SELECT count(distinct name) FROM `quantum-theme-344315.projectsql.items` LIMIT 1000

SELECT is\_veg,count(name) as items FROM `quantum-theme-344315.projectsql.items`

group by is\_veg

SELECT \* FROM `quantum-theme-344315.projectsql.items`

where is\_veg=2

SELECT \* FROM `quantum-theme-344315.projectsql.items`

where name like '%Chicken%'

SELECT \* FROM `quantum-theme-344315.projectsql.items`

where name like '%Paratha%'

SELECT count(name)/count(distinct order\_id) as avgitemsperorder FROM `quantum-theme-344315.projectsql.items`

SELECT name,count(\*) FROM `quantum-theme-344315.projectsql.items`

group by name

order by count(\*) desc

SELECT distinct rain\_mode FROM `quantum-theme-344315.projectsql.orders` LIMIT 1000

SELECT count(distinct restaurant\_name) FROM `quantum-theme-344315.projectsql.orders` LIMIT 1000

SELECT restaurant\_name,count(\*) FROM `quantum-theme-344315.projectsql.orders`

group by restaurant\_name

order by count(\*) desc

SELECT format\_date('%Y-%m',order\_time),count(distinct order\_id) FROM `quantum-theme-344315.projectsql.orders`

group by format\_date('%Y-%m',order\_time)

order by count(distinct order\_id) desc

SELECT max(order\_time) FROM `quantum-theme-344315.projectsql.orders`

SELECT format\_date('%Y-%m',order\_time),sum(order\_total) as totalrevenue

FROM `quantum-theme-344315.projectsql.orders`

group by format\_date('%Y-%m',order\_time)

order by totalrevenue desc

SELECT sum(order\_total)/count(distinct order\_id) as aov

FROM `quantum-theme-344315.projectsql.orders`

SELECT format\_date('%Y',order\_time),sum(order\_total) as revenue

FROM `quantum-theme-344315.projectsql.orders`

group by format\_date('%Y',order\_time)

with final as (

SELECT format\_date('%Y',order\_time) as yearorder,sum(order\_total) as revenue

FROM `quantum-theme-344315.projectsql.orders`

group by format\_date('%Y',order\_time))

select yearorder,revenue,lag(revenue) over (order by yearorder) as previousrevenue from

final

with final as (

SELECT format\_date('%Y',order\_time) as yearorder,sum(order\_total) as revenue

FROM `quantum-theme-344315.projectsql.orders`

group by format\_date('%Y',order\_time))

select yearorder,revenue,

rank() over (order by revenue desc) as ranking from final

with final as (

SELECT restaurant\_name,sum(order\_total) as revenue

FROM `quantum-theme-344315.projectsql.orders`

group by restaurant\_name)

select restaurant\_name,revenue,

rank() over (order by revenue desc) as ranking from final

order by revenue desc

SELECT a.name,a.is\_veg,b.restaurant\_name,b.order\_id,b.order\_time FROM `quantum-theme-344315.projectsql.items` a

join `quantum-theme-344315.projectsql.orders` b

on a.order\_id=b.order\_id

SELECT a.order\_id,a.name,b.name as name2,concat(a.name,"-",b.name) FROM `quantum-theme-344315.projectsql.items` a

join `quantum-theme-344315.projectsql.items` b

on a.order\_id=b.order\_id

where a.name!=b.name

and a.name<b.name