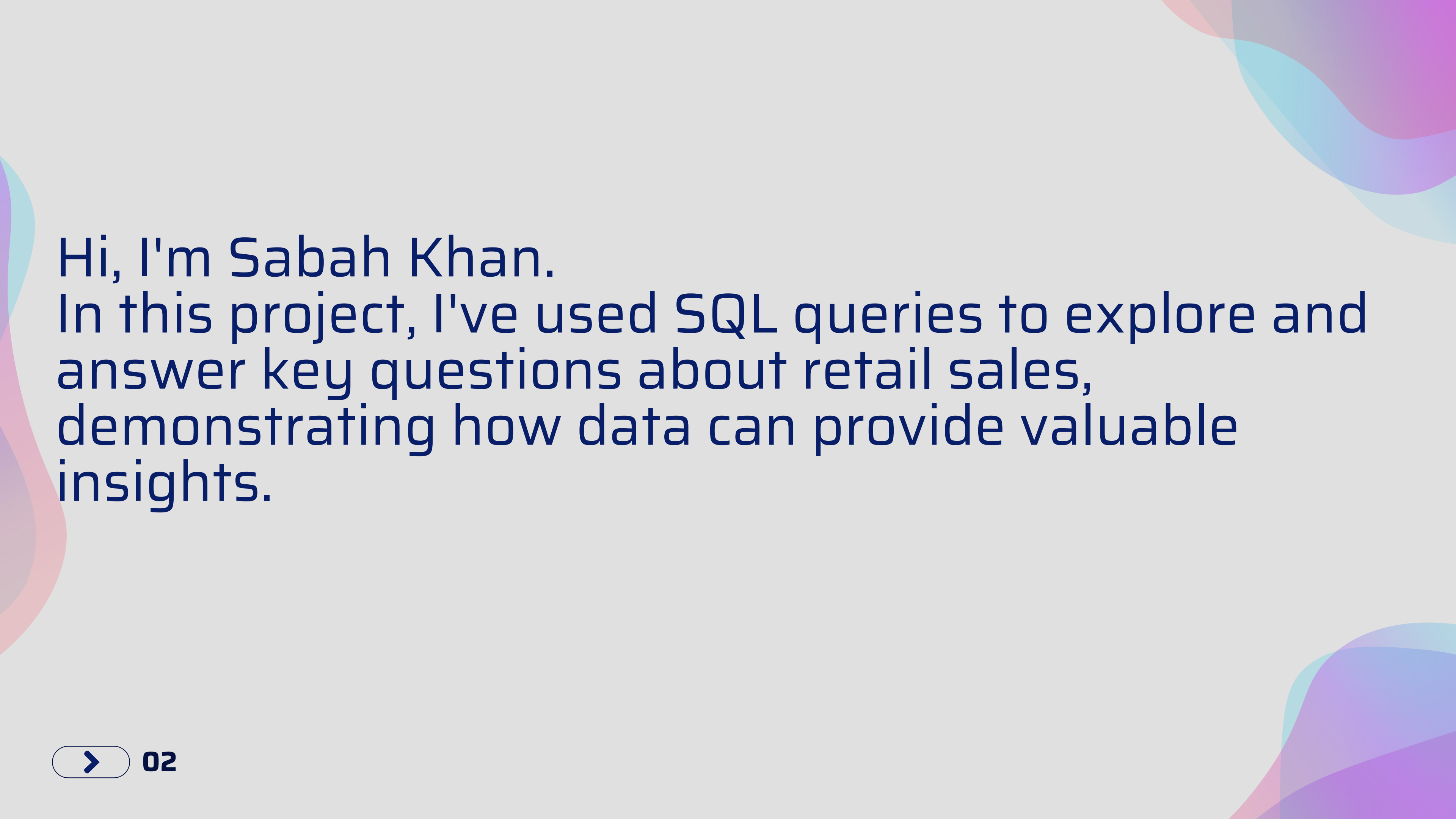


# **RETAIL SALES ANALYSIS**

## **A SQL-BASED DATA ANALYSIS PROJECT**



Hi, I'm Sabah Khan.  
In this project, I've used SQL queries to explore and answer key questions about retail sales, demonstrating how data can provide valuable insights.

## Database Structure:

The retail\_sales table stores transactional data, with each row representing a single sale. Key information includes transaction identifiers, timestamps, customer demographics, product details (category, quantity, price), COGS, and total sale value. This structure facilitates sales analysis and reporting.

