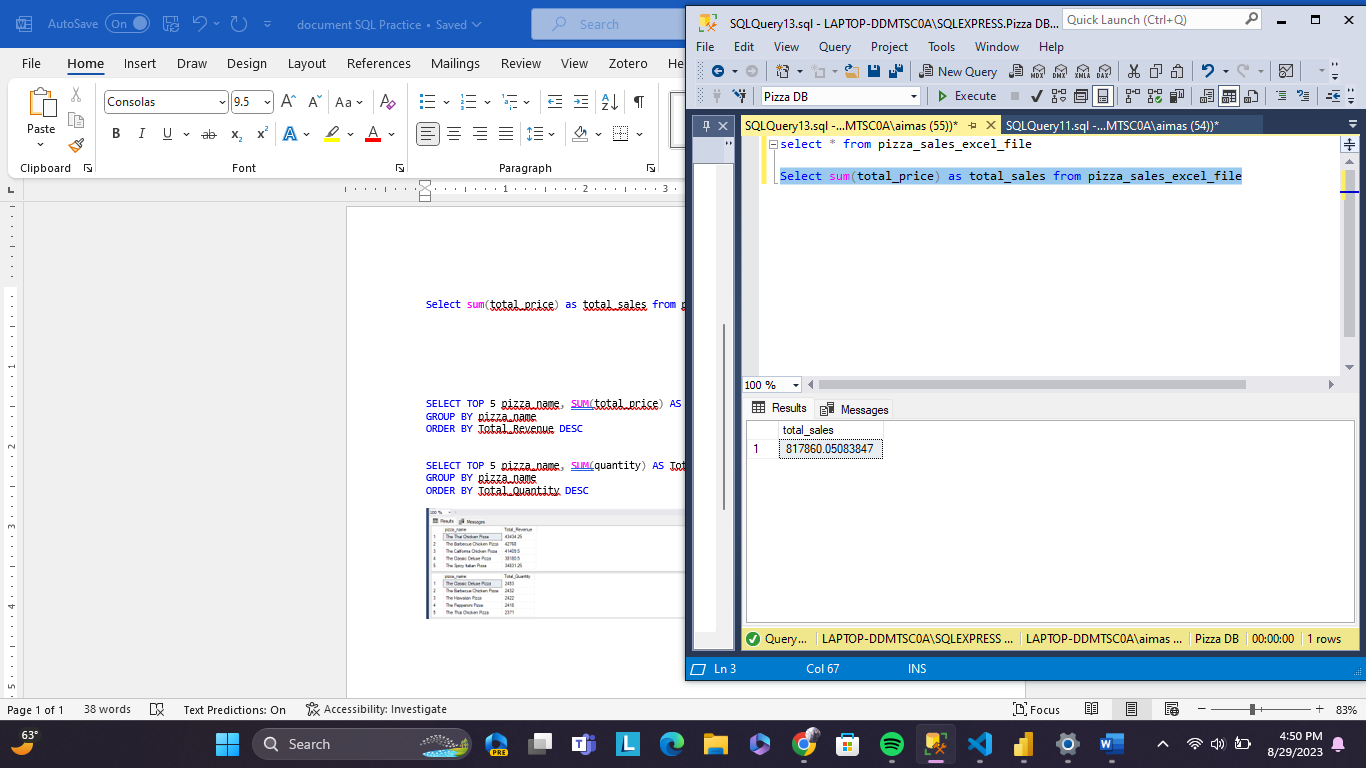
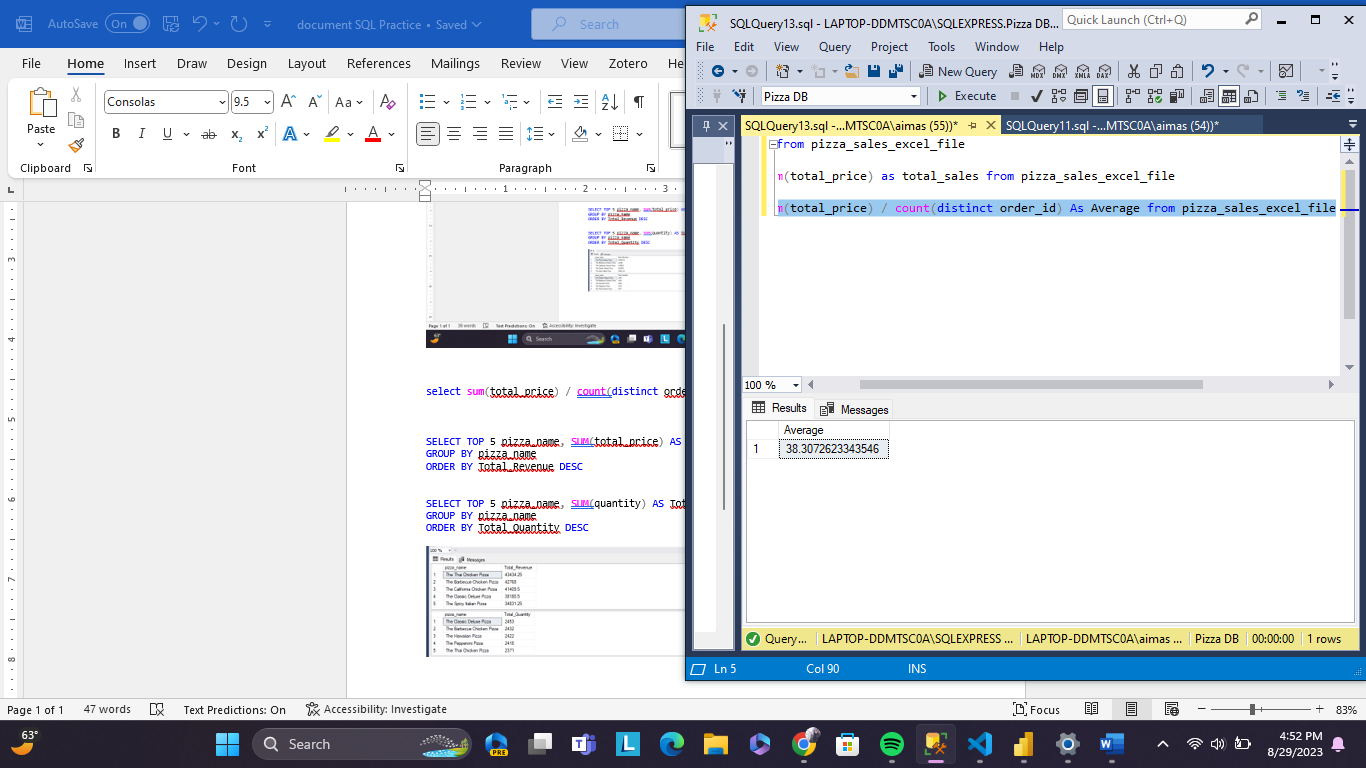
Select sum(total\_price) as total\_sales from pizza\_sales\_excel\_file



