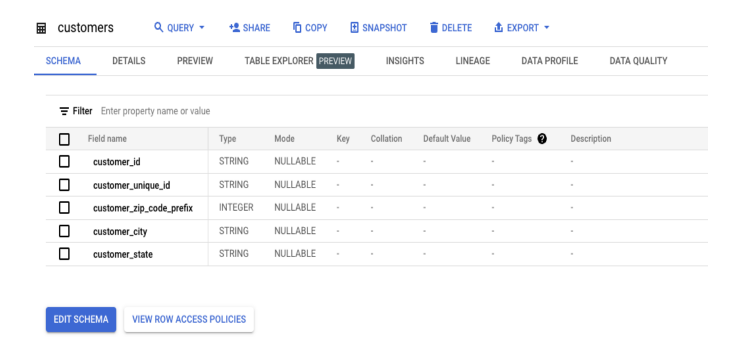
Target Business Case Study

Question 1

Import the dataset and do the usual exploratory analysis steps like checking the structure & characteristics of the dataset:

1. Data type of all columns in the "customers" table.



2. Get the time range between which the orders were placed.

Query results						
JOB IN	FORMATION	RESULTS	CHART	JSON	EXECUTION DETAILS	EXECUTION GRAPH
ow /	order_start_date	~	order_end_date	•	//	
1	2016-09-04 21:15	19 UTC	2018-10-17 17:	30:18 UTC		

3. Count the Cities & States of customers who ordered during the given period.

```
WITH min_max_dates AS (
    SELECT
        MIN(order_purchase_timestamp) AS min_date,
        MAX(order_purchase_timestamp) AS max_date
    FROM `TARGET_SQL.orders`
)
SELECT COUNT(DISTINCT cust.customer_id) AS cities_state_count
FROM `TARGET_SQL.customers` AS cust
JOIN `TARGET_SQL.orders` AS ord
ON cust.customer_id = ord.customer_id
JOIN min_max_dates AS dates
ON ord.order_purchase_timestamp BETWEEN dates.min_date AND
dates.max_date;
```



Question 2

In-depth Exploration:

1. Is there a growing trend in the no. of orders placed over the past years?

```
WITH order_data AS (
   SELECT
       order_id,
       order_purchase_timestamp,
       FORMAT_DATETIME('%Y-%m', order_purchase_timestamp) AS
past_years
   FROM `TARGET_SQL.orders`
SELECT
   past_years,
   COUNT(*) AS order_month_count,
   COUNT(*)-LAG(COUNT(*)) OVER(ORDER BY past_years) AS
growth_trend
FROM order_data
GROUP BY past_years
ORDER BY past_years
LIMIT 10
```

JOB IN	IFORMATION	RESULTS	CHART J	SON EXECUT	ION DETAILS	EXECUTION GRAPH
w /	past_years ▼	//	order_month_count	▼ growth_trend ▼		
1	2016-09		4	null		
2	2016-10		324	320		
3	2016-12		1	-323		
4	2017-01		800	799		
5	2017-02		1780	980		
6	2017-03		2682	902		
7	2017-04		2404	-278		
8	2017-05		3700	1296		
9	2017-06		3245	-455		
10	2017-07		4026	781		

2. Can we see some kind of monthly seasonality in terms of the no. of orders being placed?

```
WITH order_data AS (
    SELECT
        FORMAT_DATETIME('%m', order_purchase_timestamp) AS
past_month,
        COUNT(order_id) AS order_month_count
    FROM `TARGET_SQL.orders`
    GROUP BY past_month
)
SELECT
    past_month,
    AVG(order_month_count) OVER() AS avg_month_count,
    order_month_count - ROUND(AVG(order_month_count)
OVER(), 2) AS monthly_seasonal
FROM order_data
ORDER BY past_month
```

JOB IN	FORMATION	RESULTS	CHART	JSON	EXECUTION DETAILS	EXECUTION GRAPH		
ow /	past_month ▼	//	avg_month_count	monthly_se	easonal 🔻			
1	01		8286.749999999		-217.75			
2	02		8286.749999999		221.25			
3	03		8286.749999999		1606.25			
4	04		8286.749999999		1056.25			
5	05		8286.749999999		2286.25			
6	06		8286.749999999		1125.25			
7	07		8286.749999999		2031.25			
8	08		8286.749999999		2556.25			
9	09		8286.749999999		3981.75			
10	10		8286.749999999		3327.75			
11	11		8286.749999999		-742.75			
12	12		8286.749999999		2612.75			

