**Sales Table**

**Step 1: Create the Example Table**

CREATE TABLE Sales (

    SaleID INT PRIMARY KEY,

    Salesperson VARCHAR(50),

    Region VARCHAR(50),

    Product VARCHAR(50),

    Quantity INT,

    SaleAmount DECIMAL(10,2)

);

**Step 2: Insert Sample Data**

INSERT INTO Sales (SaleID, Salesperson, Region, Product, Quantity, SaleAmount) VALUES

(1, 'Alice', 'North', 'Laptop', 1, 1000.00),

(2, 'Bob', 'South', 'Mouse', 3, 75.00),

(3, 'Alice', 'North', 'Monitor', 2, 300.00),

(4, 'Charlie', 'East', 'Keyboard', 1, 50.00),

(5, 'Bob', 'South', 'Monitor', 1, 150.00),

(6, 'Alice', 'North', 'Mouse', 2, 50.00),

(7, 'Charlie', 'East', 'Laptop', 2, 2000.00),

(8, 'David', 'West', 'Laptop', 1, 1100.00),

(9, 'David', 'West', 'Mouse', 4, 100.00),

(10, 'Eve', 'South', 'Monitor', 3, 450.00),

(11, 'Eve', 'South', 'Keyboard', 2, 100.00),

(12, 'Eve', 'South', 'Mouse', 1, 25.00),

(13, 'Alice', 'North', 'Keyboard', 1, 60.00),

(14, 'Bob', 'South', 'Laptop', 1, 1200.00),

(15, 'Charlie', 'East', 'Mouse', 2, 50.00);

**1.Find total quantity sold by each salesperson.**

SELECT Salesperson, SUM(Quantity) AS TotalQuantity FROM Sales GROUP BY Salesperson;

2.**Find salespersons who sold more than 5 items in total.**

SELECT Salesperson, SUM(Quantity) AS TotalQuantity FROM Sales GROUP BY Salesperson HAVING SUM(Quantity) > 5;

3.**Find number of products sold by each salesperson.**

SELECT Salesperson, COUNT(\*) AS ProductCount FROM Sales GROUP BY Salesperson;

4.**List regions where total sale amount exceeded $1000.**

SELECT Region, SUM(SaleAmount) AS TotalSales FROM Sales GROUP BY Region HAVING SUM(SaleAmount) > 1000;

5.**Show salespersons who made more than 2 sales transactions.**

SELECT Salesperson, COUNT(\*) AS Transactions FROM Sales GROUP BY Salesperson HAVING COUNT(\*) > 2;

6.**Find total sale amount by product, and show only products that made over $500 in sales.**

SELECT Product, SUM(SaleAmount) AS TotalSales FROM Sales GROUP BY Product HAVING SUM(SaleAmount) > 500;

7.**Show the total quantity sold of each product in each region.**

SELECT Region, Product, SUM(Quantity) AS TotalQuantity FROM Sales GROUP BY Region, Product;

**8.Find salespersons who sold more than 1 type of product.**

SELECT Salesperson, COUNT(\*) AS Transactions FROM Sales GROUP BY Salesperson HAVING COUNT(\*) > 2;

**9.Find the average quantity per product sold per region, where the average is greater than 1.**

SELECT Product, SUM(SaleAmount) AS TotalSales FROM Sales GROUP BY Product HAVING SUM(SaleAmount) > 500;

**10.Show salespersons whose total sale amount is between $500 and $1500.**

SELECT Region, Product, SUM(Quantity) AS TotalQuantity FROM Sales GROUP BY Region, Product;

**11.List top-performing products (more than 3 units sold in total).**

SELECT Salesperson FROM Sales GROUP BY Salesperson HAVING COUNT(DISTINCT Product) > 1;

**12.List salespersons who sold laptops.**

SELECT Region, Product, AVG(Quantity) AS AvgQuantity FROM Sales GROUP BY Region, Product HAVING AVG(Quantity) > 1;

**13.Find total sale amount per salesperson per region, only where it exceeds $500.**

SELECT Salesperson, SUM(SaleAmount) AS TotalSales FROM Sales GROUP BY Salesperson HAVING SUM(SaleAmount) BETWEEN 500 AND 1500;

**14.Find salespersons who sold at least 2 different products in a single region.**

SELECT Product, SUM(Quantity) AS TotalQuantity FROM Sales GROUP BY Product HAVING SUM(Quantity) > 3;

**15.Find products that were sold in more than one region.**

SELECT DISTINCT Salesperson FROM Sales WHERE Product = 'Laptop';

**16.Show total number of sales per product and hide products with fewer than 2 sales.**

SELECT Salesperson, Region, SUM(SaleAmount) AS TotalSales FROM Sales GROUP BY Salesperson, Region HAVING SUM(SaleAmount) > 500;

**17.Find region-wise total quantity sold by each salesperson.**

SELECT Salesperson, Region FROM Sales GROUP BY Salesperson, Region HAVING COUNT(DISTINCT Product) >= 2;

**18.Find salespersons who made more than 3 transactions and total sales amount is over $1000.**

SELECT Product FROM Sales GROUP BY Product HAVING COUNT(DISTINCT Region) > 1;

**19.Find average sale amount per region and show only regions with average above $200.**

SELECT Product, COUNT(\*) AS SalesCount FROM Sales GROUP BY Product HAVING COUNT(\*) >= 2;

**20.List regions and products where more than 3 units were sold.**

SELECT Region, Salesperson, SUM(Quantity) AS TotalQuantity FROM Sales GROUP BY Region, Salesperson;