

--Category, Yday Orders, Yday GMV, Yday Revenue, Yday Customers, Yday Live Products,
Yday Live Stores, Yday New Customers--

```
SELECT
p.category,
COUNT(DISTINCT(o.order_id)) AS Yday_orders,
SUM(o.selling_price) AS Yday_GMV,
SUM(o.selling_price)/1.18 AS Yday_revenue,
COUNT(DISTINCT(o.customer_id)) AS Yday_customers,
COUNT(DISTINCT(o.product_id)) AS Yday_live_products,
COUNT(DISTINCT(o.store_id)) AS Yday_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.order_id = nc.order_id
WHERE DATE(o.order_date) = DATE_SUB(current_date(), INTERVAL 1 DAY)
GROUP BY 1;
```

--Sub Category, Category, Yday Orders, Yday GMV, Yday Customers, Yday Revenue, Yday Live Products, Yday Live Stores, Yday New Customers

--

```
SELECT
p.sub_category,
p.category,
COUNT(DISTINCT(o.order_id)) AS Yday_orders,
SUM(o.selling_price) AS Yday_GMV,
SUM(o.selling_price)/1.18 AS Yday_revenue,
COUNT(DISTINCT(o.customer_id)) AS Yday_customers,
COUNT(DISTINCT(o.product_id)) AS Yday_live_products,
COUNT(DISTINCT(o.store_id)) AS Yday_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.order_id = nc.order_id
AND DATE(o.order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
GROUP BY 1,2;
```

--Brand, Category, Yday Orders, Yday GMV, Yday Customers Yday Revenue, Yday Live Products, Yday Live Stores, Yday New Customers--

```
SELECT
p.Brand,
p.category,
COUNT(DISTINCT(o.order_id)) AS Yday_orders,
SUM(o.selling_price) AS Yday_GMV,
SUM(o.selling_price)/1.18 AS Yday_revenue,
COUNT(DISTINCT(o.customer_id)) AS Yday_customers,
COUNT(DISTINCT(o.product_id)) AS Yday_live_products,
COUNT(DISTINCT(o.store_id)) AS Yday_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.order_id = nc.order_id
AND DATE(o.order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
GROUP BY 1,2;
```

--Product Id, Brand, Yday Orders, Yday GMV, Yday Customers, Yday Revenue, Yday Live Products, Yday Live Stores, Yday New Customers--

```

SELECT
p.product_id,
p.Brand,
COUNT(DISTINCT(o.order_id)) AS Yday_orders,
SUM(o.selling_price) AS Yday_GMV,
SUM(o.selling_price)/1.18 AS Yday_revenue,
COUNT(DISTINCT(o.customer_id)) AS Yday_customers,
COUNT(DISTINCT(o.product_id)) AS Yday_live_products,
COUNT(DISTINCT(o.store_id)) AS Yday_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.order_id = nc.order_id
AND DATE(o.order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
GROUP BY 1,2;

```

--StoreType, Yday Orders, Yday GMV, Yday Revenue, Yday Customers, Yday Live Products,
Yday Live Stores, Yday New Customers--

```

SELECT
o.store_id,
COUNT(DISTINCT(o.order_id)) AS Yday_orders,
SUM(o.selling_price) AS Yday_GMV,
SUM(o.selling_price)/1.18 AS Yday_revenue,

```

```

COUNT(DISTINCT(o.customer_id)) AS Yday_customers,
COUNT(DISTINCT(o.product_id)) AS Yday_live_products,
COUNT(DISTINCT(o.store_id)) AS Yday_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.order_id = nc.order_id
AND DATE(o.order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
GROUP BY 1;

```

--Store Id, StoreType, Yday Orders, Yday GMV, Yday Customers, Yday Revenue, Yday Live Products, Yday Live Stores, Yday New Customers--

```

SELECT
o.store_id,
s.storetype_id,
COUNT(DISTINCT(o.order_id)) AS Yday_orders,
SUM(o.selling_price) AS Yday_GMV,
SUM(o.selling_price)/1.18 AS Yday_revenue,
COUNT(DISTINCT(o.customer_id)) AS Yday_customers,
COUNT(DISTINCT(o.product_id)) AS Yday_live_products,
COUNT(DISTINCT(o.store_id)) AS Yday_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Storecity AS s

```

```

ON o.store_id = s.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.store_id = s.store_id
AND DATE(o.order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
GROUP BY 1,2;

```

--State, Yday Orders, Yday GMV, Yday Revenue, Yday Customers, Yday Live Products,
Yday Live Stores, Yday New Customers--

```

SELECT
s.state,
COUNT(DISTINCT(o.order_id)) AS Yday_orders,
SUM(o.selling_price) AS Yday_GMV,
SUM(o.selling_price)/1.18 AS Yday_revenue,
COUNT(DISTINCT(o.customer_id)) AS Yday_customers,
COUNT(DISTINCT(o.product_id)) AS Yday_live_products,
COUNT(DISTINCT(o.store_id)) AS Yday_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Storecity AS s
ON o.store_id = s.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT

