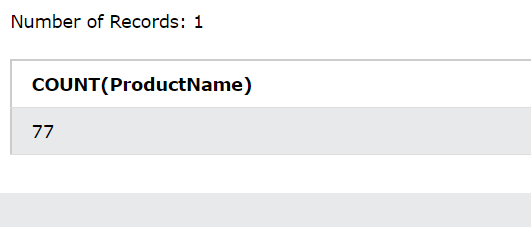
**Exp No 8: Practice Queries using Aggregate functions, Group By, Having Clause and Order by Clause**.

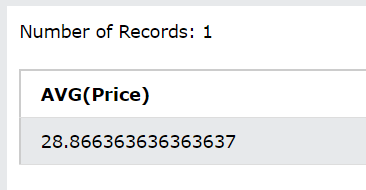
->**Count**

**->** SELECT COUNT(ProductName) FROM Products;

****

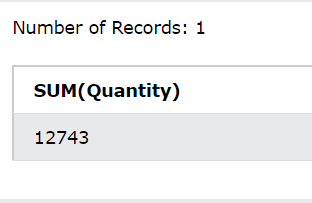
**->Avg**

**->** SELECT AVG(Price) FROM Products;



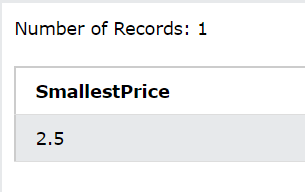
-> **Sum**

->SELECT SUM(Quantity) FROM OrderDetails;

****

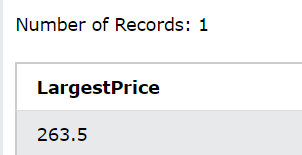
**->Min**

**->**SELECT MIN(Price) AS SmallestPrice FROM Products;



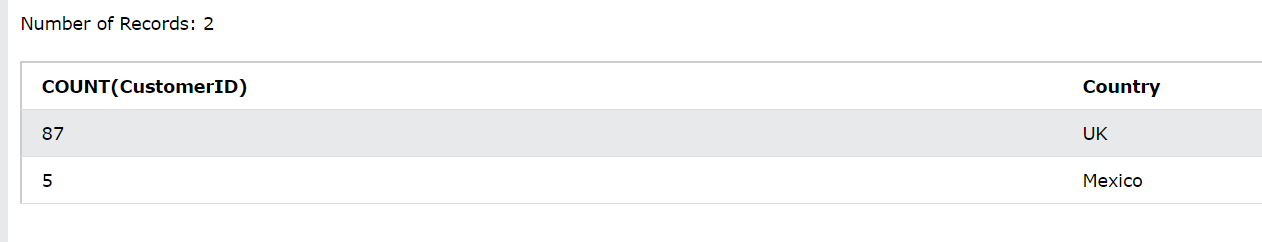
->**Max**

->SELECT MAX(Price) AS LargestPrice FROM Products;



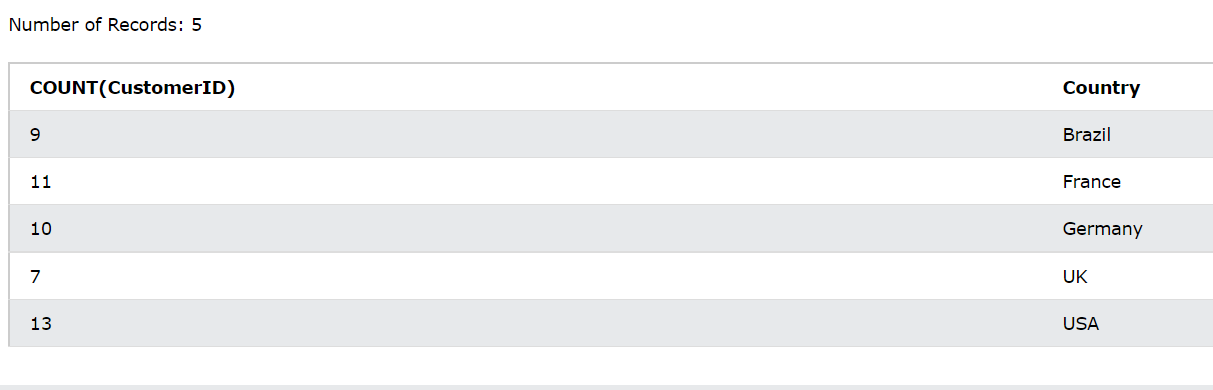
->**Group by**

->SELECT COUNT(CustomerID), Country FROM Customers GROUP BY Country like '%o';



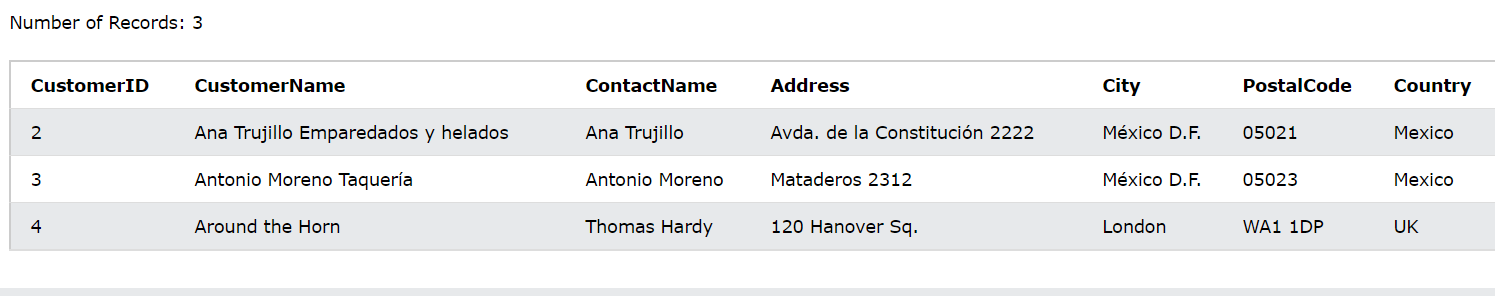
->**Having count**

->SELECT COUNT(CustomerID), Country FROM Customers GROUP BY Country HAVING COUNT(CustomerID) > 5;



->**Order by**

->SELECT \* FROM Customers where CustomerID < 5 ORDER BY Country;



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