Overview of Data Platform Process: Ordered Steps (for detailed instructions, see ETL Report)

- 1. Gather desired dataset CSVs on local machine.
- 2. Upload uncleaned CSVs to a designated Azure Data Lake.
- 3. Read unclean data CSVs into a Databrick.
- 4. Perform cleaning in PySpark and Pandas.
- 5. Write cleaned dataset to designated Azure Blob Storage.
 - a. Utilize one dataset for Kafka streaming via producer and consumer.
 - b. Load streamed dataset and non-streamed datasets into SQL Table Schema.
 - c. Transmit cleaned machine learning data to Python script.
- 6. Connect SQL tables and Python script to PowerBI for visualization.
- 7. Perform written analysis on visualizations.

