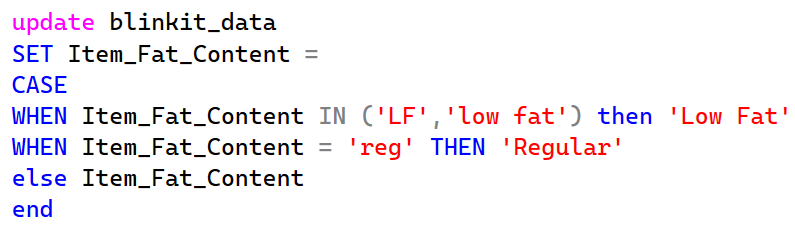
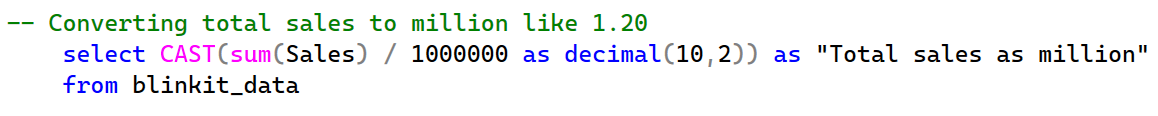
**Blinkit Analysis**

**SQl Queries**

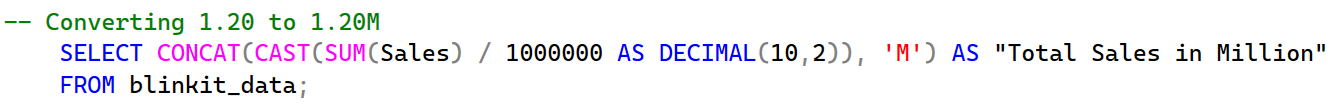
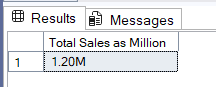
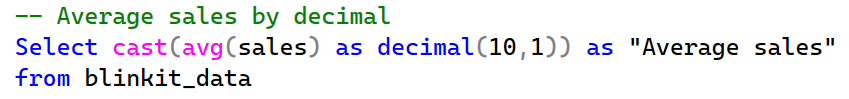
1. "Write an SQL query to update the Item\_Fat\_Content column in the blinkit\_data table so that 'LF' and 'low fat' are changed to 'Low Fat', 'reg' is changed to 'Regular', and all other values remain unchanged."

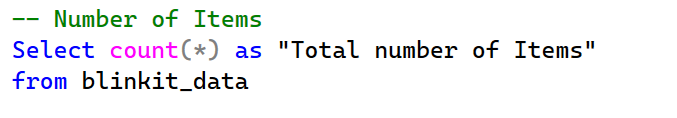
****

1. "Write an SQL query to calculate the total sales from the blinkit\_data table, convert the result into millions, and round it to 2 decimal places."

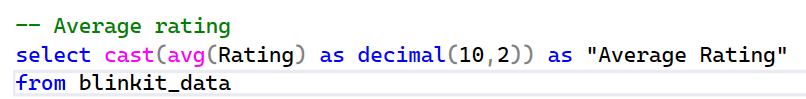


**FOR KPIs**

1. Write an SQL query to calculate the total sales from the blinkit\_data table, convert the result into millions with **two decimal places**, and display it followed by the letter M (e.g., 1.20M). Name the output column **Total Sales as Million**.
2. Average sales of blinkit data
3. Total count of items

