SQL Queries Assignment5

2. SQL query to get the second highest salary from the Employee table.  
  
SELECT name, MAX(salary) AS salary

FROM employee

WHERE salary < (SELECT MAX(salary)

FROM employee);

3. Suppose that a website contains two tables, the Customers table and the Orders table. Write a SQL query to find all customers who never order anything.

SELECT Name AS Customers FROM Customers WHERE Id NOT IN

(SELECT CustomerId FROM Orders);

4. Write a SQL query for a report that provides the following information for each person in the Person table, regardless if there is an address for each of those people: FirstName, LastName, City, State

SELECT FirstName, LastName, City, State

from Person left join Address

on Person.PersonId = Address.PersonId

;