select sum(total\_price) / count(distinct order\_id) As Average from pizza\_sales\_excel\_file

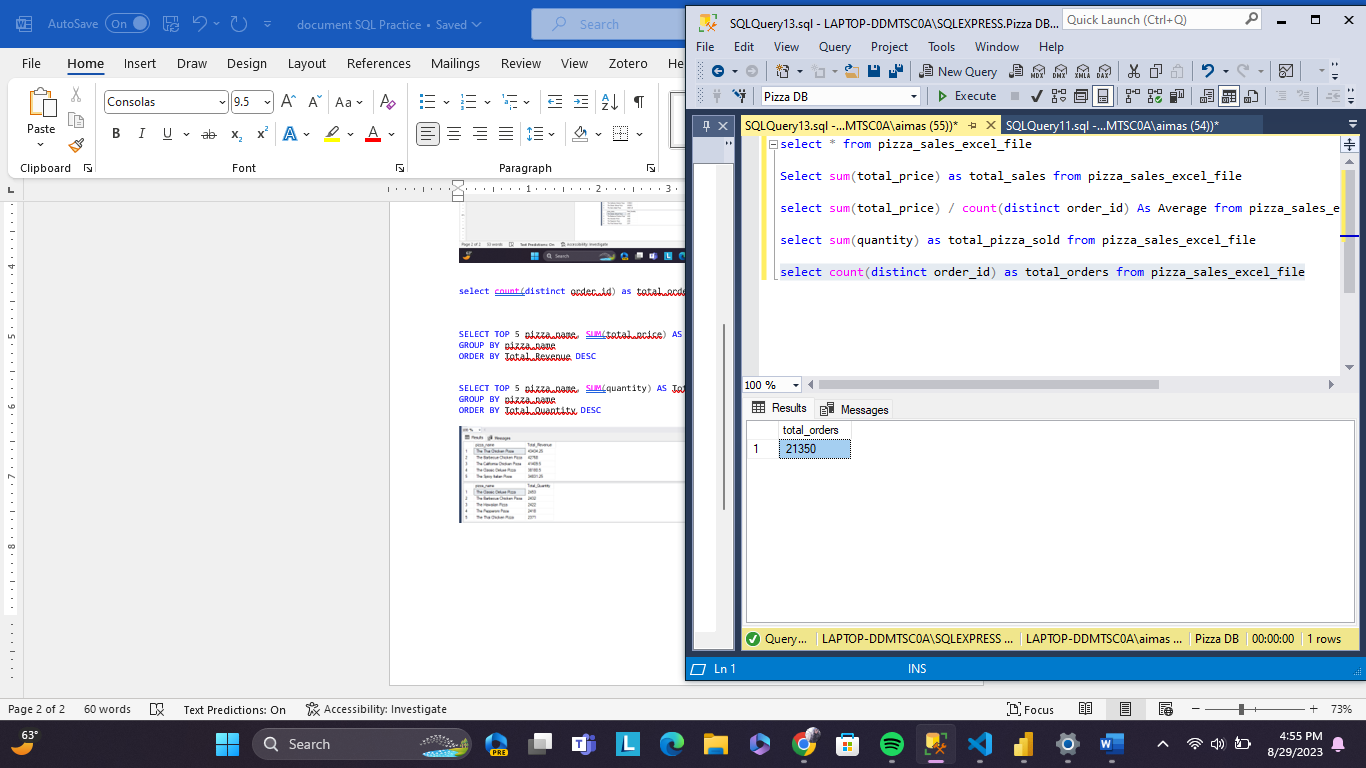


select sum(quantity) as total\_pizza\_sold from pizza\_sales\_excel\_file

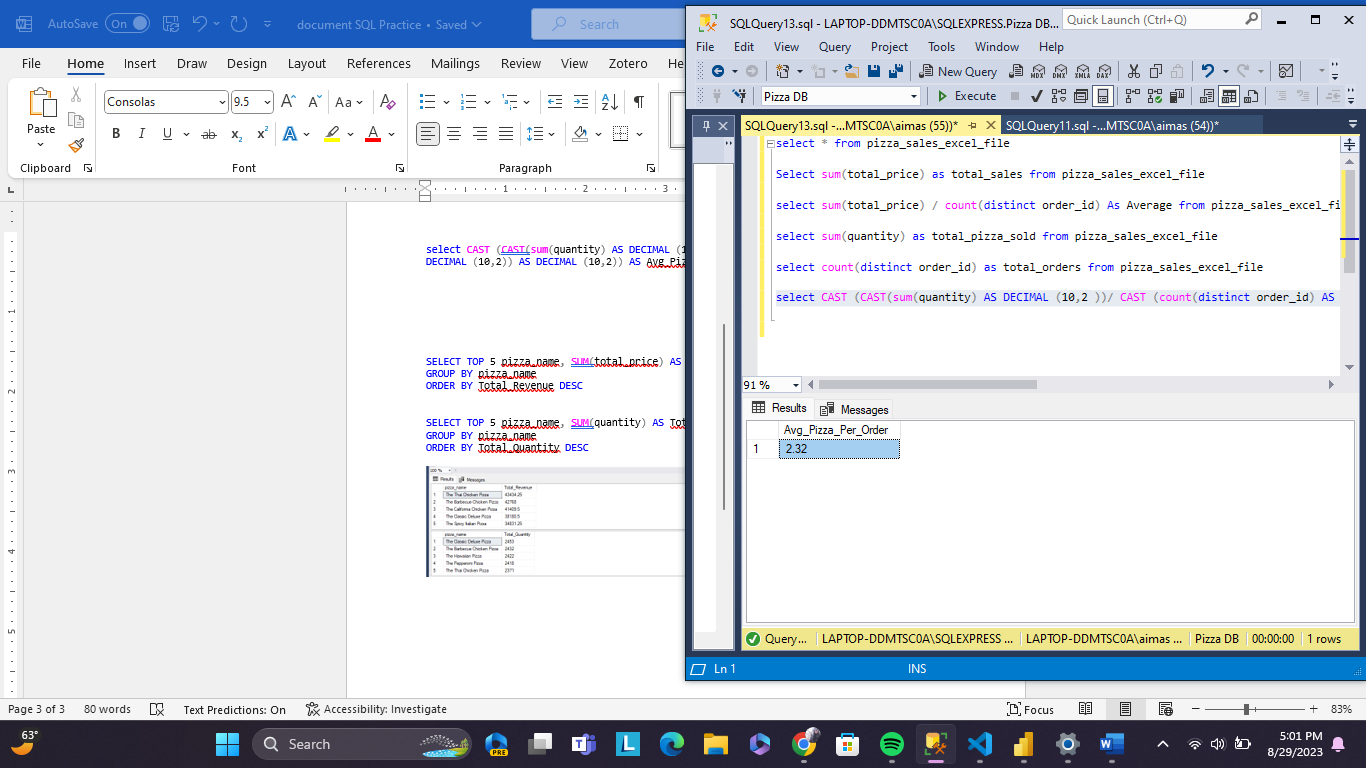
A screenshot of a computer

Description automatically generated

select count(distinct order\_id) as total\_orders from pizza\_sales\_excel\_file

