**Problem Statement:**

Retail Food Corporation wishes to perform an Attribute Analysis across all its stores to understand which Attribute highly impacts the Sale of the product. It also aims to estimate Sales based on the Analysis results.

**Data Description**

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| **Attribute** | **Description** |
| Customer ID | Unique Id for each customer |
| Product code | Code assigned to each product |
| Weight | Weight of product |
| Fat level | Level of fat content in Product |
| % of space allocation | % of shelf space occupied by the Product |
| Product | Product |
| Price of product | Rate of the Product |
| Store ID | Unique ID assigned to Store |
| Store Establishment Year | Year of Store Establishment |
| Store size | Size Category of the Store |
| Store Tier Type | Broad Category of Store |
| Store Type | Type of Store |
| Sale of product | Quantity of Product sold (**Target variable**) |