Q1. Write a query to show the customers names with totalAmount spent order by TotalAmount desc

SELECT c.CustomerName, SUM(o.Amount) AS TotalAmount

FROM Customers c

JOIN Orders o ON c.CustomerID = o.CustomerID

GROUP BY c.CustomerName

ORDER BY TotalAmount DESC;

Q2. Write a sql query to insert the following data in customer table. Name Jhon Doe, City: Paris Country: France, Phone: 898 0975 124

INSERT INTO Customers (Name, City, Country, Phone)

VALUES ('John Doe', 'Paris', 'France', '898 0975 124');

Q3. Write a query to update phone to '987 3487 9879', city to 'London' and Country to 'UK' in Customer table where ID is 45.

**UPDATE Customers** 

SET Phone = '987 3487 9879', City = 'London', Country = 'UK'

WHERE ID = 45;

Q4. Write a query to get the customer name where total Amount spent is greater than 10000, The output should be as follows:

SELECT c.FirstName, c.LastName

FROM Customers c

JOIN Orders o ON c.CustomerID = o.CustomerID

GROUP BY c.CustomerName

HAVING SUM(o.Amount) > 10000;