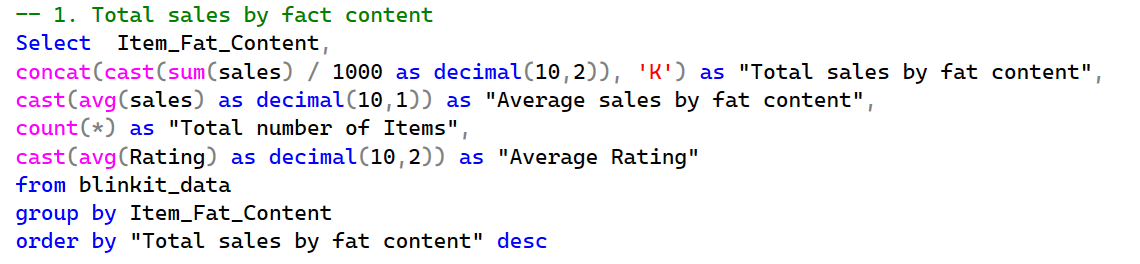


1. The average customer rating for items sold.

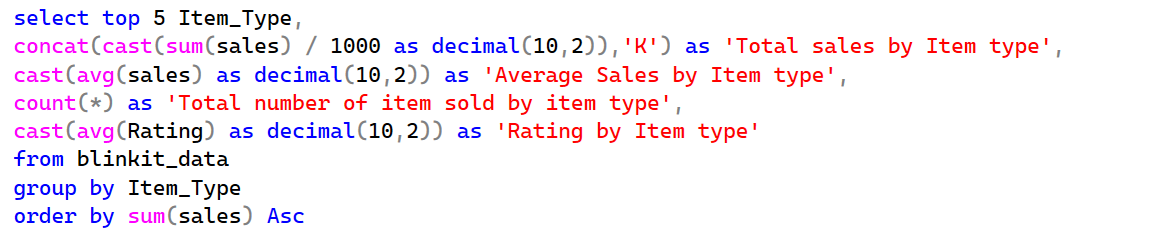


**Granular Requirements**

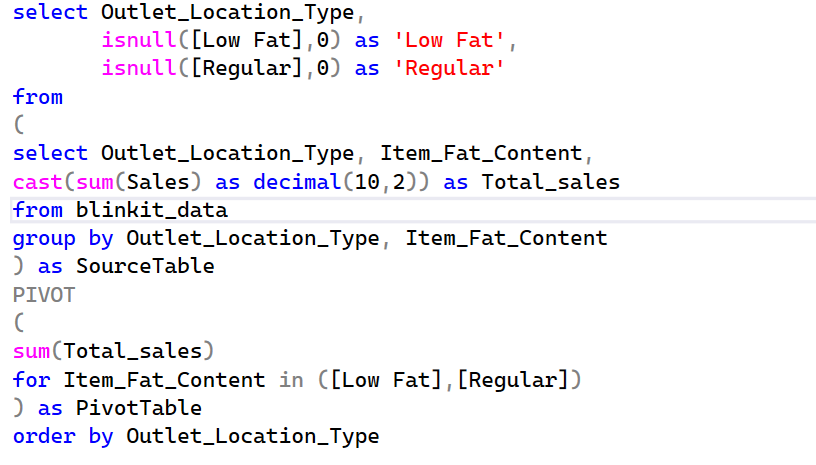
1. Total Sales by Fat Content:



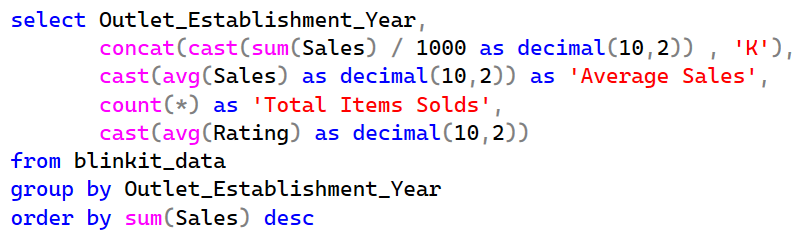
1. Total Sales by Item Type:



1. Fat Content by Outlet for Total Sales:

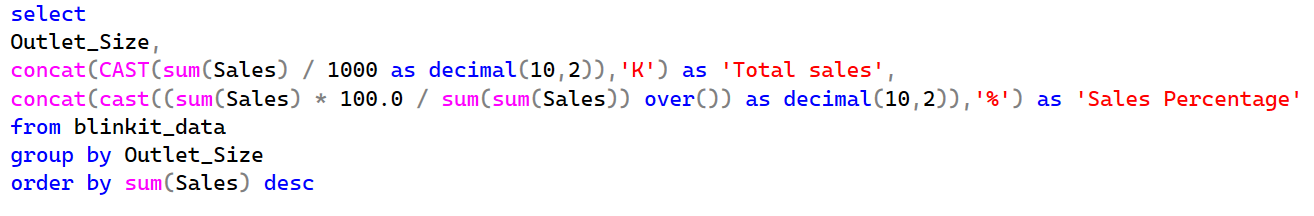


1. Total Sales by Outlet Establishment:

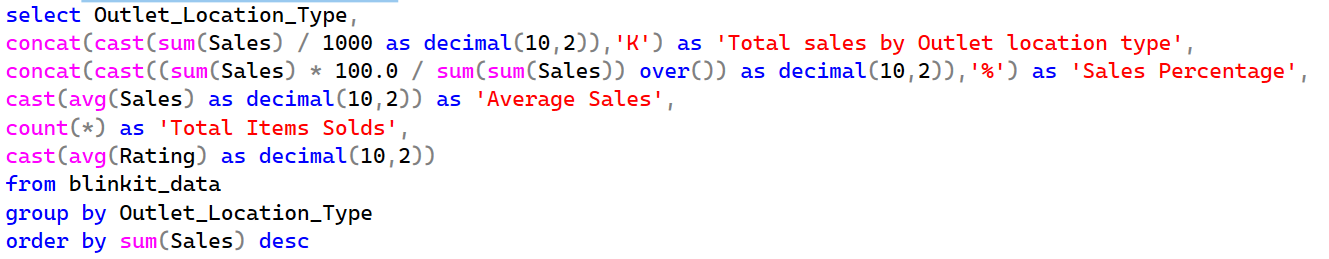


**Chart’s Requirements**

1. Percentage of Sales by Outlet Size:



1. Sales by Outlet Location:



1. All Metrics by Outlet Type:

