Product Name: Data Visualization

Team Name: Visualizing Climate Change

Date: March 21, 2019

Note: This document contains a list of user stories and their corresponding scenarios that provide "coverage" for them. The unit tests are included in a separate 'Testing.md' document (as specified by the template on piazza)

----- Sprint 1 | User Story 1 -----

User Story: As a developer, I want to find global (or almost global) data resources from a reputable source.

Scenario: As a developer this data is used for our unique visuals and chloropleth.

----- Sprint 1 | User Story 2 -----

User Story: As a developer, I want to learn D3, include 5 different forms of visualizations to show proof of learning

Scenario: As a developer this helped us learn the basics, tools, and different ways of visualizing using D3

----- Sprint 1 | User Story 3 -----

User Story: As a developer, I want to construct a minimal website and display one visualization on it

Scenario: As a developer this isn't a full scenario since our project is a website

---- Sprint 1 | User Story 4 ----

User Story: As a developer, I want to consolidate logistics/framework

Scenario: As a developer this is where we format our datasets into desired formats of TSV/json

----- Sprint 2 | User Story 1 -----

User Story: As we developer, we need to be proficient in D3 in order to create good visuals **Scenario:** As a developer this coverage is implied due to our goal of interactive visuals

----- Sprint 2 | User Story 2 -----

User Story: As a developer, understanding the powerful tool, Function(d), allows us to use the anonymous functions.

Scenario: As a developer this coverage is implied as function(d) is a powerful and commonly used D3.js tool

----- Sprint 2 | User Story 3 -----

User Story: As a user, I want to see a 2D world map on the main website, so I can see all the data on climate change

Scenario: As a developer this isn't a full scenario and coverage is implied due to use of D3 and a website

---- Sprint 2 | User Story 4 ----

User Story: : As a developer team, we want to teach our relevant d3 category learned and teach it to each other so we can all learn through each other.

Scenario: As a developer this isn't a full scenario and coverage is limited by our teams own knowledge of D3 topics

----- Sprint 3 | User Story 1 -----

User Story: As a developer I want to finish my data visual for my category **Scenario:** As a developer this coverage is implied due to our goal of completing our interactive visuals

----- Sprint 3 | User Story 2 -----

User Story: As a user, I want to interact with the World Map on the website **Scenario:**

- 1. Click on the Co2 World Map, Temperature World Map, or Energy World Map
- Hover over the countries to see specifics of that topic for each country
- 3. Drag the slider to go to specific years and interact with map

---- Sprint 3 | User Story 3 ----

User Story: As a developer we want to integrate our data visualizations to the world map. **Scenario:** As a developer this isn't a full scenario and coverage is implied due to necessity of our choropleths on our website.

---- Sprint 3 | User Story 4 ----

User Story: : As a user, I want to see a basic website design and user interface **Scenario:** As a developer, this isn't a full scenario and coverage is subjective and based on personal preference and user taste

---- Sprint 3 | User Story 5 ----

User Story: : As a user, I want to be able to see information about the ocean so that it matches the country data style.

Scenario: As a developer, this isn't a full scenario and coverage is expected on our website and visuals

---- Sprint 4 | User Story 1 -----

User Story: As a user, I want to website to look aesthetically pleasing and bug free. **Scenario:** As a developer this coverage is subjective and decided upon our team and based off

user feedback

----- Sprint 4 | User Story 2 -----

User Story: As a developer, I want to enhance our individual visualizations to possibly display more data and look better

Scenario: As a developer this coverage is implied through Spring Quarter where we provide better visuals visually and educationally

---- Sprint 4 | User Story 3 -----

User Story: As a developer, I want to implement and refine features for choropleths **Scenario:** As a developer this isn't a full scenario and coverage is implied due to necessity of having global maps on our website

----- Sprint 4 | User Story 4 -----

User Story: : As a back-end developer, I want to parse datasets into readable formats **Scenario:** As a developer this isn't a full scenario and coverage is limited by our different visuals and what's required for each visual

---- Sprint 4 | User Story 5 -----

User Story: As a user, I want to be informed and educated by the visuals/website **Scenario:** As a developer this isn't a full scenario and coverage is implied as our visuals and website are meant to educate the users