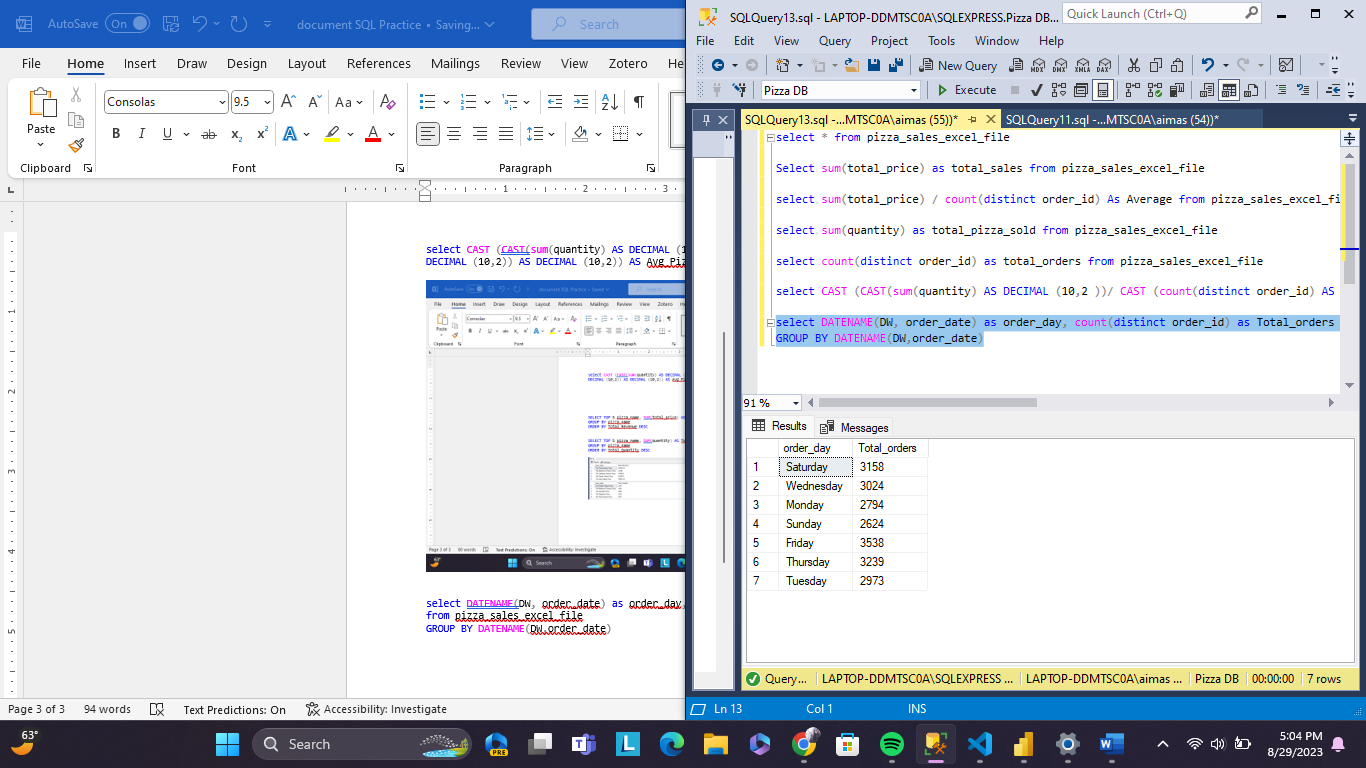


select CAST (CAST(sum(quantity) AS DECIMAL (10,2 ))/ CAST (count(distinct order\_id) AS DECIMAL (10,2)) AS DECIMAL (10,2)) AS Avg\_Pizza\_Per\_Order from pizza\_sales\_excel\_file



select DATENAME(DW, order\_date) as order\_day, count(distinct order\_id) as Total\_orders from pizza\_sales\_excel\_file

