Kaiser Permanente Cybersecurity Project – Team Meeting Summary:

**Participants:** Danae O’Connor, Noah Warren, Bailey Hughes, Debra Parcheta

**When:** 11:00am to 12:00pm on 10/30/2023

**Where:** <https://ucdenver.zoom.us/j/9681646314> Meeting ID: 968 164 6314

**Summary:**

Our main goal for this meeting was to examine everyone’s progress in creating their own version of the tactic view. I presented first and went over how I had designed a bar chart using an online D3.js editor, which allowed me to make changes and see in real time how they affected the visualization. I also detailed my efforts to import this graph into Splunk as well as the issues with version control that I determined were preventing the visualization from rendering properly. Danae presented next and detailed her progress with poking around the directory structure to find out how Splunk processes D3 data to display a visualization. Among the things she found were the source files for various D3 objects, including the arc object used in the visualization tutorial. She was also able to experiment with making changes to the JavaScript source files used for the visualization tutorial and seeing how those changes modified the visualization when it was loaded in Splunk Enterprise. Finally, Bailey presented his progress, where he was able to modify code for a D3 stacked bar chart to create his own stacked bar graph in HTML. He was also able to import Bootstrap so that when the mouse is hovered over the data, it makes a Bootstrap card display to the screen.

Once everyone had presented their progress, we discussed how we would be moving forward with compiling our progress to present to Vuong during our client meeting this Thursday (11/2). We decided that each of us needed to complete more work in order to get to a point where we could compile our work into a single version. Therefore, the team agreed that each of us would continue to work on our separate implementations and that we would present our separate findings during the client meeting. I instructed the team to upload their progress to the project GitHub before our client meeting so that everyone could be updated on our individual progress.

**Action Items:**

Debra – Review the Requirements Document (No Due date – complete at soonest availability).

Danae – Utilize D3.js to create a basic bar chart and make it display within the Search and Reporting App. Start thinking about how you want to present your findings for our meeting on Thursday night (Due 11/2)

Bailey – Utilize D3.js to create a basic bar chart and make it display within the Search and Reporting App. Start thinking about how you want to present your findings for our meeting on Thursday night (Due 11/2)

Noah – Utilize D3.js to create a basic bar chart and make it display within the Search and Reporting App. Start thinking about how you want to present your findings for our meeting on Thursday night (Due 11/2)