```

```

*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.store_id = s.store_id
AND DATE(o.order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
GROUP BY 1;

```

--City, State, Yday Orders, Yday GMV, Yday Customers, Yday Revenue, Yday Live Products, Yday Live Stores, Yday New Customers--

```

SELECT
s.city,
s.state,
COUNT(DISTINCT(o.order_id)) AS Yday_orders,
SUM(o.selling_price) AS Yday_GMV,
SUM(o.selling_price)/1.18 AS Yday_revenue,
COUNT(DISTINCT(o.customer_id)) AS Yday_customers,
COUNT(DISTINCT(o.product_id)) AS Yday_live_products,
COUNT(DISTINCT(o.store_id)) AS Yday_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Storecity AS s
ON o.store_id = s.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc

```

```

ON o.store_id = s.store_id
AND DATE(o.order_date) = DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
GROUP BY 1,2;

```

```

-----
--Category, MTD Orders, MTD GMV, MTD Revenue, MTD Live Products, MTD Live Stores,
MTD New Customers--

```

```

SELECT
p.category,
COUNT(DISTINCT(o.order_id)) AS MTD_orders,
SUM(o.selling_price) AS MTD_GMV,
SUM(o.selling_price)/1.18 AS MTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS MTD_customers,
COUNT(DISTINCT(o.product_id)) AS MTD_live_products,
COUNT(DISTINCT(o.store_id)) AS MTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS MTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders ) AS o
WHERE rn=1
AND date((order_date)) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)
AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.order_id = nc.order_id

```



```

WHERE date(o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)

AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
GROUP BY 1;

```

--Sub Category, Category, MTD Orders, MTD GMV, MTD Revenue, MTD Live Products, MTD Live Stores, MTD New Customers--

```

SELECT
p.sub_category,
p.category,
COUNT(DISTINCT(o.order_id)) AS MTD_orders,
SUM(o.selling_price) AS MTD_GMV,
SUM(o.selling_price)/1.18 AS MTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS MTD_customers,
COUNT(DISTINCT(o.product_id)) AS MTD_live_products,
COUNT(DISTINCT(o.store_id)) AS MTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS MTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND date((order_date)) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)

AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.order_id = nc.order_id

```

```

WHERE date(o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)

AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
GROUP BY 1,2;

```

```

--Brand, Category, MTD Orders, MTD GMV, MTD Revenue, MTD Live Products, MTD Live
Stores, MTD New Customers--

```

```

SELECT
p.brand,
p.category,
COUNT(DISTINCT(o.order_id)) AS MTD_orders,
SUM(o.selling_price) AS MTD_GMV,
SUM(o.selling_price)/1.18 AS MTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS MTD_customers,
COUNT(DISTINCT(o.product_id)) AS MTD_live_products,
COUNT(DISTINCT(o.store_id)) AS MTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS MTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND date((order_date)) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)

AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.order_id = nc.order_id

```

```

WHERE date(o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)
AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
GROUP BY 1,2;

```

```

--Product Id, Brand, MTD Orders, MTD GMV, MTD Revenue, MTD Live Products, MTD Live
Stores, MTD New Customers--

```

```

SELECT
p.product_id,
p.brand,
COUNT(DISTINCT(o.order_id)) AS MTD_orders,
SUM(o.selling_price) AS MTD_GMV,
SUM(o.selling_price)/1.18 AS MTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS MTD_customers,
COUNT(DISTINCT(o.product_id)) AS MTD_live_products,
COUNT(DISTINCT(o.store_id)) AS MTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS MTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND date((order_date)) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)
AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.order_id = nc.order_id

```

```

WHERE date(o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)
AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
GROUP BY 1,2;

```

```

--StoreType, MTD Orders, MTD GMV, MTD Revenue, MTD Live Products, MTD Live Stores,
MTD New Customers--

```

```

SELECT
o.store_id,
COUNT(DISTINCT(o.order_id)) AS MTD_orders,
SUM(o.selling_price) AS MTD_GMV,
SUM(o.selling_price)/1.18 AS MTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS MTD_customers,
COUNT(DISTINCT(o.product_id)) AS MTD_live_products,
COUNT(DISTINCT(o.store_id)) AS MTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS MTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND date((order_date)) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)
AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.order_id = nc.order_id
WHERE date(o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)

```

```

        AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
GROUP BY 1;

--Store Id, StoreType, MTD Orders, MTD GMV, MTD Revenue, MTD Live Products, MTD
Live Stores, MTD New Customers--

SELECT
o.store_id,
s.storetype_id,
COUNT(DISTINCT(o.order_id)) AS MTD_orders,
SUM(o.selling_price) AS MTD_GMV,
SUM(o.selling_price)/1.18 AS MTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS MTD_customers,
COUNT(DISTINCT(o.product_id)) AS MTD_live_products,
COUNT(DISTINCT(o.store_id)) AS MTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS MTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Storecity AS s
ON o.store_id = s.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND date((order_date)) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)
        AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.order_id = nc.order_id
WHERE date(o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)

