**Azure Databricks / ADF :**

* Connect to mail server
* Filter emails based on the filename with attachments
* Extract attachments to files
* Save files in Azure Blob storage as csv files
* Upload the file to Azure Blob Storage container
* Create dataset (first time full load and remaining time insert the ne files) (Create a pipelines using ADF)
* Clean the data based on the business rules (Azure Data bricks)

**Power Bi :**

* PowerBI Desktop will be connected to the Azure sql database
* Based on the business requirement we will decide import / direct / live connection
* Create the calculated column / measure based on the requirements
* Create a visual and published in online server ( app.powerbi.com)

**Monitor the process :**

* We can trigger the mail ( with reason on failure / success) on every dataset refresh - (Create a pipelines using ADF)