```
USE Blinkitdb;

GO

SELECT * FROM blinkit_data
--All metrics by outlet type:
SELECT

Outlet_Type,

CAST(SUM(Sales) AS DECIMAL(10,2)) AS Total_Sales,

CAST((SUM(Sales) * 100.0 / SUM(SUM(Sales)) OVER()) AS DECIMAL(10,2)) AS

Sales_Percentage,

CAST(AVG(Sales) AS DECIMAL(10,1)) AS Avg_Sales,

COUNT(*) AS No_Of_Items,

CAST(AVG(Rating) AS DECIMAL(10,2)) AS Avg_Ratings

FROM blinkit_data

GROUP BY Outlet_Type

ORDER BY Total_Sales DESC;
```