# Simz Rolls -



### PROJECT BY SIMRANJIT KAUR

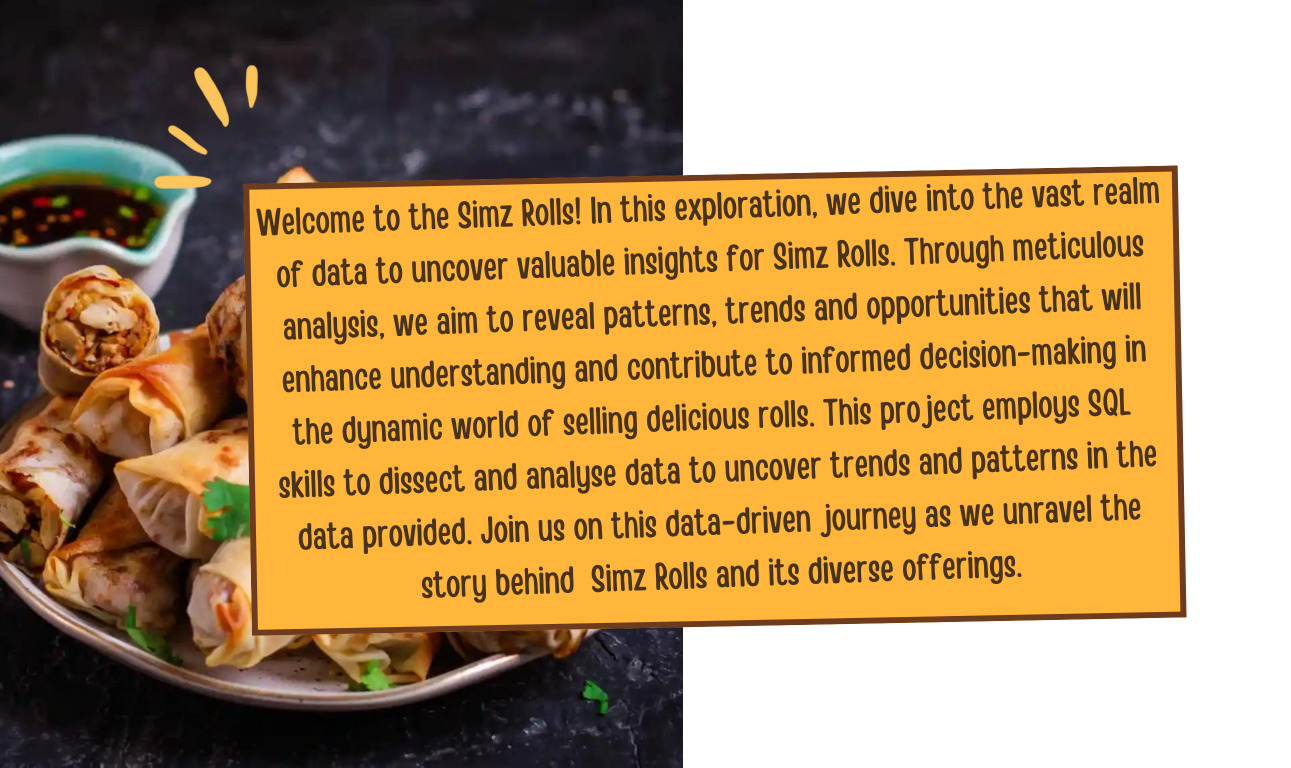


SKILLS USED- STRUCTURED QUERY LANGUAGE (ADVANCED CONCEPTS)

#### **CONCEPTS USED**

JOINS
CTE
WINDOW FUNCTIONS
DATETIME FUNCTIONS
STRING FUNCTIONS



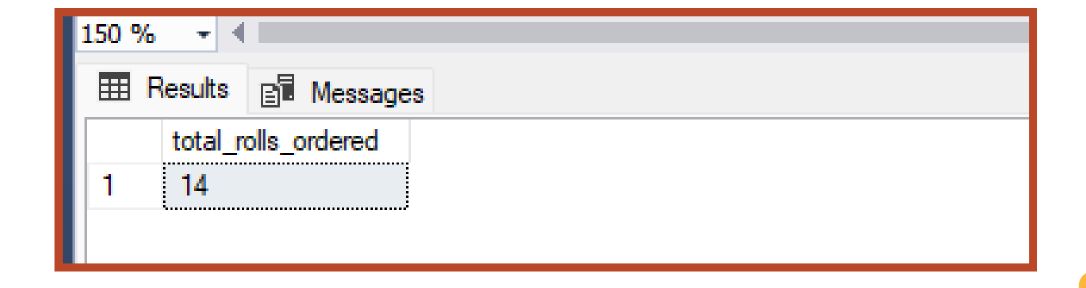


### HOW MANY ROLLS WERE ORDERED





--1. How many rolls were ordered?
Select count(roll\_id) as total\_rolls\_ordered from customer\_orders;