```

```

        AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
GROUP BY 1, 2;

--State, MTD Orders, MTD GMV, MTD Revenue, MTD Live Products, MTD Live Stores,
MTD New Customers--

SELECT
s.state,
COUNT(DISTINCT(o.order_id)) AS MTD_orders,
SUM(o.selling_price) AS MTD_GMV,
SUM(o.selling_price)/1.18 AS MTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS MTD_customers,
COUNT(DISTINCT(o.product_id)) AS MTD_live_products,
COUNT(DISTINCT(o.store_id)) AS MTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS MTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Storecity AS s
ON o.store_id = s.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND date((order_date)) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)
        AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
)AS nc
ON o.order_id = nc.order_id
WHERE date(o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),
MONTH)
        AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)

```

```
GROUP BY 1;
```

```
--City, State, MTD Orders, MTD GMV, MTD Revenue, MTD Live Products, MTD Live  
Stores, MTD New Customers--
```

```
SELECT  
s.city,  
s.state,  
COUNT(DISTINCT(o.order_id)) AS MTD_orders,  
SUM(o.selling_price) AS MTD_GMV,  
SUM(o.selling_price)/1.18 AS MTD_revenue,  
COUNT(DISTINCT(o.customer_id)) AS MTD_customers,  
COUNT(DISTINCT(o.product_id)) AS MTD_live_products,  
COUNT(DISTINCT(o.store_id)) AS MTD_live_stores,  
COUNT(DISTINCT(nc.customer_id)) AS MTD_New_Customer  
FROM supermartproject-476809.supermartsell.Orders AS o  
JOIN supermartproject-476809.supermartsell.Storecity AS s  
ON o.store_id = s.store_id  
LEFT JOIN  
(SELECT *  
FROM  
(SELECT  
*,  
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn  
FROM supermartproject-476809.supermartsell.Orders )  
WHERE rn=1  
AND date((order_date)) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),  
MONTH)  
AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)  
)AS nc  
ON o.order_id = nc.order_id  
WHERE date(o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY),  
MONTH)  
AND DATE_SUB(CURRENT_DATE(), INTERVAL 1 DAY)
```

```
GROUP BY 1,2;
```

```
-----  
--Category, LMTD Orders, LMTD GMV, LMTD Revenue, LMTD Live Products, LMTD Live  
Stores, LMTD New Customers--
```

```
SELECT  
p.category,  
COUNT(DISTINCT(o.order_id)) AS LMTD_orders,  
SUM(o.selling_price) AS LMTD_GMV,  
SUM(o.selling_price)/1.18 AS LMTD_revenue,  
COUNT(DISTINCT(o.customer_id)) AS LMTD_customers,  
COUNT(DISTINCT(o.product_id)) AS LMTD_live_products,  
COUNT(DISTINCT(o.store_id)) AS LMTD_live_stores,  
COUNT(DISTINCT(nc.customer_id)) AS LMTD_New_Customer  
FROM supermartproject-476809.supermartsell.Orders AS o  
JOIN supermartproject-476809.supermartsell.Product AS p  
ON o.product_id = p.product_id  
LEFT JOIN  
(SELECT *  
FROM  
(SELECT  
*,  
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn  
FROM supermartproject-476809.supermartsell.Orders )  
WHERE rn=1  
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),  
MONTH)  
AND  
DATE_ADD(  
DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),  
INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY  
)
```



```

)AS nc
ON o.order_id = nc.order_id

WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND
DATE_ADD(
    DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
    INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
)
GROUP BY 1;

```

--Sub Category, Category, LMTD Orders, LMTD GMV, LMTD Revenue, LMTD Live Products,
LMTD Live Stores, LMTD New Customers--

```

SELECT
p.sub_category,
p.category,
COUNT(DISTINCT(o.order_id)) AS LMTD_orders,
SUM(o.selling_price) AS LMTD_GMV,
SUM(o.selling_price)/1.18 AS LMTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS LMTD_customers,
COUNT(DISTINCT(o.product_id)) AS LMTD_live_products,
COUNT(DISTINCT(o.store_id)) AS LMTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LMTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn

```

```

FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND
DATE_ADD(
    DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
    INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
)
)AS nc
ON o.order_id = nc.order_id

WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND
DATE_ADD(
    DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
    INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
)
GROUP BY 1,2;

```

```

--Brand, Category, LMTD Orders, LMTD GMV, LMTD Revenue, LMTD Live Products, LMTD
Live Stores, LMTD New Customers--

```

```

SELECT
p.brand,
p.category,
COUNT(DISTINCT(o.order_id)) AS LMTD_orders,
SUM(o.selling_price) AS LMTD_GMV,
SUM(o.selling_price)/1.18 AS LMTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS LMTD_customers,
COUNT(DISTINCT(o.product_id)) AS LMTD_live_products,
COUNT(DISTINCT(o.store_id)) AS LMTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LMTD_New_Customer

```

```

FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND
DATE_ADD(
DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
)
)AS nc
ON o.order_id = nc.order_id

WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND
DATE_ADD(
DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
)
GROUP BY 1,2;

```

```

--Product Id, Brand, LMTD Orders, LMTD GMV, LMTD Revenue, LMTD Live Products, LMTD
Live Stores, LMTD New Customers--

```

```

SELECT

```

```

p.product_id,
p.brand,
COUNT(DISTINCT(o.order_id)) AS LMTD_orders,
SUM(o.selling_price) AS LMTD_GMV,
SUM(o.selling_price)/1.18 AS LMTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS LMTD_customers,
COUNT(DISTINCT(o.product_id)) AS LMTD_live_products,
COUNT(DISTINCT(o.store_id)) AS LMTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LMTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND
DATE_ADD(
DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
)
)AS nc
ON o.order_id = nc.order_id

WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND
DATE_ADD(
DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY

```

```

)
GROUP BY 1,2;

--StoreType, LMTD Orders, LMTD GMV, LMTD Revenue, LMTD Live Products, LMTD Live
Stores, LMTD New Customers--

SELECT
o.store_id,
COUNT(DISTINCT(o.order_id)) AS LMTD_orders,
SUM(o.selling_price) AS LMTD_GMV,
SUM(o.selling_price)/1.18 AS LMTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS LMTD_customers,
COUNT(DISTINCT(o.product_id)) AS LMTD_live_products,
COUNT(DISTINCT(o.store_id)) AS LMTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LMTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = o.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND
DATE_ADD(
DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
)
)AS nc

```

```
ON o.order_id = nc.order_id
```

```
WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1  
MONTH), MONTH)
```

```
AND
```

```
DATE_ADD(
```

```
    DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
```

```
    INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
```

```
)
```

```
GROUP BY 1;
```

```
--Store Id, StoreType, LMTD Orders, LMTD GMV, LMTD Revenue, LMTD Live Products, LMTD  
Live Stores, LMTD New Customers--
```

```
SELECT
```

```
o.store_id,
```

```
s.storetype_id,
```

```
COUNT(DISTINCT(o.order_id)) AS LMTD_orders,
```

```
SUM(o.selling_price) AS LMTD_GMV,
```

```
SUM(o.selling_price)/1.18 AS LMTD_revenue,
```

```
COUNT(DISTINCT(o.customer_id)) AS LMTD_customers,
```

```
COUNT(DISTINCT(o.product_id)) AS LMTD_live_products,
```

```
COUNT(DISTINCT(o.store_id)) AS LMTD_live_stores,
```

```
COUNT(DISTINCT(nc.customer_id)) AS LMTD_New_Customer
```

```
FROM supermartproject-476809.supermartsell.Orders AS o
```

```
JOIN supermartproject-476809.supermartsell.Storecity AS s
```

```
ON o.store_id = s.store_id
```

```
LEFT JOIN
```

```
(SELECT *
```

```
FROM
```

```
(SELECT
```

```
*,
```

```
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
```

```
FROM supermartproject-476809.supermartsell.Orders )
```

```

WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND
DATE_ADD(
    DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
    INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
)
)AS nc
ON o.order_id = nc.order_id

```

```

WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND
DATE_ADD(
    DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
    INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
)
GROUP BY 1,2;

```

--State, LMTD Orders, LMTD GMV, LMTD Revenue, LMTD Live Products, LMTD Live Stores,
LMTD New Customers--

```

SELECT
s.state,
COUNT(DISTINCT(o.order_id)) AS LMTD_orders,
SUM(o.selling_price) AS LMTD_GMV,
SUM(o.selling_price)/1.18 AS LMTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS LMTD_customers,
COUNT(DISTINCT(o.product_id)) AS LMTD_live_products,
COUNT(DISTINCT(o.store_id)) AS LMTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LMTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Storecity AS s

```

```

ON o.store_id = s.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND
DATE_ADD(
DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
)
)AS nc
ON o.order_id = nc.order_id

WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND
DATE_ADD(
DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
)
GROUP BY 1;

```

```

--City, State, LMTD Orders, LMTD GMV, LMTD Revenue, LMTD Live Products, LMTD Live
Stores, LMTD New Customers--

```

```

SELECT
s.city,
s.state,

```



```

COUNT(DISTINCT(o.order_id)) AS LMTD_orders,
SUM(o.selling_price) AS LMTD_GMV,
SUM(o.selling_price)/1.18 AS LMTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS LMTD_customers,
COUNT(DISTINCT(o.product_id)) AS LMTD_live_products,
COUNT(DISTINCT(o.store_id)) AS LMTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LMTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Storecity AS s
ON o.store_id = s.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND
DATE_ADD(
DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
)
)AS nc
ON o.order_id = nc.order_id

WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND
DATE_ADD(
DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH), MONTH),
INTERVAL (EXTRACT(DAY FROM CURRENT_DATE()) - 2) DAY
)
GROUP BY 1,2;

