1. SELECT COUNT(Active)

FROM Employees

WHERE Active=1

1. SELECT JobPosition, COUNT(JobPosition)

FROM Employees

GROUP BY JobPosition

1. SELECT FirstName, LastName

FROM Employees

WHere Salary>=2000

4. SELECT JobPosition

FROM Employees

GROUP BY JobPosition

HAVING AVG(Salary)>=2000

1. SELECT FirstName, LastName

FROM Employees

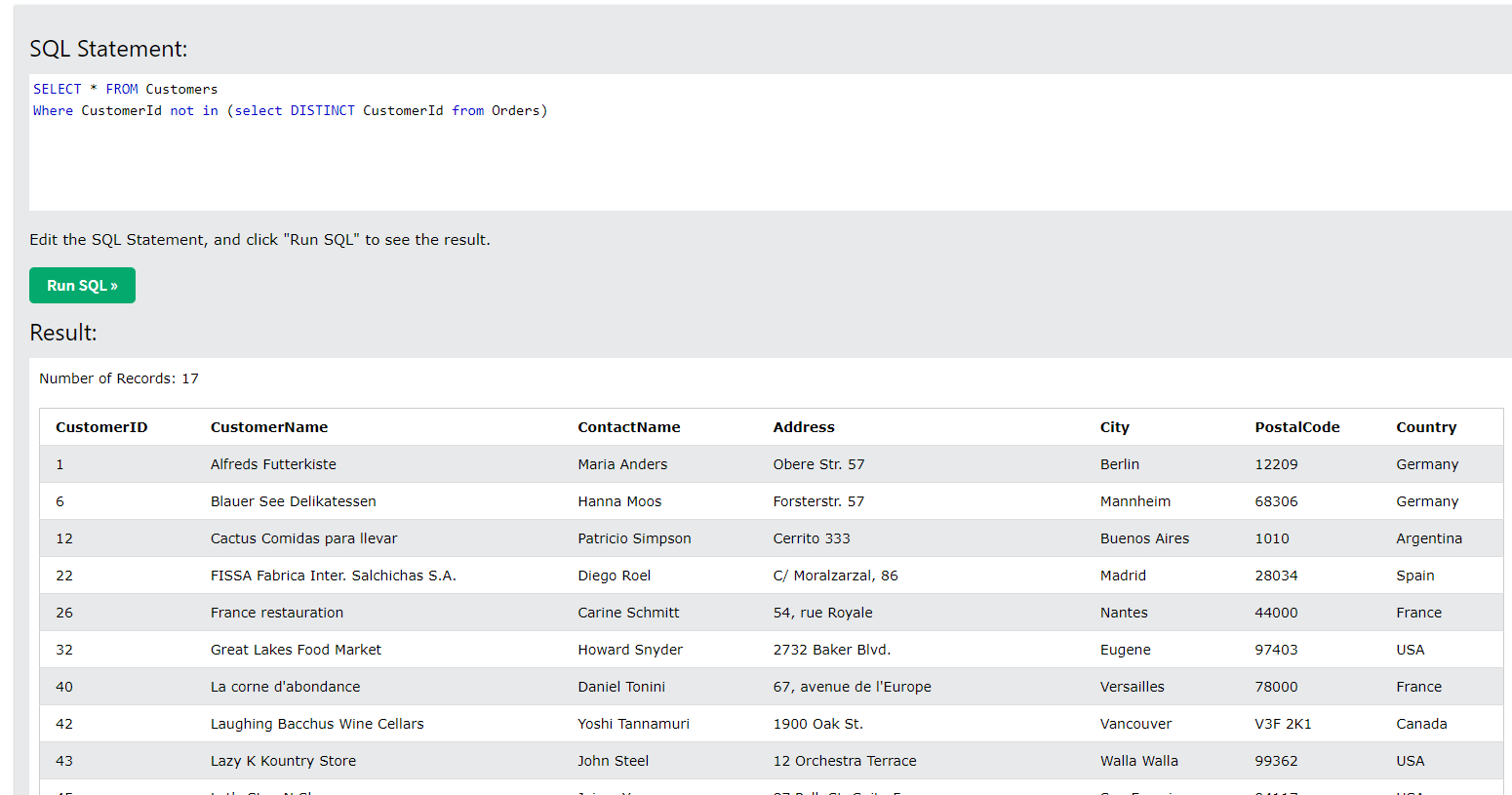
WHERE ManagerID=(SELECT id FROM Managers WHERE FirstName like 'M\*')

