SELECT \*

FROM pizza\_Sales..pizza\_sales

A screenshot of a computer

Description automatically generated

SELECT sum(total\_price) as totalrevenue

from pizza\_Sales..pizza\_Sales

A screenshot of a computer

Description automatically generated

SELECT SUM(total\_price)/ count(distinct order\_id) as average\_sale\_per\_order

from pizza\_Sales..pizza\_Sales



select sum(quantity) as total\_pizzas\_sold

from pizza\_Sales..pizza\_Sales



select max(order\_id) as total\_orders\_placed

from pizza\_Sales..pizza\_Sales

A screenshot of a computer

Description automatically generated

select sum(quantity) as total\_pizzas\_sold, max(order\_id) as total\_orders\_placed,sum(cast(quantity as float)) /max(cast(order\_id as float)) as avg\_pizzas\_sold

from pizza\_Sales..pizza\_Sales

A screenshot of a computer

Description automatically generated

select DATEPART(HOUR,order\_time) as order\_hour,sum(quantity)as total\_pizzas\_sold

from pizza\_Sales..pizza\_Sales

group by DATEPART(HOUR,order\_time)

order by DATEPART(HOUR,order\_time)

A screenshot of a table

Description automatically generated

select DATEPART(ISO\_WEEK,order\_DATE) as order\_week,count(distinct order\_id) as week\_order,YEAR(order\_date) as order\_year

from pizza\_Sales..pizza\_Sales

group by DATEPART(ISO\_WEEK,order\_DATE),YEAR(order\_date)

order by DATEPART(ISO\_WEEK,order\_DATE),YEAR(order\_date)

A table of numbers with numbers on it

Description automatically generated

SELECT DISTINCT PIZZA\_CATEGORY,sum(total\_price),((sum(total\_price))\*100/(SELECT sum(total\_price)from pizza\_Sales)) as categorical\_share\_percent

from pizza\_Sales..pizza\_Sales

group by PIZZA\_CATEGORy

A screenshot of a computer

Description automatically generated

SELECT DISTINCT PIZZA\_CATEGORY,sum(total\_price),((sum(total\_price))\*100/(SELECT sum(total\_price)from pizza\_Sales)) as categorical\_share\_percent

from pizza\_Sales..pizza\_Sales

where MONTH(order\_Date)=5

group by PIZZA\_CATEGORY

A screenshot of a computer

Description automatically generated

SELECT DISTINCT pizza\_size,sum(total\_price),((sum(total\_price))\*100/(SELECT sum(total\_price)from pizza\_sales)) as size\_share\_percent

from pizza\_Sales..pizza\_Sales

group by pizza\_size

order by size\_share\_percent desc

A screenshot of a number

Description automatically generated

select top 5 pizza\_name\_id,sum(total\_price) as price\_sale,sum(quantity) as quantity,unit\_price

from pizza\_Sales..pizza\_Sales

group by pizza\_name\_id,unit\_price

order by quantity desc

A screenshot of a table

Description automatically generated

select top 5 pizza\_name\_id,sum(total\_price) as price\_sale,sum(quantity) as quantity,unit\_price

from pizza\_Sales..pizza\_Sales

group by pizza\_name\_id,unit\_price

order by quantity

A screenshot of a data

Description automatically generated