Mini-Project: EDA

In this colab notebook, you will learn how to perform exploratory data analysis (EDA) on a real-world dataset using Python. We will use Python's popular data science libraries, such as Pandas, Matplotlib, and Seaborn, to explore and visualize a dataset on a topic of interest.  
  
**"Complete project instructions are located on the**[**README**](https://github.com/springboard-curriculum/mec2-projects/blob/main/README.md)**file in the GitHub repository for these projects."**

[Click here for the project file(s).](https://github.com/springboard-curriculum/mec2-projects)