```

--Category, LM Orders, LM GMV, LM Revenue, LM Live Products, LM Live Stores, LM New
Customers--

```
SELECT
p.category,
COUNT(DISTINCT(o.order_id)) AS LM_orders,
SUM(o.selling_price) AS LM_GMV,
SUM(o.selling_price)/1.18 AS LM_revenue,
COUNT(DISTINCT(o.customer_id)) AS LM_customers,
COUNT(DISTINCT(o.product_id)) AS LM_live_products,
COUNT(DISTINCT(o.store_id)) AS LM_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LM_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
)AS nc
ON o.order_id = nc.order_id
WHERE DATE (o.order_date)BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
GROUP BY 1;
```

--Sub Category, Category, LM Orders, LM GMV, LM Revenue, LM Live Products, LM Live Stores, LM New Customers--

```
SELECT
p.sub_category,
p.category,
COUNT(DISTINCT(o.order_id)) AS LM_orders,
SUM(o.selling_price) AS LM_GMV,
SUM(o.selling_price)/1.18 AS LM_revenue,
COUNT(DISTINCT(o.customer_id)) AS LM_customers,
COUNT(DISTINCT(o.product_id)) AS LM_live_products,
COUNT(DISTINCT(o.store_id)) AS LM_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LM_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
)AS nc
ON o.order_id = nc.order_id
WHERE DATE (o.order_date)BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
GROUP BY 1,2;
```

--Brand, Category, LM Orders, LM GMV, LM Revenue, LM Live Products, LM Live Stores,
LM New Customers--

```
SELECT
p.Brand,
p.category,
COUNT(DISTINCT(o.order_id)) AS LM_orders,
SUM(o.selling_price) AS LM_GMV,
SUM(o.selling_price)/1.18 AS LM_revenue,
COUNT(DISTINCT(o.customer_id)) AS LM_customers,
COUNT(DISTINCT(o.product_id)) AS LM_live_products,
COUNT(DISTINCT(o.store_id)) AS LM_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LM_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
)AS nc
ON o.order_id = nc.order_id
WHERE DATE (o.order_date)BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
GROUP BY 1,2;
```

--Product Id, Brand, LM Orders, LM GMV, LM Revenue, LM Live Products, LM Live Stores, LM New Customers--

```
SELECT
p.product_id,
p.Brand,
COUNT(DISTINCT(o.order_id)) AS LM_orders,
SUM(o.selling_price) AS LM_GMV,
SUM(o.selling_price)/1.18 AS LM_revenue,
COUNT(DISTINCT(o.customer_id)) AS LM_customers,
COUNT(DISTINCT(o.product_id)) AS LM_live_products,
COUNT(DISTINCT(o.store_id)) AS LM_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LM_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
)AS nc
ON o.order_id = nc.order_id
WHERE DATE (o.order_date)BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
GROUP BY 1,2;
--StoreType, LM Orders, LM GMV, LM Revenue, LM Live Products, LM Live Stores, LM New
Customers
```

```

SELECT
s.storetype_id,
COUNT(DISTINCT(o.order_id)) AS LM_orders,
SUM(o.selling_price) AS LM_GMV,
SUM(o.selling_price)/1.18 AS LM_revenue,
COUNT(DISTINCT(o.customer_id)) AS LM_customers,
COUNT(DISTINCT(o.product_id)) AS LM_live_products,
COUNT(DISTINCT(o.store_id)) AS LM_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LM_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Storecity AS s
ON o.store_id = s.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
)AS nc
ON o.order_id = nc.order_id
WHERE DATE (o.order_date)BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
GROUP BY 1;

```

```

--Store Id, StoreType, LM Orders, LM GMV, LM Revenue, LM Live Products, LM Live
Stores, LM New Customers--

```

```

SELECT
s.store_id,
s.storetype_id,
COUNT(DISTINCT(o.order_id)) AS LM_orders,
SUM(o.selling_price) AS LM_GMV,
SUM(o.selling_price)/1.18 AS LM_revenue,
COUNT(DISTINCT(o.customer_id)) AS LM_customers,
COUNT(DISTINCT(o.product_id)) AS LM_live_products,
COUNT(DISTINCT(o.store_id)) AS LM_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LM_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Storecity AS s
ON o.store_id = s.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
)AS nc
ON o.order_id = nc.order_id
WHERE DATE (o.order_date)BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
GROUP BY 1,2;

```

```

--State, LM Orders, LM GMV, LM Revenue, LM Live Products, LM Live Stores, LM New
Customers--

```

```

SELECT
s.state,
COUNT(DISTINCT(o.order_id)) AS LM_orders,
SUM(o.selling_price) AS LM_GMV,
SUM(o.selling_price)/1.18 AS LM_revenue,
COUNT(DISTINCT(o.customer_id)) AS LM_customers,
COUNT(DISTINCT(o.product_id)) AS LM_live_products,
COUNT(DISTINCT(o.store_id)) AS LM_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LM_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Storecity AS s
ON o.store_id = s.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
)AS nc
ON o.order_id = nc.order_id
WHERE DATE (o.order_date)BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
GROUP BY 1;

```

```

--City, State, LM Orders, LM GMV, LM Revenue, LM Live Products, LM Live Stores, LM
New Customers--