GROUP BY DATENAME(DW,order\_date)



select DATENAME(MONTH , order\_date) AS Month\_Name, COUNT(distinct order\_id) as Total\_Orders from pizza\_sales\_excel\_file

group by datename(month, order\_date)

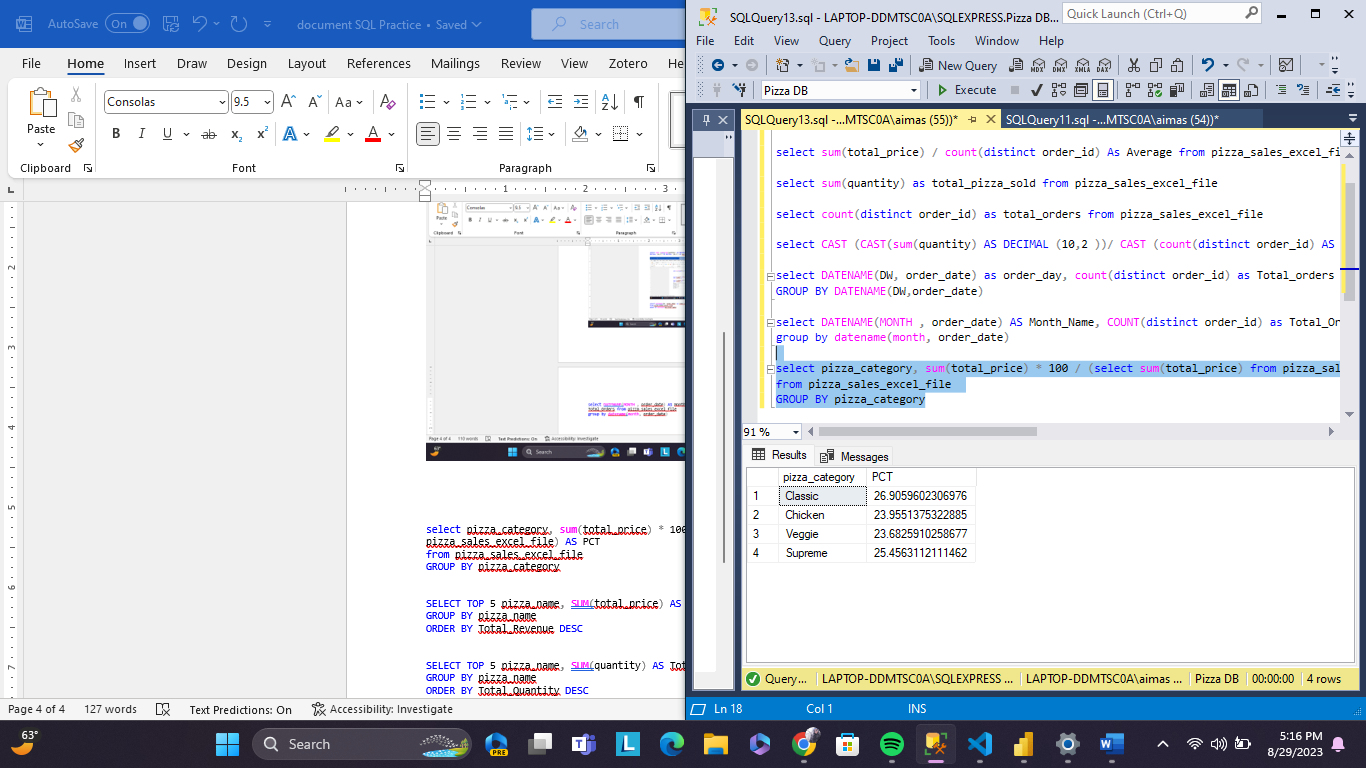
A screenshot of a computer

Description automatically generated

select pizza\_category, sum(total\_price) \* 100 / (select sum(total\_price) from pizza\_sales\_excel\_file) AS PCT

