Documentation

* To view the dashboards:
  + [***Dashboard #1: Revenue by Quantitative Metrics***](https://public.tableau.com/app/profile/tanner.amundsen/viz/AmundsenEN_605_662FinalProject-Dashboard1/Revenuevs_QuantitativeMeasurement)
  + [***Dashboard #2: Revenue by Keywords and Cast***](https://public.tableau.com/app/profile/tanner.amundsen/viz/AmundsenEN_605_662FinalProject-Dashboard2/RevenuebyActorandKeyword)
  + ***[Dashboard #3: Revenue by Categorical Data](https://public.tableau.com/app/profile/tanner.amundsen/viz/AmundsenEN_605_662FinalProject-Dashboard3/Revenuevs_CategoricalMetrics)***
* To view the dashboard in Tableau workbook form
  + Open the “Final Project Workbook.twbx” file in the root directory of the submission folder
* To build data source from scratch
  1. Navigate to the root directory of the submission file and ensure you have the folder “movies” with the following two files in it:
     1. tmdb\_5000\_movies.csv
     2. tmdb\_5000\_credits.csv
  2. Run **python3 process\_movie\_data.py**
  3. Import the newly created .csv files (\_modified) into the flow.tfl file located in the root directory
  4. Run the flow in Tableau Prep Builder
  5. Ensure the .hyper files have been loaded into the “prep” folder