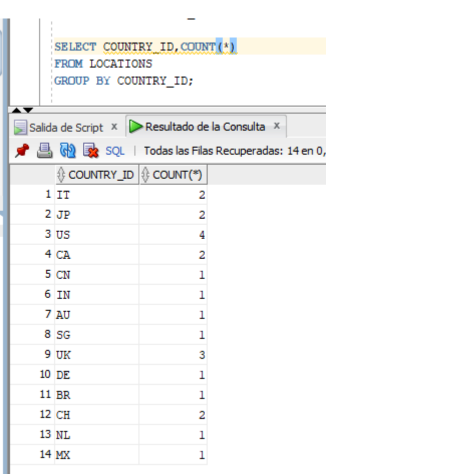




```
SELECT DEPARTMENT ID, ROUND (AVG (SALARY), 2) AS "PROMEDIO"
    FROM EMPLOYEES
    GROUP BY DEPARTMENT ID;
Salida de Script X Resultado de la Consulta X
📌 🚇 🙌 嶳 SQL | Todas las Filas Recuperadas: 12 en 0,006 segundos
     1
                 90 19333,33
   2
                 60
                         5760
   3
                100
                    8601,33
   4
                 30
                        4150
   5
                 50
                     3475,56
   6
                 80
                     8955,88
   7
                         7000
             (null)
   8
                 10
                         4400
   9
                        9500
                 20
   10
                        6500
                 40
   11
                 70
                        10000
  12
                        10154
                110
```



```
SELECT DEPARTMENT ID, ROUND (AVG (SALARY), 2)

FROM EMPLOYEES

WHERE COMMISSION_PCT IS NOT NULL

GROUP BY DEPARTMENT_ID;

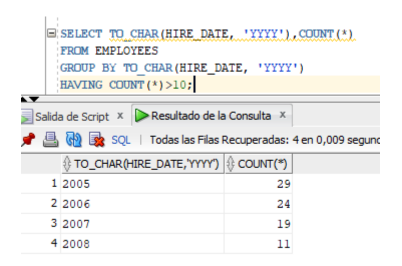
Salida de Script × Resultado de la Consulta ×

P SQL | Todas las Filas Recuperadas: 2 en 0,008 segundos

DEPARTMENT_ID ROUND(AVG(SALARY), 2)

1 80 8955,88

2 (null) 7000
```



```
SELECT DEPARTMENT ID, TO CHAR (HIRE DATE, 'YYYY'), COUNT (EMPLOYEE ID)
     FROM EMPLOYEES
     GROUP BY DEPARTMENT ID, TO CHAR (HIRE DATE, 'YYYY')
      ORDER BY DEPARTMENT_ID;
Resultado de la Consulta X
📌 볼 🙀 🗽 SQL | Todas las Filas Recuperadas: 33 en 0,011 segundos
      ♦ DEPARTMENT_ID
♦ TO_CHAR(HIRE_DATE, 'YYYY')
♦ COUNT(EMPLOYEE_ID)
                    10 2003
    1
    2
                                                                    1
                    20 2004
    3
                    20 2005
                                                                    1
    4
                    30 2002
                                                                    1
    5
                    30 2003
                                                                    1
    6
                    30 2005
                                                                    2
    7
                    30 2006
                                                                    1
    8
                    30 2007
                                                                    1
    9
                    40 2002
                                                                    1
   10
                    50 2003
                                                                    3
   11
                    50 2004
                                                                    4
   12
                    50 2005
                                                                   12
   13
                    50 2006
                                                                   13
   14
                    50 2007
                                                                    9
   15
                    50 2008
                                                                    4
   16
                    60 2005
                                                                    1
   17
                    60 2006
                                                                    2
   18
                                                                    2
                    60 2007
    19
                    70 2002
                                                                    1
```