3. During what time of the day, do the Brazilian customers mostly place their orders? (Dawn, Morning, Afternoon or Night)

o 0-6 hrs: Dawn

o 7-12 hrs: Mornings

o 13-18 hrs: Afternoon

o 19-23 hrs : Night

```
SELECT order_purchase_timezone, count(order_purchase_timezone) FROM (
SELECT order_purchase_timestamp,
CASE
WHEN extract(hour FROM order_purchase_timestamp) between 0 and 6
THEN 'Dawan'
WHEN extract(hour FROM order_purchase_timestamp) between 7 and 12
THEN 'Mornings'
WHEN extract(hour FROM order_purchase_timestamp) between 13 and 18
THEN 'Afternoon'
ELSE 'Night'
END AS order_purchase_timezone
```

```
FROM `TARGET_SQL.orders`)
GROUP BY order_purchase_timezone
```

Quer	y results					
JOB IN	IFORMATION	RESULTS	CHART	JSON	EXECUTION DETAILS	EXECUTION GRAPH
Row	order_purchase_	timezone ▼	f0_ ▼	//		
1	Mornings		27	7733		
2	Dawan			5242		
3	Afternoon		38	3135		
4	Night		28	3331		

Ouestion 3.

Evolution of E-commerce orders in the Brazil region:

1. Get the month on month no. of orders placed in each state.

```
SELECT geo.geolocation_state,
   extract(month FROM ord.order_purchase_timestamp) AS
order_month,
   count(ord.order_id) AS month_on_month
FROM `TARGET_SQL.geolocation` AS geo
JOIN `TARGET_SQL.customers` AS cust
   ON geo.geolocation_zip_code_prefix =
cust.customer_zip_code_prefix
JOIN `TARGET_SQL.orders` AS ord
   ON cust.customer_id = ord.customer_id
GROUP BY geo.geolocation_state, order_month
order by geo.geolocation_state, order_month
limit 15
```

JOB II	NFORMATION RESULTS	CHART JS	ON EXECUTION DETAILS	EXECUTION GRAPH
Row	geolocation_state ▼	order_month ▼ //	month_on_month 🕶	
1	AC	1	694	
2	AC	2	515	
3	AC	3	516	
4	AC	4	789	
5	AC	5	1161	
6	AC	6	563	
7	AC	7	937	
8	AC	8	1060	
9	AC	9	161	
10	AC	10	535	
11	AC	11	368	
12	AC	12	389	
13	AL	1	3645	
14	AL	2	2902	
15	AL	3	5279	

2. How are the customers distributed across all the states?

```
SELECT geo.geolocation_state,count(distinct
cust.customer_id) AS no_customers
FROM `TARGET_SQL.geolocation` AS geo
JOIN `TARGET_SQL.customers` AS cust
  ON geo.geolocation_zip_code_prefix =
cust.customer_zip_code_prefix
GROUP BY geo.geolocation_state
limit 10
```

JOB IN	IFORMATION	RESULTS	CHART	JSON	EXECUTION DETAILS	EXECUTION GRAPH
Row /	geolocation_state	~	no_customers •	, ,,		
1	SE		3	49		
2	AL		4	12		
3	PI		4	92		
4	AP			68		
5	AM		1	48		
6	RR			46		
7	AC		1	20		
8	RO		2	56		
9	то		2	79		
10	BA		33	71		

Question 4.

Impact on Economy: Analyze the money movement by e-commerce by looking at order prices, freight and others.

1.Get the % increase in the cost of orders from year 2017 to 2018 (include months between Jan to Aug only).

```
WITH monthly_avg_payment AS (
   SELECT
       EXTRACT(YEAR FROM ord.order_purchase_timestamp) AS
year_x,
       EXTRACT(MONTH FROM ord.order_purchase_timestamp)
AS month_x,
       AVG(pmt.payment_value) AS avg_payment
   FROM `TARGET_SQL.orders` AS ord
   JOIN `TARGET_SQL.payments` AS pmt
       ON ord.order_id = pmt.order_id
   WHERE EXTRACT(YEAR FROM ord.order_purchase_timestamp)
IN (2017, 2018)
       AND EXTRACT(MONTH FROM
ord.order_purchase_timestamp) BETWEEN 1 AND 8
   GROUP BY year_x, month_x
SELECT
   year_x,
   month_x,
   avg_payment,
   ROUND (
       (avg_payment - LAG(avg_payment) OVER (ORDER BY
year_x, month_x)) * 100
       / LAG(avg_payment) OVER (ORDER BY year_x,
month_x), 2) AS percentage_increase
FROM monthly_avg_payment
ORDER BY year_x, month_x;
```