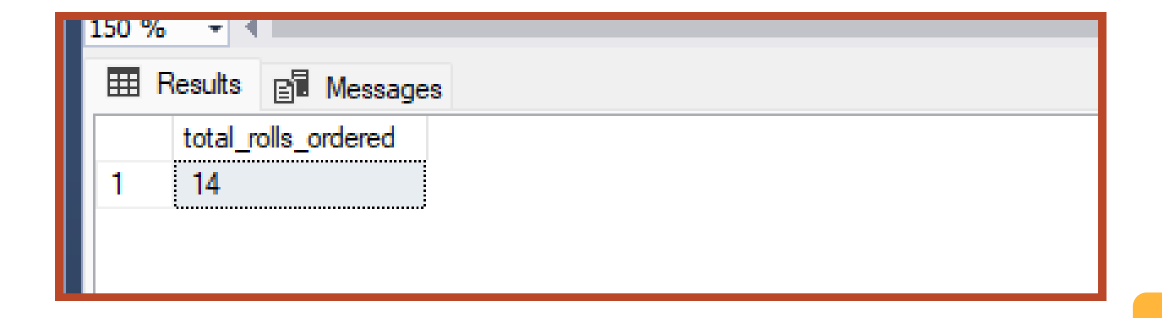


### HOW MANY CUSTOMERS ORDERED ROLLS



```
--2. How many customers ordered rolls?

Select count(distinct customer_id) as number_of_customers from customer_orders;
```



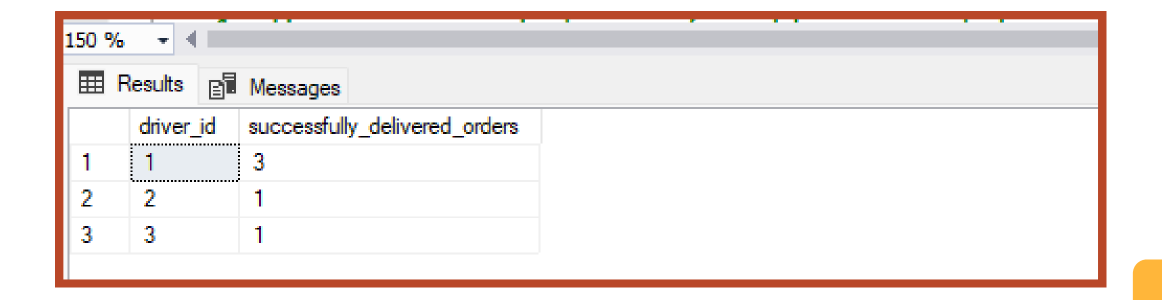
# HOW MANY ORDERS WERE SUCCESSFULLY DELIVERED BY EACH DRIVER



```
--3. How many orders were successfully delivered by each driver?

Select driver_id, count(order_id) as successfully_delivered_orders from driver_order where cancellation not in ('cancellation','customer cancellation')

group by driver_id;
```



### HOW MANY EACH TYPE OF ROLL WERE DELIVERED



```
--4. How many each type of rolls were delivered?

with no_of_rolls_sold as (
Select roll_id,count(roll_id) as count_of_rolls from customer_orders where order_id in Select order_id from(
Select * , case
when cancellation in ('Cancellation','Customer Cancellation') then 'c'
else 'nc' end as order_cancel_details
from driver_order) as a
where order_cancel_details='nc') group by roll_id)
Select r.roll_id,r.roll_name,count_of_rolls from no_of_rolls_sold
join rolls r on r.roll_id=no_of_rolls_sold.roll_id;
```

150 %	, + 4		
III I	Results	Messages	
	roll_id	roll_name	count_of_rolls
1	1	Non Veg Roll	9
2	2	Veg Roll	3
		_	

### HOW MANY VEG AND NON-VEG ROLLS WERE ORDERED BY EACH



```
--5. How many veg and non-veg rolls were ordered by each customer?

with customer_rolls_prefference as (
Select customer_id,roll_id,count(roll_id) as number_of_rolls from customer_orders group by customer_id,roll_id )
Select customer_id,r.roll_id,r.roll_name,number_of_rolls from customer_rolls_prefference c join rolls r on r.roll_id=c.roll_id order by customer_id asc;
```

150 %	, +			
III F	Results 🗐 M	essages		
	customer_id	roll_id	roll_name	number_of_rolls
1	101	1	Non Veg Roll	2
2	101	2	Veg Roll	1
3	102	1	Non Veg Roll	2
4	102	2	Veg Roll	1
5	103	1	Non Veg Roll	3
6	103	2	Veg Roll	1
7	104	1	Non Veg Roll	3
8	105	2	Veg Roll	1

