- Before direct jumping to Analysis try to explore the dataset so as to identify the flaws in it {IF ANY}
- Fell free to add any additional information in the questions like Average sales, Average Ratings, Item count etc.
- Q1: In the dataset there is a column named Item fat content, in that column there is the data which is same but have

  Different name so firstly we need to correct that.
- Q2: What is the Total sale?
- Q3: What is the Average revenue?
- Q4: What is the unique item count?
- Q5: What is the average rating?
- Q6: What is the Total Sale based on Fat content of the items? By this we can identify that what kind of item based on fat content is selling the most.
- Q7: Total sales by ItemType.
- Q8: Bases on outlet location type find the Total revenue of Low fat and Regular Fat both.
- Q9: Total Sales by Outlet establishment. It will show if the age of the outlet is putting an effect on the sales.
- Q10: Sales By Outlet Location.