**Blinkit Analysis**

* See all the data imported:

SELECT \* FROM blinkit\_data

* **DATA CLEANING:**

The presence of multiple variations of the same category (e.g., LF, low fat vs. Low Fat) can cause issues in reporting, aggregations, and filtering. By standardizing these values, we improve data quality.

UPDATE blinkit\_data

SET Item\_Fat\_Content =

CASE

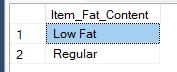
WHEN Item\_Fat\_Content IN ('LF', 'low fat') THEN 'Low Fat'

WHEN Item\_Fat\_Content = 'reg' THEN 'Regular'

ELSE Item\_Fat\_Content

END;

SELECT DISTINCT Item\_Fat\_Content FROM blinkit\_data;

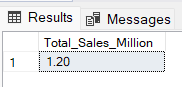


**A. KPI’s**

**1. TOTAL SALES:**

SELECT CAST(SUM(Total\_Sales) / 1000000.0 AS DECIMAL(10,2)) AS Total\_Sales\_Million

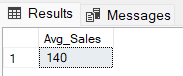
FROM blinkit\_data;

****

**2. AVERAGE SALES**

SELECT CAST(AVG(Total\_Sales) AS INT) AS Avg\_Sales

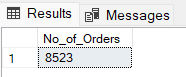
FROM blinkit\_data;

****

**3. NO OF ITEMS**

SELECT COUNT(\*) AS No\_of\_Orders

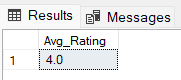
FROM blinkit\_data;

****

**4. AVG RATING**

SELECT CAST(AVG(Rating) AS DECIMAL(10,1)) AS Avg\_Rating

FROM blinkit\_data;

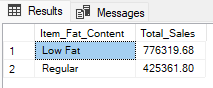
****

**B. Total Sales by Fat Content:**

SELECT Item\_Fat\_Content, CAST(SUM(Total\_Sales) AS DECIMAL(10,2)) AS Total\_Sales

FROM blinkit\_data

GROUP BY Item\_Fat\_Content

****

**C. Total Sales by Item Type**

SELECT Item\_Type, CAST(SUM(Total\_Sales) AS DECIMAL(10,2)) AS Total\_Sales

FROM blinkit\_data

GROUP BY Item\_Type

ORDER BY Total\_Sales DESC

****

**D. Fat Content by Outlet for Total Sales**

SELECT Outlet\_Location\_Type,

ISNULL([Low Fat], 0) AS Low\_Fat,

ISNULL([Regular], 0) AS Regular

FROM

(

SELECT Outlet\_Location\_Type, Item\_Fat\_Content,

CAST(SUM(Total\_Sales) AS DECIMAL(10,2)) AS Total\_Sales

FROM blinkit\_data

GROUP BY Outlet\_Location\_Type, Item\_Fat\_Content

) AS SourceTable

PIVOT

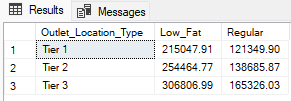
(

SUM(Total\_Sales)

FOR Item\_Fat\_Content IN ([Low Fat], [Regular])

) AS PivotTable

ORDER BY Outlet\_Location\_Type;

****

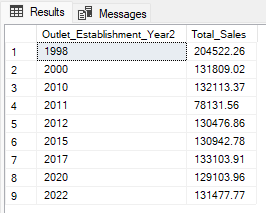
**E. Total Sales by Outlet Establishment**

SELECT Outlet\_Establishment\_Year, CAST(SUM(Total\_Sales) AS DECIMAL(10,2)) AS Total\_Sales

FROM blinkit\_data

GROUP BY Outlet\_Establishment\_Year

ORDER BY Outlet\_Establishment\_Year

****

**F. Percentage of Sales by Outlet Size**

SELECT

Outlet\_Size,

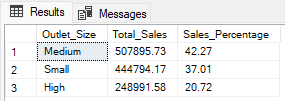
CAST(SUM(Total\_Sales) AS DECIMAL(10,2)) AS Total\_Sales,

CAST((SUM(Total\_Sales) \* 100.0 / SUM(SUM(Total\_Sales)) OVER()) AS DECIMAL(10,2)) AS Sales\_Percentage

FROM blinkit\_data

GROUP BY Outlet\_Size

ORDER BY Total\_Sales DESC;

****

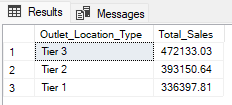
**G. Sales by Outlet Location**

SELECT Outlet\_Location\_Type, CAST(SUM(Total\_Sales) AS DECIMAL(10,2)) AS Total\_Sales

FROM blinkit\_data

GROUP BY Outlet\_Location\_Type

ORDER BY Total\_Sales DESC

****

**H. All Metrics by Outlet Type:**

SELECT Outlet\_Type,

CAST(SUM(Total\_Sales) AS DECIMAL(10,2)) AS Total\_Sales,

CAST(AVG(Total\_Sales) AS DECIMAL(10,0)) AS Avg\_Sales,

COUNT(\*) AS No\_Of\_Items,

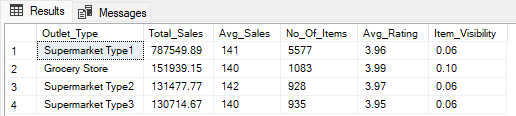
CAST(AVG(Rating) AS DECIMAL(10,2)) AS Avg\_Rating,

CAST(AVG(Item\_Visibility) AS DECIMAL(10,2)) AS Item\_Visibility

FROM blinkit\_data

GROUP BY Outlet\_Type

ORDER BY Total\_Sales DESC

****