**Power BI Lab 5**

**Data Source :** Airline Delay Causes

<https://www.kaggle.com/datasets/giovamata/airlinedelaycauses>

1. **Connect to the data source**
2. **Create Dates table using Dax**
3. **Create the dax measures:**

Create relevant DAX measures to help analyze airline delays (e.g., total delays, percentage of delays, average delay time, counts/duration by delay cause)

1. **Create a dashboard from three pages with these options:**

* Design a dashboard consisting of three distinct pages.
* Populate these three pages with various visuals as you see fit to best represent the data and uncover trends related to airline delays.
* Consider different aspects of the data for each page (e.g., an overview page, a delay cause analysis page, a carrier/airport performance page).
* Implement clear navigation between the three dashboard pages.

1. Create Time Dimension (Bonus)
2. Make Creative Design