**This project is due 28 November 2022**

* +  Establish naming conventions for variables and datasets
  +  Clean dataset & record parameters used to clean the data
    -  You may use Pandas or Python functions
    -  Document every step of the cleaning process
    -  Create at least two new features that were not present in the original data sets
*  Use Pandas and Numpy to generate useful metrics for comparing films
*  Posted to git repository:
  +  A README.md listing project members, goals, responsibilities, and a summary of the files in the repository
  +  At least 10 commits
    -  Must include short, descriptive commit messages
    -  Each project member should commit at least once
  +  A Jupyter notebook targeted to a technical audience that contains
    -  Clean and commented code so an independent party can replicate your analysis and justify your analytical choices
    -  Code should follow Pep8 standards
    -  Custom functions should be stored in .py file and imported whenever possible
  +  Your final joined and cleaned dataset that was used for analysis
  +  A narrative Jupyter notebook targeted to a non-technical audience that provides:
    -  The purpose of your analysis and why it matters
    -  4 well annotated visualizations created using Matplotlib/Seaborn