Date: 28 May 2022

What have I done this week?

This week I was able to conclude with my work group that the project we will be working on will consist of converting R data into a JSON file that we will use to create a simple web page that displays a random Survivor fact with the push of a button. We created a project charter in excel:

Project Charter		
Project Name		Project Survivor
Project Discription		On GitHub, there is data that has been collected over the 42 seasons of Survivor. We want to be able to make this data easily accessible to others by converting the data to JSON and then using Python to build a program that gives readable data to the user
Scope	In	Convert R to JSON data Develop Python program OGUI O Random Survivor Fact
	Out of	Release project for public use Graphing functionality with Python
Constrains	Time	2 Weeks. Done by June 3rd
	Budget	\$15
	Quality	Can navigate data from survivor in program.
	Scope	Convert R to JSON; Python Program
Deliverables		 A Program that can be navigated and provides a user interface JSON data

, and we have decided to implement a modified V-Model Project management style to our project.

As a team, we were also able to get most of the HTML and CSS done for our project and get the project hosted on my GitHub Account: Project Webpage.

I was able to further educate myself for my own personal project in how to use Shopify's Polaris and React.js.

What will I do next week?

This week our group will complete the JavaScript required for the project, the JSON file, and the Random Survivor Facts project will be completed.

I will build a webpage using Shopify Polaris and React.js to prepare for starting my pickship project.

What are my blockers?

This week our group had a difficult time communicating our desires for the project. Deliverables, timetables, and roles were not all clearly defined.

I did not set aside enough time this week to learn what I wish I could have for my pickship project. My time management needs to get better.