SELECT \* FROM Employee;

SELECT \* FROM Customer;

SELECT \* FROM CustomerOrder;

--query 1

SELECT EmployeeFirstName, EmployeeLastName, EmployeeDept

FROM Employee

WHERE EmployeeSalary IN (SELECT MIN(EmployeeSalary) AS Low\_Salary

FROM Employee

GROUP BY EmployeeDept)

--query 2

SELECT FirstName, LastName, OrderID, Bill

FROM Customer

RIGHT JOIN CustomerOrder

ON Customer.CustomerID = CustomerOrder.CustomerID

WHERE Bill BETWEEN 9 AND 10

--query 3

SELECT CustomerOrder.CustomerID, Country, OrderID

FROM Customer

RIGHT JOIN CustomerOrder

ON Customer.CustomerID = CustomerOrder.CustomerID

WHERE CustomerOrder.CustomerID > 5 AND CustomerOrder.CustomerID < 9

--query 4

SELECT \*

FROM Customer

WHERE CustomerAddress = '1690 Hollis Street'

--query 5

SELECT \*

FROM CustomerOrder

WHERE OrderDate <> '2019-01-13'

--query 6

SELECT TOP 1 \*

FROM Employee

WHERE EmployeeSalary NOT IN (SELECT MAX(EmployeeSalary)

FROM Employee)

ORDER BY EmployeeSalary DESC

--query 7

SELECT CustomerID, SUM(Bill) AS TotalBill

FROM CustomerOrder

GROUP BY CustomerID

--query 8

SELECT EmployeeFirstName, EmployeeLastName, EmployeeDept

FROM Employee

WHERE EmployeeDept = (SELECT EmployeeDept

FROM Employee

WHERE EmployeeFirstName = 'Drew')

AND

EmployeeFirstName <> 'Drew'

--query 9

SELECT COUNT(EmployeeID) AS number\_emp

FROM Employee

WHERE EmployeeSalary <= 10000

--query 10

SELECT \*

FROM Employee

WHERE EmployeeSalary > (SELECT AVG(EmployeeSalary)

FROM Employee)

AND

EmployeeDept IN (SELECT EmployeeDept

FROM Employee

WHERE EmployeeFirstName LIKE '%D%')