**Medium Questions**

1. What is the total sales revenue for each **Item Type**?
2. Which **Outlet Type** generates the highest average sales?
3. How does **Sales** vary across different **Item Fat Content** categories?
4. What is the trend of sales by **Outlet Establishment Year**?
5. Which **Outlet Location Type** has the highest total sales?
6. How does **Item Visibility** impact the average sales of an item?
7. What is the distribution of **Sales** for items based on their **Item Weight**?
8. How do average **Ratings** differ by **Outlet Type**?

**Complex Questions**

1. How does the combination of **Item Visibility**, **Item Fat Content**, and **Outlet Size** impact total sales across different **Outlet Types**?
2. What patterns can be observed in the relationship between **Item Weight**, **Outlet Establishment Year**, and **Sales**, and how do these patterns differ by **Outlet Location Type**?
3. How does the interaction between **Item Type**, **Outlet Location Type**, and **Outlet Size** affect the visibility of high-performing items (measured by top 10% sales)?
4. Are there any trends in sales performance for **Item Types** with low visibility (< median visibility) when analyzed by **Outlet Type** and **Establishment Year**?
5. How do sales vary across outlets when grouping by **Item Fat Content**, considering **Rating** and **Item Weight** as influencing factors?
6. Can sales performance clusters be identified across outlets based on their **Location Type**, **Establishment Year**, and the variety of **Item Types** they stock?
7. Is there a significant variation in sales performance for high-weight items (> 75th percentile of **Item Weight**) across **Outlet Location Types**, considering both **Outlet Size** and **Item Visibility**?