## WHAT WAS THE MAXIMUM NUMBER OF ROLLS ORDERED IN SINGLE DELIVERY



```
--6. What was the maximum number of rolls delivered in single delivery?

□Select * from (
Select * , rank() over(order by number_of_rolls desc) as rnk from (
Select order_id, count(roll_id) as number_of_rolls from(
Select * from customer_orders where order_id in (
Select order_id from
(Select *, case
when cancellation in ('Cancellation','Customer Cancellation') then 'c'
else 'nc' end as order_cancel_details
from driver_order)as a where order_cancel_details='nc'))as b group by order_id)as b)
as c where rnk=1;
```



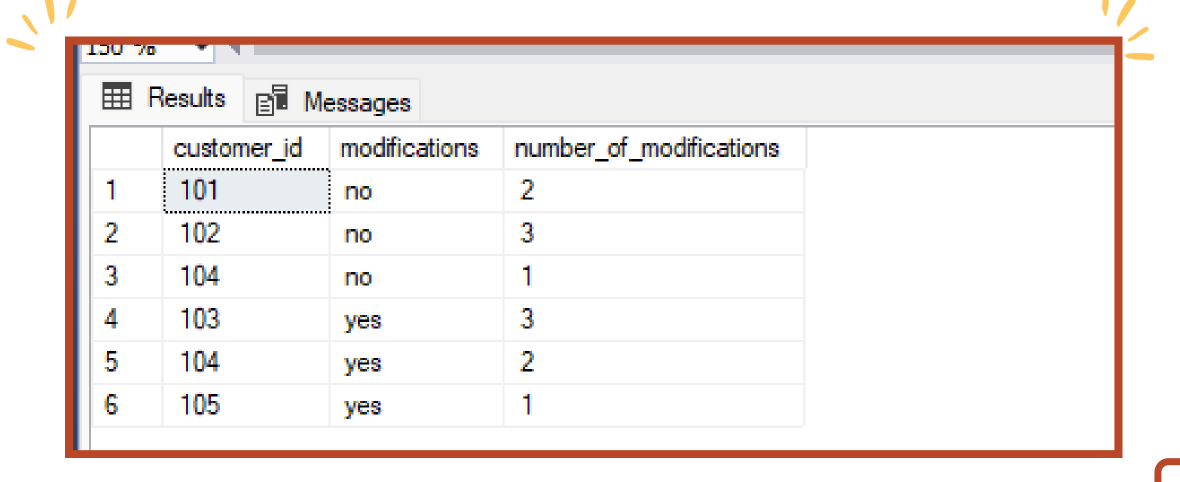
# FOR EACH CUSTOMER, HOW MANY DELIVERED HAD CHANGE OR NO CHANGE

```
--7. For each Customer, how many rolls delivered had one change or no change?
Select customer_id,extra_items_included as e,not_include_items as n from customer_orders
 where order id in (
 Select order id from (
 Select *, case
 when cancellation in ('Cancellation', 'Customer Cancellation') then 'c'
 else 'nc' end as order_cancel_details
 from driver_order) as a where order_cancel_details='nc') )
 Select customer id, modifications, count(modifications) as number of modifications from (
 Select customer id, e,
 n,
 case
 when e is not null and e<>'NaN' and e<>'' then 'yes'
 when n is not null and n<>'NaN' and n<>'' then 'yes'
 else 'no' end as modifications
 from extra_items) as k group by customer_id, modifications;
```

#### **SOLUTION NEXT**

# FOR EACH CUSTOMER, HOW MANY DELIVERED HAD CHANGE OR NO CHANGE





## HOW MANY ROLLS WERE DELIVERED WHICH HAD BOTH INCLUSIONS AND EXTRAS

```
--8. How many rolls were delivered which had both inclusions and extras?

DP-VD63RREBNSQLEXPRESS (SQL Server 16.0.1000 - LAPTOP-VD63RREBNeovo)

Select order_id,roll_id,not_include_items as n,extra_items_included as e from customer_orders

where order_id in (
Select order_id from (
Select *, case
    when cancellation in ('Cancellation','Customer Cancellation') then 'c'
    else 'nc' end as order_cancel_details
    from driver_order) as a where order_cancel_details='nc'))
Select modifications,count(roll_id) as number_of_modified_rolls_sold from (
Select *, case
    when n is not null and n<>'' and n<>'NaN' then 'yes'
    when e is not null and e<>'' and e<>'NaN' then 'yes'
    else 'no' end as modifications from temp_table) as m group by modifications;
```

150 % III	Results B Me	ssages
	modifications	number_of_modified_rolls_sold
1	no	6
2	yes	6