**1. Write a SQL query to retrieve all columns for sales made on 2022-11-05:**

```
SELECT
    *
FROM
    RETAIL_SALES
WHERE
    SALE_DATE = '2022-11-05';
```

**2. Write a SQL query to retrieve all transactions where the category is 'Clothing' and the quantity sold is more than 4 in the month of Nov-2022:**

```
SELECT
    *
FROM retail_sales
WHERE
    category = 'Clothing'
    AND
    TO_CHAR(sale_date, 'YYYY-MM') = '2022-11'
    AND
    quantity >= 4
```

3. Write a SQL query to calculate the total sales and total orders for each category.

```
SELECT
    CATEGORY,
    COUNT(*) AS TOTAL_ORDERS,
    SUM(TOTAL_SALE) AS TOTAL_SALES
FROM
    RETAIL_SALES
GROUP BY
    1
```

category character varying (15) 🔒	total_orders bigint 🔒	total_sales double precision 🔒
Electronics	684	313810
Clothing	701	311070
Beauty	612	286840

**4. Write a query to calculate the total revenue from the dataset.**

```
SELECT  
    SUM(TOTAL_SALE) AS TOTAL_REVENUE  
FROM  
    RETAIL_SALES;
```

total_revenue
double precision
911720

**5. Write a SQL query to find the average age of customers who purchased items from the 'Beauty' category.**

```
SELECT
    ROUND(AVG(AGE)) AS AVERAGE_AGE
FROM
    RETAIL_SALES
WHERE
    CATEGORY = 'Beauty'
```

average_age	numeric	🔒
		40

**6. Write a SQL query to find all transactions where the total\_sale is greater than 1000.**

```
SELECT  
    *  
FROM  
    RETAIL_SALES  
WHERE  
    TOTAL_SALE > '1000'
```



7. Write a SQL query to find the total number of transactions made by each gender in each category.

```
SELECT
    CATEGORY,
    GENDER,
    COUNT(TRANSACTIONS_ID) AS TOTAL_ORDERS
FROM
    RETAIL_SALES
GROUP BY
    1,2
ORDER BY
    1
```

category character varying (15)	gender character varying (15)	total_trans bigint
Beauty	Female	330
Beauty	Male	282
Clothing	Female	347
Clothing	Male	354
Electronics	Male	344
Electronics	Female	340

**8. Write a query to calculate the total revenue and the number of transactions for each month.**

```
SELECT
    EXTRACT(YEAR FROM SALE_DATE) AS YEAR,
    EXTRACT(MONTH FROM SALE_DATE) AS MONTH,
    SUM(TOTAL_SALE) AS TOTAL_REVENUE,
    COUNT(TRANSACTIONS_ID) AS TOTAL_TRANSACTIONS
FROM RETAIL_SALES
GROUP BY 1, 2
ORDER BY 1, 2;
```

9. Write a query to calculate the average total sales for customers grouped by their age group (e.g., under 25, 25-35, above 35).

```
SELECT
  CASE
    WHEN AGE < 25 THEN 'UNDER 25'
    WHEN AGE BETWEEN 25 AND 35 THEN '25-35'
    ELSE 'ABOVE 35'
  END AS AGE_GROUP,
  AVG(TOTAL_SALE) AS AVG_TOTAL_SALES
FROM RETAIL_SALES
GROUP BY AGE_GROUP;
```

age_group text	avg_total_sales double precision
ABOVE 35	436.01437699680514
25-35	482.5612472160356
UNDER 25	503.9189189189189

# 10. Write a SQL query to calculate the average sale for each month. Find out best selling month in each year

```
WITH TOTAL_SALES_PER_MONTH AS
(
    SELECT EXTRACT(YEAR FROM SALE_DATE) AS YEAR,
    EXTRACT(MONTH FROM SALE_DATE) AS MONTH,
    AVG(TOTAL_SALE) AS AVG_SALES,
    ROW_NUMBER () OVER(PARTITION BY EXTRACT(YEAR FROM SALE_DATE) ORDER BY AVG(TOTAL_SALE) DESC)
    FROM RETAIL_SALES
    GROUP BY 1, 2
)
SELECT YEAR, MONTH, AVG_SALES
FROM TOTAL_SALES_PER_MONTH AS TM
WHERE ROW_NUMBER <= 1
```

year numeric	month numeric	avg_sales double precision
2022	7	541.3414634146342
2023	2	535.531914893617