```



```

SELECT
s.city,
s.state,
COUNT(DISTINCT(o.order_id)) AS LM_orders,
SUM(o.selling_price) AS LM_GMV,
SUM(o.selling_price)/1.18 AS LM_revenue,
COUNT(DISTINCT(o.customer_id)) AS LM_customers,
COUNT(DISTINCT(o.product_id)) AS LM_live_products,
COUNT(DISTINCT(o.store_id)) AS LM_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS LM_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Storecity AS s
ON o.store_id = s.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE (order_date) BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH),
MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
)AS nc
ON o.order_id = nc.order_id
WHERE DATE (o.order_date)BETWEEN DATE_TRUNC(DATE_SUB(CURRENT_DATE(), INTERVAL 1
MONTH), MONTH)
AND LAST_DAY(DATE_SUB(CURRENT_DATE(), INTERVAL 1 MONTH))
GROUP BY 1,2;

```

-----Category, QTD Orders, QTD GMV, QTD Revenue, QTD Live Products, QTD Live
Stores, QTD New customers-----

Select

```

p.category ,
COUNT(o.order_id) AS QTD_orders ,
SUM(o.selling_price) AS QTD_GMV ,
SUM(o.selling_price)/1.18 AS QTD_REVENUE ,
COUNT(DISTINCT(o.product_id)) AS QTD_live_product ,
COUNT(DISTINCT(o.store_id)) AS QTD_live_store ,
COUNT(DISTINCT(nc.customer_id)) AS QTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS P
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND CURRENT_DATE()
)AS nc
ON o.order_id = nc.order_id
WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND
CURRENT_DATE()
GROUP BY 1;

```

-----Sub Category, Category, QTD Orders, QTD GMV, QTD Revenue, QTD Live
Products, QTD Live Stores, QTD New customers-----

```

Select
p.sub_category,
p.category ,
COUNT(o.order_id) AS QTD_orders ,
SUM(o.selling_price) AS QTD_GMV ,
SUM(o.selling_price)/1.18 AS QTD_REVENUE ,
COUNT(DISTINCT(o.product_id)) AS QTD_live_product ,
COUNT(DISTINCT(o.store_id)) AS QTD_live_store ,

```

```

COUNT(DISTINCT(nc.customer_id)) AS QTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS P
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND CURRENT_DATE()
)AS nc
ON o.order_id = nc.order_id
WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND
CURRENT_DATE()
GROUP BY 1,2;

```

-----Brand, Category, QTD Orders, QTD GMV, QTD Revenue, QTD Live Products,
QTD Live Stores,QTD New customers-----

```

Select
p.brand,
p.category ,
COUNT(o.order_id) AS QTD_orders ,
SUM(o.selling_price) AS QTD_GMV ,
SUM(o.selling_price)/1.18 AS QTD_REVENUE ,
COUNT(DISTINCT(o.product_id)) AS QTD_live_product ,
COUNT(DISTINCT(o.store_id)) AS QTD_live_store ,
COUNT(DISTINCT(nc.customer_id)) AS QTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS P
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *

```

```

FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND CURRENT_DATE()
)AS nc
ON o.order_id = nc.order_id
WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND
CURRENT_DATE()
GROUP BY 1,2;

```

-----Product Id, Brand, QTD Orders, QTD GMV, QTD Revenue, QTD Live Products, QTD
Live Stores,QTD New customers----

```

Select
p.product_id,
p.brand,
COUNT(o.order_id) AS QTD_orders ,
SUM(o.selling_price) AS QTD_GMV ,
SUM(o.selling_price)/1.18 AS QTD_REVENUE ,
COUNT(DISTINCT(o.product_id)) AS QTD_live_product ,
COUNT(DISTINCT(o.store_id)) AS QTD_live_store ,
COUNT(DISTINCT(nc.customer_id)) AS QTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS P
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1

```

```

AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND CURRENT_DATE()
)AS nc
ON o.order_id = nc.order_id
WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND
CURRENT_DATE()
GROUP BY 1,2;

```

-----StoreType, QTD Orders, QTD GMV, QTD Revenue, QTD Live Products, QTD Live
Stores,QTD New customers -----

```

Select
s.storetype_id,
COUNT(o.order_id) AS QTD_orders ,
SUM(o.selling_price) AS QTD_GMV ,
SUM(o.selling_price)/1.18 AS QTD_REVENUE ,
COUNT(DISTINCT(o.product_id)) AS QTD_live_product ,
COUNT(DISTINCT(o.store_id)) AS QTD_live_store ,
COUNT(DISTINCT(nc.customer_id)) AS QTD_New_Customer
FROM supermartproject-476809.supermartsell.Storecity AS s
JOIN supermartproject-476809.supermartsell.Orders AS o
ON s.store_id = o.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND CURRENT_DATE()
)AS nc
ON s.store_id = nc.store_id
WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND
CURRENT_DATE()
GROUP BY 1;

