Questions/Answers

```
select * from sales..supermarket;
-- sum of total_sales --
select sum(Total_sales) total_sales from sales..supermarket;
-- Total profit --
select sum(Profit) total_profit from sales..supermarket;
-- total quantity --
select sum(Quantity) total_quantity from sales..supermarket;
-- total payment --
select payment, count(payment) total_payment from sales..supermarket group by payment;
-- Total tax percentage --
select sum([Tax 5%]) tax_percentage from sales..supermarket;
-- find the gender by total sales --
select gender ,sum(Total_sales) total_sales from sales..supermarket group by Gender;
-- city by total sales --
select distinct city, sum(Total_sales) total_sales from sales..supermarket group by
city;
-- branch by total sales --
select branch, sum (Total_sales) branch_sales from sales..supermarket group by Branch;
-- product by total sales --
select [Product line], sum(Total_sales) product_sales from sales..supermarket group by
[Product line];
-- city by total sales by Quantity --
select City, sum(Quantity) total_quantity , sum(Total_sales)total_sales from
sales..supermarket group by city;
-- Year by Total sales --
select DATENAME(year, date) year, sum(Total_sales) total_sales from sales..supermarket
group by DATENAME (year, date);
-- Month byTotal sales --
select DATENAME(month, date) month , sum(Total_sales) total_sales  from
sales..supermarket group by DATENAME(month, date);
-- Quarter by Total sales --
select DATENAME(quarter, date) Quarter , sum(Total_sales) Total_sales from
sales..supermarket group by DATENAME(quarter, date);
```