Complete the following Tasks in the Power BI File. The Dataset is attached to this document.

1. Load the provided dataset into Power BI.
2. Identify and fix any data quality issues, such as missing values or duplicates.
3. Create the following calculated columns in customer table.
   1. Age bucket ( “>55”,”46-55”,”30-45”,”<30”).
   2. Last Purchase Date of each customer
   3. No of orders placed by each customers
4. Create a dynamic hierarchy for time-based analysis (e.g., year > quarter > month).
5. Create & plot a measure to calculate the month-on-month Profit % and average Profit % for the year in the same chart.
6. Rolling 6-months average of sales using Slicers to select either Customer or by Product.
7. Implement a scenario analysis, allowing users to adjust tax % and discount % parameters and see the impact on Profit Amount using Field Parameter on month over month.
8. Apply techniques like summarization and indexing as needed.
9. Create a Report summary which can give insights of sales.
10. Add a custom title in all the charts (based on slicer selection) and custom tooltips (based on product bifurcation) for a professional appearance.