JOB IN	IFORMATION	RESULTS CH	ART JSON	EXECUTION DETA	NILS EXECUTION GRAPH
Row /	year_x ▼	month_x ▼	, avg_payment ▼	percentage_incre	
1	2017	1	162.9271058823	null	
2	2017	2	154.7762513255	-5.0	
3	2017	3	158.57017976736	2.45	
4	2017	4	162.5002061454	2.48	
5	2017	5	150.3343864097	-7.49	
6	2017	6	148.7998777648	-1.02	
7	2017	7	137.2209682649	-7.78	
8	2017	8	148.2189714285	8.01	
9	2018	1	147.4288218960	-0.53	
10	2018	2	142.7593987341	-3.17	
11	2018	3	154.3732854100	8.14	
12	2018	4	161.0189318906	4.3	
13	2018	5	161.7354099509	0.44	
14	2018	6	159.5077893752	-1.38	
15	2018	7	163.9066774243	2.76	
16	2018	8	152.6463601074	-6.87	

2. Calculate the Total & Average value of order price for each state.

```
SELECT
    geo.geolocation_state,
    SUM(pmt.payment_value) AS total_price,
    AVG(pmt.payment_value) AS avg_price
FROM `TARGET_SQL.geolocation` AS geo
JOIN `TARGET_SQL.customers` AS cust
    ON geo.geolocation_zip_code_prefix =
cust.customer_zip_code_prefix
JOIN `TARGET_SQL.orders` AS ord
    ON ord.customer_id = cust.customer_id
JOIN `TARGET_SQL.payments` AS pmt
    ON ord.order_id = pmt.order_id
GROUP BY geo.geolocation_state
ORDER BY total_price DESC
LIMIT 10;
```

JOB IN	NFORMATION	RESULTS	CHART	JSON	EXECUTION DETAILS	EXECUTION GRAPH
Row	geolocation_state	▼ //	total_price ▼	// avg_price	• //	
1	SP		819324973.1272	139.18000	016902	
2	RJ		516214891.0892	163.38923	353243	
3	MG		468418138.0098	155.9394	130293	
4	RS		131886278.0300	158.35690	008647	
5	PR		101367928.9499	155.6463	115200	
6	sc		96577779.98002	174.31239	905423	
7	BA		74143589.03002	190.09763	312787	
8	ES		51507204.52001	157.05762	229985	
9	MT		27075810.91000	211.8707	522262	
10	GO		24572389.12999	178.1046	716582	

3. Calculate the Total & Average value of order freight for each state.

```
SELECT
    geo.geolocation_state,
    SUM(orditm.freight_value) as total_freight_value,
    AVG(orditm.freight_value) as avg_freight_value
FROM `TARGET_SQL.order_items` AS orditm
JOIN `TARGET_SQL.orders` AS ord
    ON orditm.order_id = ord.order_id
JOIN `TARGET_SQL.customers` AS cust
    ON ord.customer_id = cust.customer_id
JOIN `TARGET_SQL.geolocation` AS geo
    ON cust.customer_zip_code_prefix =
geo.geolocation_zip_code_prefix
GROUP BY geo.geolocation_state
LIMIT 10
```

Quer	y results					
JOB IN	FORMATION	RESULTS	CHART .	JSON	EXECUTION DETAILS	EXECUTION GRAPH
Row /	geolocation_state •	. //	total_freight_value	avg_freight	value 🕶	
1	MT		4177068.029999	28.724757	28422	
2	MA		2275191.8599997	38.075338	63275	
3	AL		1237356.220000	33.832505	40015	
4	SP		98574572.42980	15.409965	07007	
5	MG		67058347.09041	20.458995	44954	
6	PE		4195977.719998	32.865550	67321	
7	RJ		71966793.75011	20.898423	60439	
8	DF		2214955.550000	21.010970	98246	
9	RS		19910834.35000	21.522224	84648	
10	SE		943582.8300000	34.672698	97846	

Question 5

Analysis based on sales, freight and delivery time.

