Kaiser Permanente Cybersecurity Project – Team Meeting Summary:

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

**When:** 11:00am to 12:00pm on 10/23/2023

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

**Summary:**

Debra was unable to attend this meeting due to another conflicting meeting. All other team members were present.

Just before the meeting, Vuong sent us a few potential solutions to the issue we were facing when trying to build the application using the “npm run build” command. We found we were able to get the build to run using the command “set SPLUNK\_HOME=C:\\”Program Files\”\Splunk”, to set the SPLUNK\_HOME variable before running the build command. We did however run into a potential issue where the SPLUNK\_HOME variable would need to be reset after every time the current command prompt window was closed, but for now we have the ability to build the program and can thus test our code in Splunk when building our application. The completed tutorial was uploaded to our GitHub for team members ensure they can build the application properly.

The other main topic we discussed in the meeting was how we would be breaking up the work moving forward. We decided during class time on Thursday that we would start by each developing the Tactic View independently, then together reviewing each of our implementations to produce a final version. In our meeting, we identified that the bulk of our visualizations will be contained within one file, visualizationsource.js, so we think this will be the easiest way for each team member to contribute to project progress without overwriting another team member’s work. Our team decided that the first step for developing the Tactic View will be to create a simple visualization that presents a basic bar chart. We will then populate the bar chart with the Bootstrap cards that we have created for the Tactic View.

Additionally, we identified a few questions we will be asking Vuong during our meeting on Wednesday.

**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. If possible, display each represented card within the chart. (Due 10/30)

Additionally, identify a color scheme which we will use to associate each tactic with a unique color (Due 10/24)

Bailey – Utilize D3.js to create a basic bar chart and make it display within the Search and Reporting App. If possible, display each represented card within the chart. (Due 10/30)

Noah – Utilize D3.js to create a basic bar chart and make it display within the Search and Reporting App. If possible, display each represented card within the chart. (Due 10/30)

Additionally, extend the card design for the Tactic View by finding a way to dynamically color the headers of each card with the associated color for each tactic. (Due 10/27)