id

**Código de cada departamento y la suma del salario de sus empleados.**

select department\_id,sum(salary)

from employees

group by department\_id

**Nombre de cada departamento y la suma del salario de sus empleados.**

select department\_name,sum(salary)

from departments d, employees e

where e.department\_id=d.department\_id

group by department\_name

**Saber de cada Country cuántas ciudades tiene, y cuántos departamentos tiene.**

select count(distinct city),count(department\_id), country\_name

from locations l, departments d, countries c

where c.country\_id=l.country\_id and l.location\_id=d.location\_id

group by country\_name

**De cada empleado ver su nombre y ver el departamento del que trabaja.**

Select first\_name,department\_name

From employees e,departments d

Where e.department\_id=d.department\_id

**Saber job\_title de los empleados que trabajan en Oxford.**

Select job\_title,first\_name,city

From employees e,jobs j,location l,departments d

Where l.location\_id=d.location\_id

And e.department\_id=d.department\_id

And j.job\_id=e.job\_id

And city=’Oxford’