1. Find the no. of days taken to deliver each order from the order's purchase date as delivery time.

Also, calculate the difference (in days) between the estimated & actual delivery date of an order.

Do this in a single query.

You can calculate the delivery time and the difference between the estimated & actual delivery date using the given formula:

- time_to_deliver = order_delivered_customer_date order_purchase_timestamp
- diff_estimated_delivery = order_delivered_customer_date order_estimated_delivery_date

SELECT

```
order_id,
    customer_id,
    date_diff(order_delivered_customer_date,
order_purchase_timestamp, day) as time_to_deliver,
    date_diff(order_delivered_customer_date,
order_estimated_delivery_date, day) as
diff_estimated_delivery
FROM `TARGET_SQL.orders`
WHERE order_delivered_customer_date IS NOT NULL
LIMIT 10;
```

JOB IN	NFORMATION	RESULTS	CHART	JSON	EXECUTION DETAILS	EXECUTION GRAP
Row /	order_id ▼	//	customer_id ▼	,	time_to_deliver 🔻	diff_estimated_d
1	770d331c84e5b2	14bd9dc70a1	6c57e61193691	85e575b36712	7	-45
2	1950d777989f6a	877539f53795	1bccb206de9f0f	25adc6871a1b	30	12
3	2c45c33d2f9cb8f	ff8b1c86cc28	de4caa97afa80d	8eeac2ff4c8da	30	-28
4	dabf2b0e35b423	f94618bf965fc	5cdec0bb8cbdf5	3ffc8fdc212cd	7	-44
5	8beb59392e21af	5eb9547ae1a9	bf609b5741f716	97f65ce3852c	10	-41
6	65d1e226dfaeb8	cdc42f665422	70fc57eeae2926	75927697fe03	35	-16
7	c158e9806f85a3	3877bdfd4f60	25456ee3b0cf84	4658015e4668	23	-9
8	b60b53ad0bb7da	cacf2989fe27	2f9902d85fcd93	0227f711cf47	12	5
9	c830f223aae084	93ebecb52f29	af626bcc9c27c0	08077b02e6d3a	12	-12
10	a8aa2cd070eeac	7e4368cae3d	2c5519c36277c	3f69df911c68c	7	-1

2. Find out the top 5 states with the highest & lowest average freight value.

```
WITH freight_value AS(
    SELECT
        geo.geolocation_state as state,
        AVG(orditm.freight_value) as avg_freight_value
FROM `TARGET_SQL.order_items` AS orditm

JOIN `TARGET_SQL.orders` AS ord

ON orditm.order_id = ord.order_id

JOIN `TARGET_SQL.customers` AS cust

ON ord.customer_id = cust.customer_id

JOIN `TARGET_SQL.geolocation` AS geo

ON cust.customer_zip_code_prefix =
geo.geolocation_zip_code_prefix

GROUP BY geo.geolocation_state
)
-- HIGHEST
(SELECT *
```

```
FROM freight_value
ORDER BY avg_freight_value
LIMIT 5)
UNION ALL
-- Lowest
(SELECT *
FROM freight_value
ORDER BY avg_freight_value DESC
LIMIT 5)
```

JOB IN	FORMATION	RESULTS	CHART	JSON
Row	state ▼	//	avg_freight_value	- //
1	РВ		42.77269312387.	
2	RR		42.46960182496.	
3	PI		39.47732502831.	
4	AC		39.09837253960.	
5	MA		38.07533863275.	
6	SP		15.40996507007.	
7	PR		20.14798071500.	
8	MG		20.45899544954.	
9	RJ		20.89842360439.	
10	DF		21.01097098246.	

3. Find out the top 5 states with the highest & lowest average delivery time.

```
WITH high_low as (
SELECT
    geo.geolocation_state as state,
    AVG(DATE_DIFF(ord.order_estimated_delivery_date,
ord.order_delivered_customer_date, day)) as
diff_estimated_delivery
FROM `TARGET_SQL.orders` AS ord
JOIN `TARGET_SQL.customers` AS cust
ON ord.customer id = cust.customer id
JOIN `TARGET_SQL.geolocation` AS geo
ON cust.customer_zip_code_prefix =
geo.geolocation_zip_code_prefix
GROUP BY geo.geolocation_state
(SELECT state, diff_estimated_delivery
FROM high_low
ORDER BY diff_estimated_delivery DESC
LIMIT 5)
UNION ALL
(SELECT state, diff_estimated_delivery
FROM high_low
ORDER BY diff_estimated_delivery ASC
LIMIT 5)
```

