**Business / Functional Requirement Document**

1. Data Gathering / Requirement:

Assemble a data ware housing system with different tables to best show the Sales Insights in one table. Feel free to use your imagination to best represent the data you have available.

1. Sales (folder by year)
2. Categories (Excel)
3. Geography (Excel)
4. Product (CSV / Database)
5. SalesRep (Excel)
6. SubCategories (Excel)

Task 1.1:

Create a mechanism to load all the files from the sales folder in a single Sales fact table.

The mechanism needs to be resilient as:

-removing a file from the sales folder does not create an error for missing files.

-adding a new yearly sales file will automatically be loaded in the fact query upon refresh.

1. Data Modeling:

Task 2.1:

Do the respective transformations to the Sales fact table in order to split the Country form the City in field “Location”. Make sure you set up the correct Data Type to allow Geo maps.

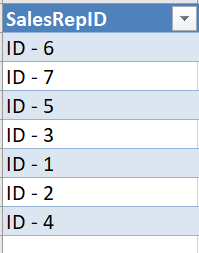
Do the necessary updates in the Date field to make sure you can setup the Date format.

Task 2.2:

Create unique key (GeoKey) in Sales and Geography table

Task 2.3:

The Dimensional queries SalesRep and Sub Category need additional treatment. Some ID columns have the following format:



Create a small function that removes the “ID - ” part of these columns that you can invoke and reuse for these two queries to clean the IDs.

Task 2.4:

Create the Data Model connecting all tables and using the Calendar table already set up in the pbix.

1. Additional column calculations

Task 3.1:

Calculate **Total Revenue** in Sales table, using the Product’s Retail Price, and multiplying it by the Units.

Task 3.2:

Calculate **Total Cost** in Sales table, using the Product’s Standard Cost, and multiplying it by the Units.

Task 3.3:

Calculate **Gross Profit** in Sales: Total Revenue – Total Cost

Task 3.4:

Calculate a measure for **AVG sales per day** – this is the average sum of **Total Revenue** per day based on the Dates of actual Sales.

Task 3.5:

* Breakdown Analysis by **Product (drop or increase)**

1. Load the target tables into Azure SQL base. The number of analytical tables is developer choice. Feel free to add own ideas and come up with end-to-end process using azure services.