**SQL Practice - Day-2 - 20250121**

Question:

You are given two tables:

Orders

| OrderID | CustomerID | OrderDate | TotalAmount |

|---------|------------|-------------|-------------|

| 1 | 101 | 2023-01-15 | 250.00 |

| 2 | 102 | 2023-01-20 | 450.00 |

| 3 | 101 | 2023-02-10 | 300.00 |

| 4 | 103 | 2023-02-15 | 200.00 |

Customers

| CustomerID | CustomerName | Country |

|------------|--------------|------------|

| 101 | John Smith | USA | | 102 | Jane Doe | UK | | 103 | Emily Davis | Australia |

Task: Write a query to fetch the following details:

Each customer's name and their total spending (TotalAmount). Include only customers who have placed more than one order. Sort the results by total spending in descending order.

Expected Output:

| CustomerName | TotalSpending |

|--------------|---------------|

| John Smith | 550.00 |

\*\* QUERY:

SELECT C.CustomerName, O.TotalSpends

FROM CUSTOMERS AS C

LEFT JOIN

(

SELECT CustomerID, COUNT(\*) AS Count\_Orders, SUM(TotalAmount) AS TotalSpends

FROM ORDERS

GROUP BY CustomerID

HAVING Count\_Orders >= 2

) AS O

ON C.CustomerID = O.CustomerID

ORDER BY TotalSpends DESC

;