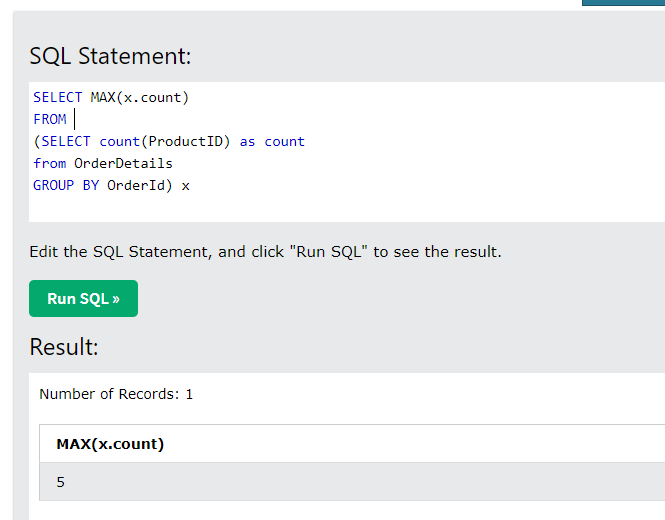
1. select e.FirstName, e.LastName, e.ManagerID, m.ManagerID from Employees e  
   right join Managers m

on e.ManagerID = m.ManagerID

|  |  |  |  |
| --- | --- | --- | --- |
| **FirstName** | **LastName** | **ManagerID** | **ManagerId** |
| John | Smith | 147 | 147 |
| Victoria | Mush | 147 | 147 |
| Harry | Thomason | 258 | 258 |
| Null | Null | 369 | 369 |

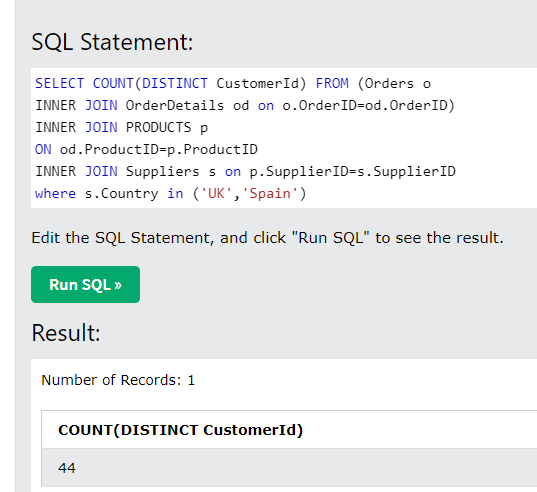
Задание 2:



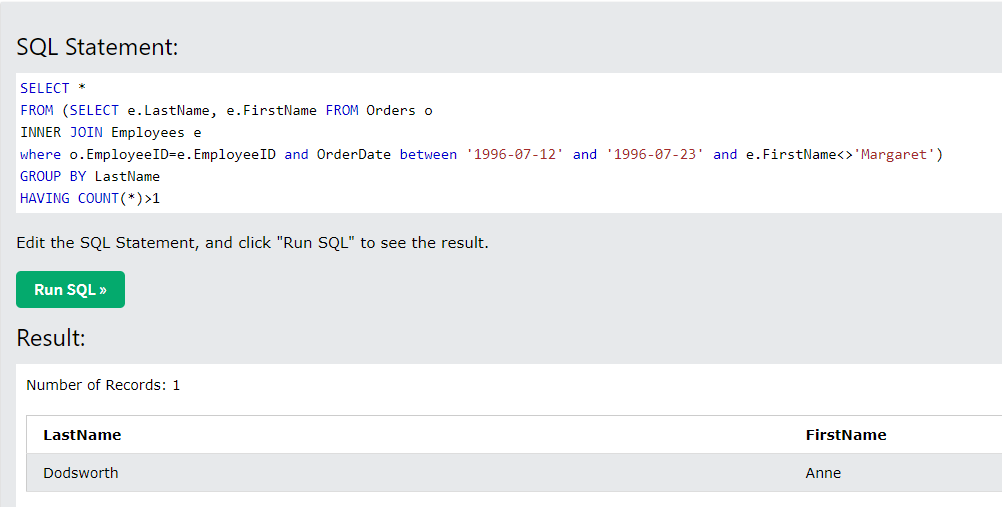




4.



5.



6.



8.

SELECT DISTINCT o.CustomerID, c.CustomerName FROM Orders o

LEFT JOIN Customers c on o.CustomerID=c.CustomerId

WHERE OrderId in (

SELECT DISTINCT OrderID FROM OrderDetails

WHERE ProductID in

(SELECT productId FROM Products

Where Price in (SELECT Price from Products ORDER BY Price DESC limit 2)))