#### WHAT WAS THE TOTAL NUMBER OF ROLLS ORDERED EACH HOUR



```
--9. What was the total number of rolls ordered each hour?

Select time_stamps ,count(time_stamps) as rolls_sold_each_hour from (
Select *, concat(cast(datepart(hour,order_date)as varchar) ,'-',
    cast(datepart(hour,order_date)+1 as varchar)) as time_stamps from customer_orders)as y
    group by time_stamps;
```

150 %	6 ▼ ◀ Results 🛐 M	essages
		rolls_sold_each_hour
1	11-12	1
2	13-14	3
3	18-19	3
4	19-20	1
5	21-22	3
6	23-24	3

### WHAT WAS THE NUMBER OF ORDERS FOR EACH DAY OF THE WEEK





```
--10. What was the number of orders for each day of the week?

Select day_of_week,count(distinct order_id) as number_of_orders from (

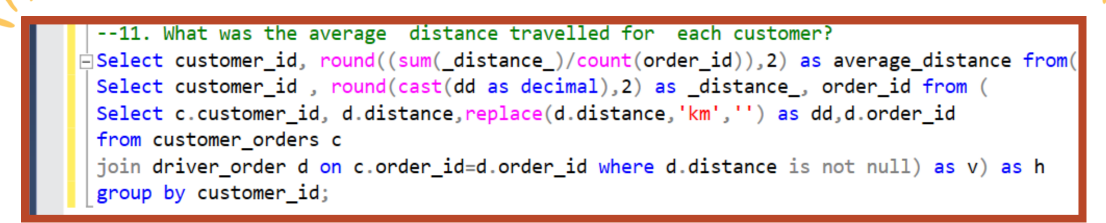
Select *,datename(dw,order_date) as day_of_week from customer_orders) as d

group by day_of_week;
```

150 % ⊞ F	Results 🖺 Me	ssages
	day_of_week	number_of_orders
1	Friday	5
2	Monday	2
3	Saturday	2
4	Sunday	1

### WHAT WAS THE AVERAGE DISTANCE TRAVELLED FOR EACH CUSTOMER





150 %	sults 🛐 M	essages
		average_distance
1		20.000000
	102	16.330000
3	103	23.000000
4	104	10.000000
5	105	25.000000

#### WHAT WAS THE AVERAGE TIME TAKEN TO DELIVER AN ORDER



```
--12. What is the average time taken to deliver an order?

Select avg(time_taken) as avg_time_taken from (
Select cast(time_taken as int) as time_taken from(
Select order_id,duration,left(duration,2) as time_taken
from driver_order where duration is not null) as v ) as u ;
```



# WHAT IS THE DIFFERENCE BETWEEN THE LONGEST AND THE SHORTEST DELIVERY TIME FOR ALL ORDERS



```
--13.What is the difference between the longest and the shortest delivery time for all orders?

Select max(time_taken)-min(time_taken) as diff from (
Select cast(time_taken as int) as time_taken from(
Select order_id,duration,left(duration,2) as time_taken
from driver_order where duration is not null) as v ) as u ;
```



#### WHAT IS THE SPEED OF EACH DRIVER FOR EACH DELIVERY



```
--14.What is the average speed for each driver each delivery?

Select *, concat(speed,' m/s') as 'speed in (m/s)' from (
Select order_id, driver_id,_distance_,_duration_,((_distance_*1000)/(_duration_*60)) as speed from (
Select order_id, driver_id,cast(round(_distance_,0) as int) as _distance_,
cast(_duration_ as int) as _duration_ from (

Select order_id, driver_id, replace(distance,'km','') as _distance_,
left(duration, 2) as _duration_ from driver_order
where distance is not null) as a) as b) as c;
```

#### **SOLUTION NEXT**

### WHAT IS THE SPEED OF EACH DRIVER FOR EACH DELIVERY



<b>III</b>	Results 📑	Messages				
	order_id	driver_id	_distance_	_duration_	speed	speed in (m/s)
1	1	1	20	32	10	10 m/s
2	2	1	20	27	12	12 m/s
3	3	1	13	20	10	10 m/s
4	4	2	23	40	9	9 m/s
5	5	3	10	15	11	11 m/s
6	7	2	25	25	16	16 m/s
7	8	2	23	15	25	25 m/s
8	10	1	10	10	16	16 m/s

#### WHAT IS CANCELLATION PERCENTAGE FOR EACH DRIVER



```
--15. What is cancellation percentage for each driver?

Select driver_id, concat(success_rate,' %') as cancellation_percentage from (
Select driver_id, ((sum(order_cancel_details)*100)/count(order_cancel_details))as success_rate
from ( Select order_id, driver_id,order_cancel_details from (
Select *, case
when cancellation in ('Cancellation','Customer Cancellation') then 1
else 0 end as order_cancel_details
from driver_order) as a) as v group by driver_id) as m;
```

⊞ Re	esults 📳	Messages
	driver_id	cancellation_percentage
1	1	0 %
2	2	25 %
3	3	50 %