from pizza\_sales\_excel\_file

GROUP BY pizza\_category

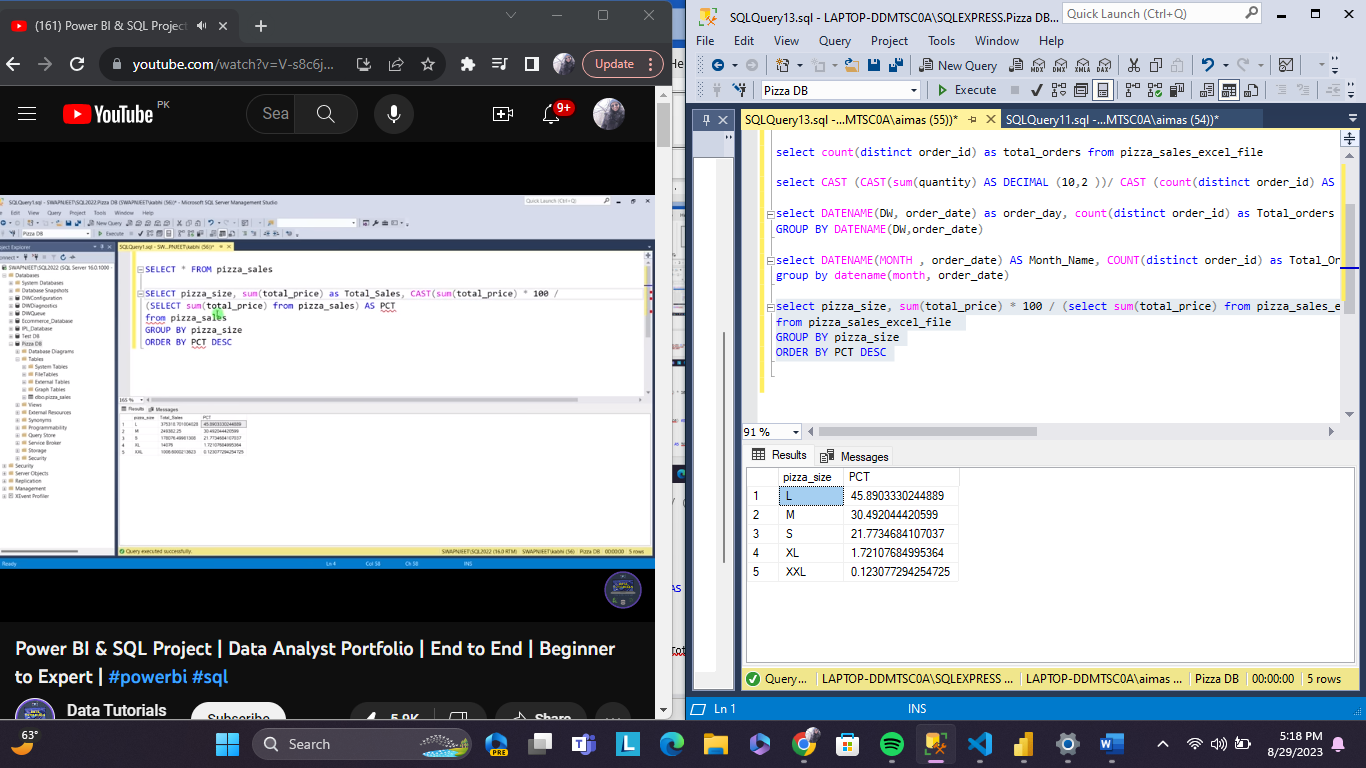


select pizza\_size, sum(total\_price) \* 100 / (select sum(total\_price) from pizza\_sales\_excel\_file) AS PCT

from pizza\_sales\_excel\_file

GROUP BY pizza\_size

ORDER BY PCT DESC



SELECT TOP 5 pizza\_name, SUM(total\_price) AS Total\_Revenue FROM pizza\_sales\_excel\_file

GROUP BY pizza\_name

ORDER BY Total\_Revenue DESC

SELECT TOP 5 pizza\_name, SUM(quantity) AS Total\_Quantity FROM pizza\_sales\_excel\_file

GROUP BY pizza\_name

ORDER BY Total\_Quantity DESC