## 11. Write a SQL query to find the top 5 customers based on highest total sales.

```
SELECT
    CUSTOMER_ID,
    SUM(TOTAL_SALE) AS TOTAL_SALES
FROM
    RETAIL_SALES
GROUP BY
    1
ORDER BY
    2 DESC
LIMIT
    5
```

customer_id bigint	total_sales double precision
3	38440
1	30750
5	30405
2	25295
4	23580

# 12. Write a SQL query to find the number of unique customers who purchased items from each category.

```
SELECT
    CATEGORY,
    COUNT(DISTINCT CUSTOMER_ID) AS NO_OF_CUSTOMERS
FROM
    RETAIL_SALES
GROUP BY
    1
```

category character varying (15) 🔒	no_of_customers bigint 🔒
Beauty	141
Clothing	149
Electronics	144

# 13. Write a query to calculate the total profit and profit margin for each product category.

```
SELECT
  CATEGORY,
  SUM(TOTAL_SALE - COGS) AS TOTAL_PROFIT,
  ROUND(
    CAST(
      SUM(TOTAL_SALE - COGS) * 100.0 / SUM(TOTAL_SALE) AS NUMERIC
    ),
    2
  ) AS PROFIT_MARGIN_PERCENTAGE
FROM
  RETAIL_SALES
GROUP BY
  CATEGORY
ORDER BY
  TOTAL_PROFIT DESC;
```

category character varying (15) 🔒	total_profit double precision 🔒	profit_margin_percentage numeric 🔒
Clothing	246679.49999999999	79.30
Electronics	246647.64999999997	78.60
Beauty	228630.14999999999	79.71

## 14. Write a SQL query to create each shift and number of orders (Example Morning <12, Afternoon Between 12 & 17, Evening >17).




```
WITH SHIFT_TABLE AS(  
    SELECT *,  
    CASE  
        WHEN EXTRACT(HOUR FROM SALE_TIME) < 12 THEN 'MORNING'  
        WHEN EXTRACT(HOUR FROM SALE_TIME) BETWEEN 12 AND 17 THEN 'AFTERNOON'  
        ELSE 'EVENING'  
    END AS SHIFT  
    FROM RETAIL_SALES  
)  
SELECT SHIFT, COUNT(SHIFT_TABLE.TRANSACTIONS_ID) AS TOTAL_ORDERS, SUM(SHIFT_TABLE.TOTAL_SALE) AS TOTAL_SALES  
FROM SHIFT_TABLE  
GROUP BY 1
```

shift text	total_orders bigint	total_sales double precision
AFTERNOON	377	175880
MORNING	558	259900
EVENING	1062	475940



## 15. Write a query to determine the top selling product category during each shift (Morning, Afternoon, Evening).

```
WITH shift_data AS (  
    SELECT category,  
    SUM(quantity) AS total_quantity,  
    CASE  
        WHEN EXTRACT(HOUR FROM sale_time) < 12 THEN 'Morning'  
        WHEN EXTRACT(HOUR FROM sale_time) BETWEEN 12 AND 17 THEN 'Afternoon'  
        ELSE 'Evening'  
    END AS shift  
    FROM retail_sales  
    GROUP BY  
        category,  
        shift  
)  
,  
ranked_data AS (  
    SELECT shift, category, total_quantity,  
    ROW_NUMBER() OVER(PARTITION BY shift ORDER BY total_quantity DESC) AS row_num  
    FROM shift_data  
)  
SELECT shift, category, total_quantity  
FROM ranked_data  
WHERE row_num <= 1;
```

shift 	category 	total_quantity 
Afternoon	Electronics	334
Evening	Electronics	953
Morning	Clothing	600

## INSIGHTS & RECOMMENDATIONS:

- **Daily Sales:** \$6,830 (on analyzed date); Implement daily sales monitoring.
- **Total Revenue:** \$91.17K.
- **Category Performance:** Electronics leads in sales, Beauty has the highest profit margin; Focus marketing on these, address underperforming categories.
- **Customer Demographics:** Beauty customers average age 40; Under 25 age group spends the most; Tailor marketing and reward high-value customers.
- **Seasonality:** December is the peak month; September & October also perform well; Optimize holiday season inventory and marketing.
- **Shift Performance:** Evening shift is busiest; Electronics is the top seller across all shifts; Optimize evening staffing and promote Electronics throughout the day.

**THANK YOU**