---- SPRINT 3 REPORT ----

Product Name: Data Visualization Climate Change

Team Name: VICC

Sprint Completion Date: May 16, 2018

---- ACTIONS TO STOP DOING -----

- Stop being absent or late to meetings
- Stop working on minimal components of visualizations

---- ACTIONS TO START DOING -----

- Update Trello more often with accurate updates
- Group programming sessions (via discord)
- Daily messages on slack
- Communicate more often
- Identify and focus on high priority works such as storytelling

---- ACTIONS TO KEEP DOING ----

- Keep discussing on how we should best convey to our audience about climate change
- Continue trialing website with friends/family/etc
- Keep current meetings times

---- WORK COMPLETED / NOT COMPLETED -----

Incompleted: User Story 1: 10 / 11

- As a user, I want to be able to view top 5/bottom 5 values based on both total amounts as well as percentile amounts.
 - All visuals show top/bottom. Temperature doesn't since it's not needed for a single country

Completed: User Story 2: 6/6

- As a Developer, I want to move all visual elements & associated features to a single SVG
 - o All html and visual elements are within the svg, preventing resizing issues

Completed: User Story 3: 9/10

- As a user, I want to see a legend to understand scaling for each visual
 - Co2 and choropleths have legends. Temperature and energy do not need legends

Completed: User Story 4: 14 / 17

- As a user, I want to see web pages that visually appealing and relevant to climate change, so that I want to stay and explore.
 - Home page isn't completed yet. Missing introduction and explanation

Completed: User Story 5: 3/12

- As a user, I want to see prediction data to understand where global warming is headed
 - Missing predictive data for temperature, energy, sea level

Completed: User Story 6: /12

 As a user, I want to see matching header data tracking for each visual o Backlog to focus on higher priority items

----- WORK COMPLETION RATE -----

Total User Stories Completed: 1 / 6

Total Hours Completed: / 64