JOB IN	FORMATION	RESULTS	CHART	JSON
Row	state ▼	//	diff_estimated_d	//
1	AL		8.20063385861	4
2	SE		8.48572389722	8
3	MA		8.84281466411	0
4	CE		9.72013087934	5
5	ES		9.85501162656	2
6	RR		20.4203786191	5
7	AM		20.1326511967	8
8	RO		18.6520972167	7
9	AC		18.4614566719	8
10	AP		18.1825778149	1

4. Find out the top 5 states where the order delivery is really fast as compared to the estimated date of delivery.

You can use the difference between the averages of actual & estimated delivery date to figure out how fast the delivery was for each state.

```
with top_five as (
SELECT
    geo.geolocation_state as state,
    AVG(DATE_DIFF(ord.order_estimated_delivery_date,
    ord.order_purchase_timestamp, day)) as est_date,
    AVG(DATE_DIFF(ord.order_delivered_customer_date,
    ord.order_purchase_timestamp, day)) as delivered_date
FROM `TARGET_SQL.orders` AS ord
```

```
JOIN `TARGET_SQL.customers` AS cust
ON ord.customer_id = cust.customer_id
JOIN `TARGET_SQL.geolocation` AS geo
ON cust.customer_zip_code_prefix =
geo.geolocation_zip_code_prefix
GROUP BY geo.geolocation_state
)
select top_five.state, top_five.delivered_date
from top_five
where top_five.delivered_date < top_five.est_date
ORDER BY top_five.delivered_date DESC
limit 5</pre>
```

JOB IN	NFORMATION	RESULTS	CHART	JSON	Е
Row	state ▼	//	delivered_date	• //	
1	AP		27.9912262377	2	
2	AM		24.6511967842	21	
3	RR		24.5206013363	0	
4	AL		23.1435278927	1	
5	PA		22.5502398244	1	

Question 6

Analysis based on the payments

1. Find the month on month no. of orders placed using different payment types.

```
SELECT pmt.payment_type,
EXTRACT(YEAR FROM ord.order_purchase_timestamp) AS
year_x,
EXTRACT(MONTH FROM ord.order_purchase_timestamp) AS
month_x,
COUNT(pmt.order_id) AS order_count
FROM `TARGET_SQL.payments` AS pmt
JOIN `TARGET_SQL.orders` AS ord
ON pmt.order_id = ord.order_id
GROUP BY pmt.payment_type ,EXTRACT(YEAR FROM
ord.order_purchase_timestamp), EXTRACT(MONTH FROM
ord.order_purchase_timestamp)
ORDER BY pmt.payment_type, year_x, month_x
```

JOB IN	NFORMATION	RESULTS	CHART	JSON	EXECUTION	IDETAILS	EXECUTION GRAPH
Row /	payment_type ▼	/1	year_x ▼	month_x	· // 0	rder_count ▼	<i>(</i> ,
1	UPI			016	10	63	
2	UPI		2	017	1	197	
3	UPI		2	017	2	398	
4	UPI		2	017	3	590	
5	UPI		2	017	4	496	
6	UPI		2	017	5	772	
7	UPI		2	017	6	707	
8	UPI		2	017	7	845	
9	UPI		2	017	8	938	
10	UPI		2	017	9	903	
11	UPI		2	017	10	993	
12	UPI		2	017	11	1509	
13	UPI		2	017	12	1160	
14	UPI		2	018	1	1518	
15	UPI		2	018	2	1325	
16	UPI		2	018	3	1352	
17	UPI		2	018	4	1287	
18	UPI		2	018	5	1263	
19	UPI		2	018	6	1100	
20	UPI		20	018	7	1229	

2. Find the no. of orders placed on the basis of the payment installments that have been paid.

```
SELECT payment_type, COUNT(DISTINCT order_id) AS
order_count
FROM `TARGET_SQL.payments`
WHERE payment_installments > 0
GROUP BY payment_type
```

Query results							
JOB INFORMATION RI		RESULTS	CHART	JSON			
Row	payment_type 🔻	/1	order_count ▼	//			
1	voucher		38	866			
2	not_defined			3			
3	credit_card		765	03			
4	debit_card		15	28			
5	UPI		197	'84			