**Timeline**

* Please commit a date when it will be complete.

**Data**

* Pick a Data Source of your choice
* Optional: Netflix shows: [https://www.kaggle.com/shivamb/netflix-shows/data](https://urldefense.proofpoint.com/v2/url?u=https-3A__www.kaggle.com_shivamb_netflix-2Dshows_data&d=DwMFaQ&c=XWbgA8ttvF3NJsjYBxUdHg&r=yovfjatOQ3t6R3YNrRZUBjOaEXw9KM2Oqh_Pca7IIP8&m=-cSctjlQYjzKFC9KtQXjDQ3bATXB9LsIhsxLruSU6tM&s=JI9_XSHgeTITYV928OfnDwi2J1DoeUxcAjQFnwYTflk&e=)

**Objectives**

* Create a responsive dashboard accessible from both a desktop/mobile device that displays the data. Examples:
  + Table of data with search, filter, sorting, and pagination
  + Graphs to help guide the user to a conclusion about the data
* Use Angular for the front-end and  back-end code if necessary
* Unit Testing, Linting implemented
* Check in the code to your personal GitHub account.

**Extra Points**

* Push data into a database of your choice
* Continuous Integration/Continuous Deployment features set up (CI/CD)
  + E.g. CircleCI, Travis, GCP Cloud Build, Github Actions, etc.
* Authentication implemented so that only authenticated users are capable of accessing the dashboard.
* Deploy the application in Google Cloud (Use free tier with new account setup)
  + Preferably you can use managed services (App Engine, Cloud Run, CloudSQL, etc.)