# **Power BI Project:**

1. Download one of the following datasets (you can add data that will enhance your story, if you want)
2. Determine the story or message for your data visualization.
3. Build an **interactive** Dashboard to tell a story. (2-3 pages)
4. Create a word file documenting
   1. The steps you went through to reach your final product (cleaning, transforming, modelling, and DAX calculations ….. , if any of these was needed).
   2. The challenges you went through (data, visualizations, or story)

Each student will present their story in approximately 10 mins, you will start with a brief introduction with the stages of the project, and then tell your story.

# **Datasets:**

Maximum 3 students per dataset.

1. Netflix movies and tv shows: <https://www.kaggle.com/datasets/thedevastator/the-ultimate-netflix-tv-shows-and-movies-dataset?select=raw_credits.csv>
2. Fifa World Cup 2022: <https://www.kaggle.com/datasets/die9origephit/fifa-world-cup-2022-complete-dataset>
3. Google Play Store Apps: <https://www.kaggle.com/datasets/lava18/google-play-store-apps?select=googleplaystore_user_reviews.csv>
4. Employee Attrition: <https://www.kaggle.com/datasets/patelprashant/employee-attrition>
5. Customer Personality Analysis: <https://www.kaggle.com/datasets/imakash3011/customer-personality-analysis>
6. Glassdoor Salary Analysis: <https://www.kaggle.com/datasets/thedevastator/jobs-dataset-from-glassdoor>
7. E-Commerce: <https://www.kaggle.com/datasets/olistbr/brazilian-ecommerce?select=olist_orders_dataset.csv>