**Project 3: Google Play Store Apps**

**Description:**

Analyze Dataset to understand the relation between App Ratings based on App Type and Category and also discover which app has the maximum number of reviews using EDA & Data Visualization.

We will be using the following dataset from Kaggle which contains different play store apps information and has 10.8k rows with 13 columns.

**Dataset:** [Google Play Store Apps | Kaggle](https://www.kaggle.com/datasets/lava18/google-play-store-apps)

**Dataset Link:** <https://www.kaggle.com/datasets/lava18/google-play-store-apps>

**Questions to be answered:**

1. Which App category has the highest average rating?
2. Which App has the maximum number of Reviews?
3. What is the Average Rating for Free and Paid Apps?

**Team Members:**

1. Tanya Qader
2. Jon Argosino
3. Muhammad Hassan

**Tasks:**

1. Project Proposal Document (Tanya)
2. Exploration and cleanup
   1. Jupyter notebook (Hassan, Tanya, Jon)
3. Analysis (SQL, HTML, Javascript, Flask API)
   1. SQL (Jon, Tanya, Hassan)
   2. HTML (Tanya, Hassan)
   3. JavaScript (Hassan)
   4. Flask API (python) (Jon)
4. README.md file (Tanya)