```

-----Store Id, StoreType, QTD Orders, QTD GMV, QTD Revenue, QTD Live Products,
QTD Live Stores, QTD New customers-----

```
Select
s.store_id,
s.storetype_id,
COUNT(o.order_id) AS QTD_orders ,
SUM(o.selling_price) AS QTD_GMV ,
SUM(o.selling_price)/1.18 AS QTD_REVENUE ,
COUNT(DISTINCT(o.product_id)) AS QTD_live_product ,
COUNT(DISTINCT(o.store_id)) AS QTD_live_store ,
COUNT(DISTINCT(nc.customer_id)) AS QTD_New_Customer
FROM supermartproject-476809.supermartsell.Storecity AS s
JOIN supermartproject-476809.supermartsell.Orders AS o
ON s.store_id = o.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND CURRENT_DATE()
)AS nc
ON s.store_id = nc.store_id
WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND
CURRENT_DATE()
GROUP BY 1,2;
```

-----State, QTD Orders, QTD GMV, QTD Revenue, QTD Live Products, QTD Live Stores
,QTD New customers -----

```
Select
s.state,
COUNT(o.order_id) AS QTD_orders ,
```

```

SUM(o.selling_price) AS QTD_GMV ,
SUM(o.selling_price)/1.18 AS QTD_REVENUE ,
COUNT(DISTINCT(o.product_id)) AS QTD_live_product ,
COUNT(DISTINCT(o.store_id)) AS QTD_live_store ,
COUNT(DISTINCT(nc.customer_id)) AS QTD_New_Customer
FROM supermartproject-476809.supermartsell.Storecity AS s
JOIN supermartproject-476809.supermartsell.Orders AS o
ON s.store_id = o.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND CURRENT_DATE()
)AS nc
ON s.store_id = nc.store_id
WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND
CURRENT_DATE()
GROUP BY 1;

```

-----City, State, QTD Orders, QTD GMV, QTD Revenue, QTD Live Products, QTD Live Stores ,QTD New customers-----

```

Select
s.city,
s.state,
COUNT(o.order_id) AS QTD_orders ,
SUM(o.selling_price) AS QTD_GMV ,
SUM(o.selling_price)/1.18 AS QTD_REVENUE ,
COUNT(DISTINCT(o.product_id)) AS QTD_live_product ,
COUNT(DISTINCT(o.store_id)) AS QTD_live_store ,
COUNT(DISTINCT(nc.customer_id)) AS QTD_New_Customer
FROM supermartproject-476809.supermartsell.Storecity AS s

```

```

JOIN supermartproject-476809.supermartsell.Orders AS o
ON s.store_id = o.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND CURRENT_DATE()
)AS nc
ON s.store_id = nc.store_id
WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND
CURRENT_DATE()
GROUP BY 1,2;

```

-----Category, YTD Orders, YTD GMV, YTD Revenue, YTD Live Products, YTD Live
Stores, YTD New customers-----

```

SELECT
p.category,
COUNT(DISTINCT(o.order_id)) AS YTD_orders,
SUM(o.selling_price) AS YTD_GMV,
SUM(o.selling_price)/1.18 AS YTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS YTD_customers,
COUNT(DISTINCT(o.product_id)) AS YTD_live_products,
COUNT(DISTINCT(o.store_id)) AS YTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS YTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT

```



```

*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), YEAR) AND CURRENT_DATE()
)AS nc
ON o.order_id = nc.order_id
WHERE DATE(o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), YEAR) AND CURRENT_DATE()
GROUP BY 1;

```

-----Sub Category, Category, YTD Orders, YTD GMV, YTD Revenue, YTD Live Products,
YTD Live Stores, YTD New customers-----

```

SELECT
p.sub_category,
p.category,
COUNT(DISTINCT(o.order_id)) AS YTD_orders,
SUM(o.selling_price) AS YTD_GMV,
SUM(o.selling_price)/1.18 AS YTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS YTD_customers,
COUNT(DISTINCT(o.product_id)) AS YTD_live_products,
COUNT(DISTINCT(o.store_id)) AS YTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS YTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), YEAR) AND CURRENT_DATE()
)AS nc

```

```

ON o.order_id = nc.order_id
WHERE DATE(o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), YEAR) AND CURRENT_DATE()
GROUP BY 1,2;

```

-----Brand, Category, YTD Orders, YTD GMV, YTD Revenue, YTD Live Products,YTD Live Stores, YTD New customers-----

```

SELECT
p.brand,
p.category,
COUNT(DISTINCT(o.order_id)) AS YTD_orders,
SUM(o.selling_price) AS YTD_GMV,
SUM(o.selling_price)/1.18 AS YTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS YTD_customers,
COUNT(DISTINCT(o.product_id)) AS YTD_live_products,
COUNT(DISTINCT(o.store_id)) AS YTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS YTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), YEAR) AND CURRENT_DATE()
)AS nc
ON o.order_id = nc.order_id
WHERE DATE(o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), YEAR) AND CURRENT_DATE()
GROUP BY 1,2;

