

CLASSIC MODEL SALES SQL QUERIES

KPI'S:

1. Total Customers from customer table
`select count(*) as Total_Customers from customers;`
2. Total Products from product table
`select count(productCode) as Total_Products from products;`
3. Total Quantity of Products
`select sum(quantityinstock) as Total_Quantity from products;`
4. Total Orders from orders table
`select count(ordernumber) as Total_Orders from orders;`
5. Total employees from employee table
`select count(employeeenumber) as Total_Employees from employees;`
6. Total shipped orders from orders table
`select count(ordernumber) As Total_Shipped_orders from orders where status = "Shipped";`
7. Total Cancelled orders from orders table
`select count(ordernumber) as Total_Cancelled_Orders from orders where status = "Cancelled";`
8. Total sales
`select sum(quantityinstock*msrp) as total_sales from products;`
9. Total Profit
`select sum((quantityinstock*msrp)-(quantityinstock*buyprice)) as Total_Profit from products;`