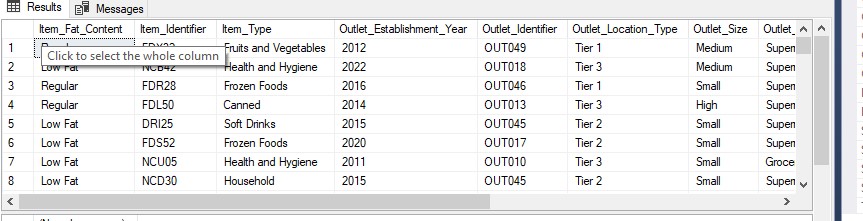
SELECT \* FROM Blinkit\_Data



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

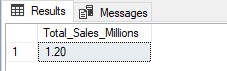
END

(8523 rows affected)

Completion time: 2025-06-20T23:23:37.3812292+05:30

SELECT CAST(SUM(Sales)/ 1000000 AS DECIMAL(10,2)) AS Total\_Sales\_Millions

FROM Blinkit\_Data



SELECT CAST(AVG(Sales) AS DECIMAL(10,2)) AS Avg\_Sales

FROM Blinkit\_Data



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

FROM Blinkit\_Data



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

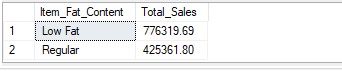
FROM Blinkit\_Data



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

FROM Blinkit\_Data

GROUP BY Item\_Fat\_Content



SELECT Item\_Fat\_Content,

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

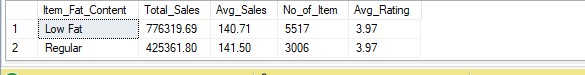
CAST(AVG(Sales) AS DECIMAL(10,2)) AS Avg\_Sales,

COUNT(\*) AS No\_of\_Item,

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

FROM Blinkit\_Data

GROUP BY Item\_Fat\_Content



SELECT Item\_Type,

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

CAST(AVG(Sales) AS DECIMAL(10,2)) AS Avg\_Sales,

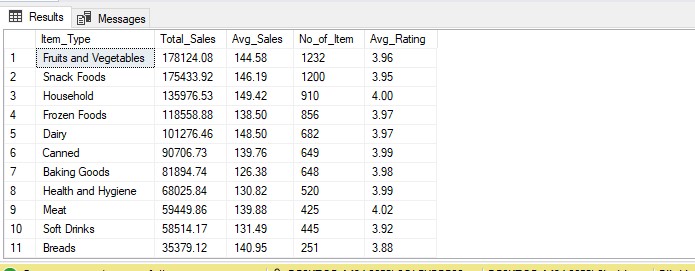
COUNT(\*) AS No\_of\_Item,

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

FROM Blinkit\_Data

GROUP BY Item\_Type

ORDER BY Total\_Sales DESC



SELECT Outlet\_Establishment\_Year, Item\_Fat\_Content,

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

CAST(AVG(Sales) AS DECIMAL(10,2)) AS Avg\_Sales,

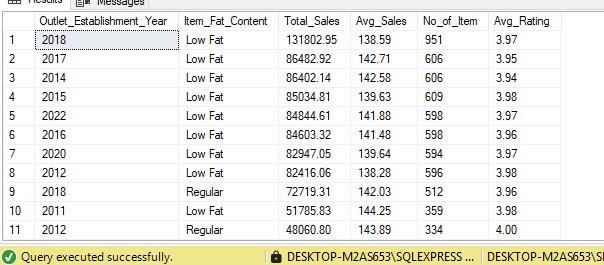
COUNT(\*) AS No\_of\_Item,

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

FROM Blinkit\_Data

GROUP BY Outlet\_Establishment\_Year, Item\_Fat\_Content

ORDER BY Total\_Sales DESC



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(Sales) AS DECIMAL(10,2)) AS Total\_Sales

FROM Blinkit\_Data

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

)

AS SourceTable

PIVOT

(

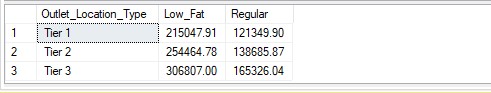
SUM(Total\_Sales)

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

)

AS PivotTable

ORDER BY Outlet\_Location\_Type;



SELECT Outlet\_Establishment\_Year,

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

CAST(AVG(Sales) AS DECIMAL(10,2)) AS Avg\_Sales,

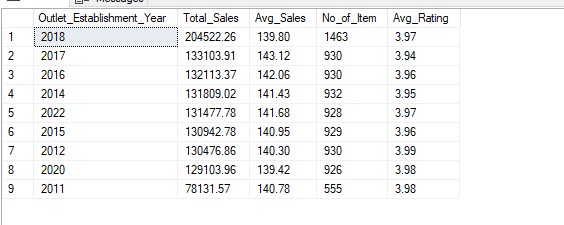
COUNT(\*) AS No\_of\_Item,

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

FROM Blinkit\_Data

GROUP BY Outlet\_Establishment\_Year

ORDER BY Total\_Sales DESC



SELECT Outlet\_size,

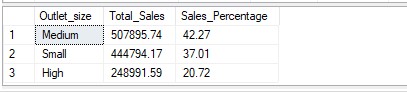
CAST(SUM(Sales) AS DECIMAL(10,2)) AS Total\_Sales,

CAST((SUM(Sales) \* 100 / SUM(SUM(Sales)) OVER()) AS DECIMAL(10,2)) AS Sales\_Percentage

FROM Blinkit\_Data

GROUP BY Outlet\_Size

ORDER BY Total\_Sales DESC



SELECT Outlet\_Location\_Type,

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

CAST(AVG(Sales) AS DECIMAL(10,2)) AS Avg\_Sales,

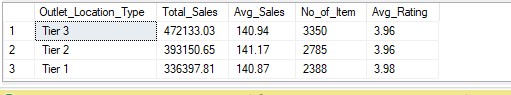
COUNT(\*) AS No\_of\_Item,

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

FROM Blinkit\_Data

GROUP BY Outlet\_Location\_Type

ORDER BY Total\_Sales DESC



SELECT Outlet\_Type,

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

CAST(AVG(Sales) AS DECIMAL(10,2)) AS Avg\_Sales,

COUNT(\*) AS No\_of\_Item,

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

FROM Blinkit\_Data

GROUP BY Outlet\_Type

ORDER BY Total\_Sales DESC

