Sprint 2 Retrospect Report

Product Name: LML Marine Debris Data Visualization Tool

Member Names: Kaitlyn Liao, Spencer Fulgham, Bridget Chew,

Noah Cantwell, Zachary Miller

Date: 02/24/22

Actions to Stop Doing

- Keep up workflow consistently across project no more 'ramping up' to full speed
- Working in the dark. Let everyone know your progress as you go, work updates doesn't have to be exclusive to Stand ups
- Communicating our comfort level about tasks or any uncertainty about a task's purpose

Actions to Start Doing

- Send updates to chat about the progress you've made. Stand ups are not the only place to say what you've done.
- Admit when you don't have time, it's more than okay to drop off of a US
 (assuming the other devs are aware and okay with it)
- Look at trello or sprint plan regularly to make sure tasks are actually being completed for the US.
- Ask for help with React, database more consistently
- Be better about doing things in priority order
- Get all the clarification we need by the end of a sponsor meeting
- Email the sponsor more often
- Push changes to your Github branch
- Meet with Robin in the middle of the sprint

Actions to Keep Doing

- User story meetings
- Meet often
- Respect PO's voice in sponsor meetings

What Went Well

- Excellent progress
- Communication offline with file topology
- The implemented pages look really good
- CSV file upload is no longer of high uncertainty and much more attainable

Work Completed/Not Completed

Completed:

- 1: As a developer, I want to design and implement the file topology for react so that we have a skeleton to code within.
- 2: As a developer, I want to finalize the wireframe design and continue getting feedback from the sponsors regarding the visual components of the web application.

Not Completed:

- As a developer, I want to implement the foundation of the wireframe so that all the important components of the web application are displayed.
- As a developer, I want to understand the different map and data visualization tools available so that I can pick one to use for our web application.
- As a developer, I want to be able to upload our data in a .CSV file to postgreSQL, so that I can query the data and interact with it.

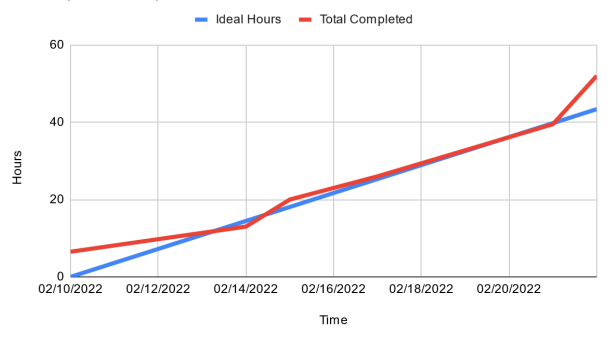
Work Completion Rate

- User stories completed: 2/5
- Reason for incomplete: time conflicts and getting stuck on tasks, a few conflicting instructions from sponsor

Number of days during sprint: 14

Burnup Chart

Burnup Chart Sprint 2



Completed Work Hours: 52