1.

Suppose you have a table named "sales" with columns "region", "salesperson", "product", "month", and "sales". The table contains information about sales made by different salespersons in different regions for different products in different months. Here is a sample of the data in the "sales" table:

create table sales(

id int primary key identity,

region varchar(25),

salesperson varchar(25),

product varchar(25),

[month] varchar(25),

sales int

)

insert into sales values ('East','sajid','A','Jan',200),

('East','sajid','A','Feb',40),('East','Akram','A','Jan',20),

('East','sajid','B','March',30),('East','Akram','A','Feb',70),

('West','sajid','C','March',70),('West','Akram','C','Feb',10),

('West','sajid','D','March',5),('East','Naman','C','Feb',30),

('West','sajid','K','March',15),('East','Noman','D','Feb',40)

SELECT

region,

product,

SUM(sales) AS total\_sales,

AVG(sales) AS avg\_sale

FROM sales GROUP BY region, product

ORDER BY total\_sales DESC;