```

-----Product Id, Brand ,YTD Orders, YTD GMV, YTD Revenue, YTD Live Products, YTD Live Stores , YTD New customers-----

```

SELECT
p.product_id,
p.brand,
COUNT(DISTINCT(o.order_id)) AS YTD_orders,
SUM(o.selling_price) AS YTD_GMV,
SUM(o.selling_price)/1.18 AS YTD_revenue,
COUNT(DISTINCT(o.customer_id)) AS YTD_customers,
COUNT(DISTINCT(o.product_id)) AS YTD_live_products,
COUNT(DISTINCT(o.store_id)) AS YTD_live_stores,
COUNT(DISTINCT(nc.customer_id)) AS YTD_New_Customer
FROM supermartproject-476809.supermartsell.Orders AS o
JOIN supermartproject-476809.supermartsell.Product AS p
ON o.product_id = p.product_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), YEAR) AND CURRENT_DATE()
)AS nc
ON o.order_id = nc.order_id
WHERE DATE(o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), YEAR) AND CURRENT_DATE()
GROUP BY 1,2;

```

```

-----StoreType, YTD Orders, YTD GMV, YTD Revenue, YTD Live Products, YTD Live
Stores,YTD New customers-----

```

```

Select
s.storetype_id,
COUNT(o.order_id) AS YTD_orders ,
SUM(o.selling_price) AS YTD_GMV ,
SUM(o.selling_price)/1.18 AS YTD_REVENUE ,

```

```

COUNT(DISTINCT(o.product_id)) AS YTD_live_product ,
COUNT(DISTINCT(o.store_id)) AS YTD_live_store ,
COUNT(DISTINCT(nc.customer_id)) AS YTD_New_Customer
FROM supermartproject-476809.supermartsell.Storecity AS s
JOIN supermartproject-476809.supermartsell.Orders AS o
ON s.store_id = o.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND CURRENT_DATE()
)AS nc
ON s.store_id = nc.store_id
WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND
CURRENT_DATE()
GROUP BY 1;

```

-----Store Id, StoreType, YTD Orders, YTD GMV, YTD Revenue, YTD Live Products,
YTD Live Stores, YTD New customers-----

```

Select
s.store_id,
s.storetype_id,
COUNT(o.order_id) AS YTD_orders ,
SUM(o.selling_price) AS YTD_GMV ,
SUM(o.selling_price)/1.18 AS YTD_REVENUE ,
COUNT(DISTINCT(o.product_id)) AS YTD_live_product ,
COUNT(DISTINCT(o.store_id)) AS YTD_live_store ,
COUNT(DISTINCT(nc.customer_id)) AS YTD_New_Customer
FROM supermartproject-476809.supermartsell.Storecity AS s
JOIN supermartproject-476809.supermartsell.Orders AS o
ON s.store_id = o.store_id

```

```

LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND CURRENT_DATE()
)AS nc
ON s.store_id = nc.store_id
WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND
CURRENT_DATE()
GROUP BY 1,2;

```

-----State, YTD Orders, YTD GMV, YTD Revenue, YTD Live Products, YTD Live Stores,
YTD New customers-----

```

Select
s.state,
COUNT(o.order_id) AS YTD_orders ,
SUM(o.selling_price) AS YTD_GMV ,
SUM(o.selling_price)/1.18 AS YTD_REVENUE ,
COUNT(DISTINCT(o.product_id)) AS YTD_live_product ,
COUNT(DISTINCT(o.store_id)) AS YTD_live_store ,
COUNT(DISTINCT(nc.customer_id)) AS YTD_New_Customer
FROM supermartproject-476809.supermartsell.Storecity AS s
JOIN supermartproject-476809.supermartsell.Orders AS o
ON s.store_id = o.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1

```

```

AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND CURRENT_DATE()
)AS nc
ON s.store_id = nc.store_id
WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND
CURRENT_DATE()
GROUP BY 1;

```

-----City, State, YTD Orders, YTD GMV, YTD Revenue, YTD Live Products, YTD Live
Stores , YTD New customers----

```

Select
s.city,
s.state,
COUNT(o.order_id) AS YTD_orders ,
SUM(o.selling_price) AS YTD_GMV ,
SUM(o.selling_price)/1.18 AS YTD_REVENUE ,
COUNT(DISTINCT(o.product_id)) AS YTD_live_product ,
COUNT(DISTINCT(o.store_id)) AS YTD_live_store ,
COUNT(DISTINCT(nc.customer_id)) AS YTD_New_Customer
FROM supermartproject-476809.supermartsell.Storecity AS s
JOIN supermartproject-476809.supermartsell.Orders AS o
ON s.store_id = o.store_id
LEFT JOIN
(SELECT *
FROM
(SELECT
*,
RANK() OVER (PARTITION BY customer_id ORDER BY order_date ASC )AS rn
FROM supermartproject-476809.supermartsell.Orders )
WHERE rn=1
AND DATE(order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND CURRENT_DATE()
)AS nc
ON s.store_id = nc.store_id
WHERE DATE (o.order_date) BETWEEN DATE_TRUNC(CURRENT_DATE(), QUARTER) AND
CURRENT_DATE()
GROUP BY 1,2;

```

