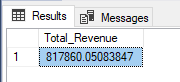
**PIZZA SALES SQL QUERIES**

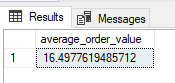
**Total Revenue:**

select sum(total\_price) as total\_revenue from pizza\_sales



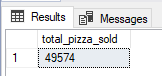
**Average order value:**

select sum(total\_price)/sum(quantity) as average\_order\_value from pizza\_sales



**Total pizza sold**

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



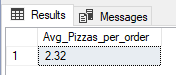
**average pizza per order**

Select CAST(CAST(SUM(quantity) AS DECIMAL(10,2)) /

CAST(COUNT(DISTINCT order\_id) AS DECIMAL(10,2)) AS DECIMAL(10,2))

AS Avg\_Pizzas\_per\_order

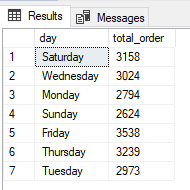
FROM pizza\_sales



**Daily Trends for total orders**

select datename(dw, order\_date) as day,count(distinct order\_id) as total\_order from pizza\_sales

group by datename(dw, order\_date)

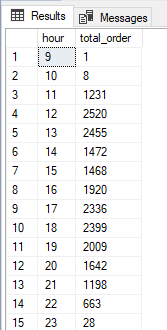


**Hourly Trends for total orders**

select datepart(hour,order\_time) as hour,count(distinct order\_id) as total\_order from pizza\_sales

group by datepart(hour,order\_time)

order by datepart(hour,order\_time)



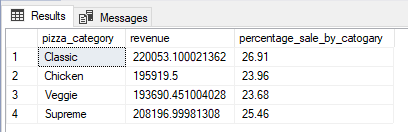
**percentage of sales by pizza category**

select pizza\_category,sum(total\_price) as revenue,

round(sum(total\_price)/(select sum(total\_price) from pizza\_sales)\*100,2) as percentage\_sale\_by\_catogary

from pizza\_sales

group by pizza\_category



**percentage of sales by pizza size**

select pizza\_size,round(sum(total\_price),2) as revenue,

round(sum(total\_price)/(select sum(total\_price) from pizza\_sales)\*100,2) as percentage\_sale\_by\_catogary

from pizza\_sales

group by pizza\_size

