Bases de datos.

Pregunta.

El departamento necesita un informe que muestre:

1. El apellido de los empleados (con una longitud introducida por teclado).
2. La fecha de contratación en formato: "01 de diciembre de 2005".
3. El salario anual, redondeado a 0 decimales, y con un formato monetario adecuado.

El informe debe estar ordenado por salario, de menor a mayor.

1. SELECT last\_name, TO\_CHAR(hire\_date, 'fmDD "de" month "de" YYYY') as hire\_date,

TO\_CHAR(ROUND(salary\*12, -2), '$999,999') as yearsalary

FROM employees

WHERE LENGTH(last\_name) < $number

ORDER BY yearsalary;

1. SELECT last\_name, TO\_CHAR(hire\_date, 'DD "de" month "de" YYYY') as hire\_date,

TO\_CHAR(ROUND(salary\*12,0), '$999,999') as yearsalary

FROM employees

WHERE LENGTH(last\_name) < &number

ORDER BY yearsalary;

1. SELECT last\_name, TO\_CHAR(hire\_date, 'DD "de" month "de" YYYY') as hire\_date,

ROUND(TO\_CHAR(salary\*12, 0), '$999.999') as yearsalary

FROM employees

WHERE LENGTH(last\_name) < &number

ORDER BY yearsalary;

1. SELECT last\_name, TO\_STRING(hire\_date, "DD 'de' month 'de' YYYY") as hire\_date,

ROUND(TO\_CHAR(salary\*12, 0), '$999,999') as yearsalary

FROM employees

WHERE LENGTH(first\_name) < %number

ORDER BY yearsalary;