Practise What You Learnt (Level 1)

Part 1

- 1. Import the **Business data** file into Microsoft PowerBI.
- 2. Load only the "Account" sheet from the workbook after transforming the data.
- 3. Represent the data as per the given criteria:
 - a. Represent the data, which includes the total count of account numbers against the country, in a tabular format.
 - b. Insert another table and represent the data on the country-wise Account holder's name.
 - c. Insert a slicer from the visualisation section and add a country-wise filter.
 - d. Represent the data of India, Brazil, Greece, and France together.
- 4. Save the file once done.
- 5. Take screenshots for each and prepare the document to upload.

Part 2

- 1. Add **a page** into PowerBI and import the worksheets named Accounts, Industry & Opportunities from the same **Business data** file.
- 2. Represent the data as per the given criteria:
 - a. Country-wise industry and average profitability margin (in Percentage %)
 - b. Add a separate filter so that country-wise industry and profitability margins can be shown based on the selective countries (There is no bar on country selection).
- 3. Represent the following data using a pie chart:
 - a. Industry-wise profitability percentage
 - b. The data should be visualised in single or multiple country-wise
- 4. Present the data that shows industry-wise profitability trends by taking the Line & stacked column chart from the visualisation section.
- 5. Present the data to show country-wise industry market values and industry-wise presence by taking the map chart.
- 6. Save the file once done.
- 7. Take screenshots for each and prepare the document to upload.