Please visit below website and start performing queries as per question given below. This website is SOL editor of W3 and has its own databases.

https://www.w3schools.com/sql/trysql.asp?filename=trysql asc

Paste your answer (i.e query and NOT output) to the respective question.

Question 1: Find Top 5 Product based on their SaleValue for the Month of August in Year 1996 Answer:

SELECT Products.ProductID, ProductName, SUM(Price) as Salevalue, OrderDate FROM OrderDetails
INNER JOIN Products
ON Products.ProductID = OrderDetails.ProductID
INNER JOIN Orders
ON OrderDetails.OrderID = Orders.OrderID
WHERE OrderDate BETWEEN '1996-08-01' AND '1996-09-01'
GROUP BY Products.ProductID
ORDER BY Price DESC
LIMIT 5;

Question 2: Find Top 5 Product based on their SaleValue. Display all information of Product including category details, supplier details and TotalSalesValue(Exclude all Id columns except for Product).

Answer:

SELECT

ProductID,ProductName,Unit,Price,CategoryName,Description,SupplierName,ContactName,
Address,City,PostalCode,Country,Phone
FROM Products
INNER JOIN Categories
ON Categories.CategoryID = Products.CategoryID
INNER JOIN Suppliers
ON Suppliers.SupplierID = Products.SupplierID
ORDER BY PRICE DESC
LIMIT 5;

Question 3: Find Top 5 Supplier based on their Sales Value. Display all Information of supplier and their sale value.

Answer:

SELECT

Suppliers.SupplierID,SupplierName,ContactName,Address,City,PostalCode,Country,Phone,SUM(Price) as SaleValue FROM Suppliers

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INNER JOIN Products
ON Products.SupplierID = Suppliers.SupplierID
GROUP BY Suppliers.SupplierID
ORDER BY SUM(Price) DESC
LIMIT 5;
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Question 4: Find Top 5 Employees based on number of order they handled. Display all information of employees with order count. Answer:

SELECT Employees.EmployeeID, LastName, FirstName, BirthDate, Photo, Notes, SUM(Quantity) AS OrderCount FROM Employees INNER JOIN Orders ON Employees.EmployeeID = Orders.EmployeeID INNER JOIN OrderDetails ON Orders.OrderID = OrderDetails.OrderID GROUP BY Employees. EmployeeID ORDER BY SUM(Quantity) DESC LIMIT 5;

Question 5: Find all information of shippers with their order delivery count. Answer:

SELECT Shippers.ShipperID, ShipperName, Phone, SUM(Quantity) AS OrderCount FROM Shippers INNER JOIN orders ON Shippers.ShipperID = Orders.ShipperID INNER JOIN OrderDetails On Orders.OrderID = OrderDetails.OrderID GROUP BY Shippers. ShipperID ORDER BY SUM(Quantity) DESC;

Question 6: Find Top 5 Customers for Beverages based on their total purchase value. Answer:

SELECT

Customers.CustomerID,CustomerName,ContactName,Address,City,PostalCode,Country,SUM(P rice) as TotalPurchase FROM OrderDetails INNER JOIN Products ON Products.ProductID = OrderDetails.ProductID INNER JOIN Categories ON Products.CategoryID = Categories.CategoryID INNER JOIN Orders ON Orders.OrderID = OrderDetails.OrderID INNER JOIN Customers ON orders.CustomerID = Customers.CustomerID

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WHERE CategoryName = 'Beverages'
GROUP BY Customers.CustomerID
ORDER BY SUM(Price) DESC
LIMIT 5;
Question 7: Find Top 5 Customers based on their total purchase value.
Answer:
SELECT
Customers.CustomerID,CustomerName,ContactName,Address,City,PostalCode,Country,SUM(P
rice) as TotalPurchase
FROM OrderDetails
INNER JOIN Products
ON Products.ProductID = OrderDetails.ProductID
INNER JOIN Categories
ON Products.CategoryID = Categories.CategoryID
INNER JOIN Orders
ON Orders.OrderID = OrderDetails.OrderID
INNER JOIN Customers
ON orders.CustomerID = Customers.CustomerID
```

GROUP BY Customers.CustomerID ORDER BY SUM(Price) DESC

LIMIT 5;