# **Assessment-5**



In Power BI, you can create visualization in two ways. First is by adding from the right side pane to Report Canvas. By default, it is the table type visualization, which is selected in Power BI. Another way is to drag the fields from right side bar to the axis and value axis under Visualization.

In Power BI, it is also possible to move your visualization on the reporting canvas by clicking and then dragging it. You can also switch between different type of charts and visualizations from the Visualization pane. Power BI attempts to convert your selected fields to the new visual type as closely as possible.

#### Task 1

Analyze the **Superstore dataset**.

# Task 2

Take needed steps to clean the dataset properly you can use both Excel and Python for data cleaning

## Task 3

You have to create a dashboard the give the proper idea about the dataset. You have a free hand to visualize according to your own assumptions.

## Task 4

Atleast use 5 different types of chats available in Power Bi, and Export the file as template or you can save the file as PowerBi file.

Submission: The Entire assignment should be submitted by Friday (25/10/2024), You have to upload the PowerBi file (\*.pbix or \*.pbit) with the proper Project name in Git Hub.