SQL query that combines the `orders` and `customers` tables using an `INNER JOIN` for customers in a specified region, and then uses a `LEFT JOIN` to display all customers, including those without orders.

Assuming the table structures are as follows:

- `**customers**` table: `**CustomerID`**, `**CustomerName`, `Region**`

- `**orders**` table: `**OrderID`,** `**CustomerID`, `OrderDate`, `Amount`**

The query will first join the `orders` and `customers` tables for customers in a specified region using an `INNER JOIN`. Then, it will use a `LEFT JOIN` to ensure all customers, including those without orders, are displayed.

SELECT

c.CustomerID,

c.CustomerName,

c.Region,

o.OrderID,

o.OrderDate,

o.Amount

FROM

customers c

LEFT JOIN

orders o ON c.CustomerID = o.CustomerID

WHERE

c.Region = 'specified\_region'

ORDER BY

c.CustomerID, o.OrderDate;

In this query:

- `**LEFT JOIN orders o ON c.CustomerID = o.CustomerID**` ensures that all customers from the specified region are included, even if they do not have any orders.

- The `**WHERE** c**.Region** = **'specified\_region'**` clause filters the customers by the specified region.

- The **`ORDER BY** c**.CustomerID**, o.**OrderDate**` clause sorts the results by customer ID and order date.