Practise What You Learnt (Level 2)

Part 1

- 1. Import and transform the two workbooks **Bank details** and **Bank details 1.1** into Power Bi.
- 2. Add the third workbook, **Bank Details 1.2,** into **G-drive** by simply uploading it.
- 3. Present the data following the below criteria by **creating the relationships** among three workbooks:
 - a. Region-wise number of customers
 - b. Region-wise number of Male & Female Customers
 - c. Customer presence throughout the world (based on the region-wise customer base)
 - d. Region-wise customer's bank balance
 - e. Region-wise Monthly balance availability trend.
- 4. Save the file once done.
- 5. Take screenshots for each and prepare the document to upload.

Part 2

- 1. Import and transform the data from the Sales Data file to Power BI.
- 2. Represent the data as per the given criteria:
 - a. Overall profit percentage and commission for sales against each sales representative
 - b. Sales representative-wise total number of work shifts (monthly basis) and work shifts (day & night) trends against the sales representative
- 3. Save the file once done.
- 4. Take screenshots for each and prepare the document to upload.
- 5. Identify the action items based on the analysis of the Sales Data and write them in the same document:
 - a. What are the areas you find for further improvement in terms of business product sales?
 - b. In which work shift does the sales representative mostly work?
 - c. Is there any additional impact you find in business in terms of product sales trends?