

## **Lab 6: Common and Advanced visualizations in PowerBI**

- 1) Download “Sales.xlsx” file(You will be given the file)
- 2) Add it as a new source SalesPlan.xlsx
- 3) In Power Query, convert the table from the SalesPlan.xlsx file by analogy with what we did with OPEX
- 4) Create a new page in the Report tab and at least 4 different visualizations using columns from the SalesPlan table
  - a. 2 visualizations should be from common visualizations
  - b. 2 visualizations should be from advanced visualizations
- 5) Take a closer look at the data of our company selling electronics. Don't you notice anything? Anomalies, oddities? Describe your observations in the field below.
- 6) Describe the tasks and defense lab to your lecturer