introduction, data description, proposed analysis, analysis methods that will be used for the project, milestones, and references.

**Introduction:**

A DataSet of Supply Chains used by the company DataCo Global was used for the analysis.

Areas of important registered activities: Provisioning, Production, Sales, Commercial Distribution.

**Data Description:**

The dataset conations customer information such as id, name, address, also contains product information such as id, category, name, price, order information such as id, order address, date, shipping details such as day of shipping real and estimated, mode of shipment.

**Proposed Analysis:**

Compare delivery status (advance, late or on time) based on different categories such as payment type, customer region, product category, shipping mode.

**Analysis method used:**

Plotting various graphs to compare the percentages of each type of delivery status on different categories.

**Milestones:**

Step 1: Import the table to python.

Step 2: Creating a schema and normalize the database accordingly.

Step 3: SQL query to get the appropriate data for plotting graphs.

Step 4: Use \_\_\_\_ package to visualization the data.

**References:**

[DataCo SMART SUPPLY CHAIN FOR BIG DATA ANALYSIS | Kaggle](https://www.kaggle.com/datasets/shashwatwork/dataco-smart-supply-chain-for-big-data-analysis?select=DataCoSupplyChainDataset.csv)