Kaiser Permanente Cybersecurity Project – Client Meeting Summary:

**Participants:** Danae O’Connor, Noah Warren, Vuong Tran, Debra Parcheta

**When:** 1:00pm to 2:00pm on 3/27/2024

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

**Summary:**

The team showcased our progress on the application over the previous two weeks. We also discussed our progress with testing as well as the feedback we had received from testers.

**Discussions & Details/Confirmations:**

We began the meeting with Noah demonstrating the progress he had made in creating a method to format the incoming data’s tactics. Noah demonstrated with two different datasets, one where the tactics were formatted as lowercase separated by dashes like “command-and-control” and another where the data was formatted as uppercase separated by spaces like “Command and Control.” After passing the incoming data through the formatter, both datasets resulted in the same-looking visualization window, with the tactic column labels capitalized and split by spaces. Noah also discussed the progress made with debugging the refreshing issue we had discussed during the last meeting. He was able to find out that the data being passed into the updateView function is not correctly updated when a new query is made. This will require further debugging to solve. Due to being sick and unable to work on the project over Spring Break, Danae did not have any major product improvements to present. Vuong had no questions or comments regarding the team’s progress at this time.

We then moved on to discussing the team’s progress with user testing. We found that out of our six identified testers, only two had completed our feedback form by the time of the meeting. In response, the team sent out a reminder to all testers to complete the testing and feedback form, as well as extended the deadline for completion to Friday, March 29th. Of the feedback we received, one of the testers had a few issues relating to the visualization not updating correctly. We were already aware of issues regarding the data being updated between queries, but this tester also had issues related to card data being incomplete. We think these issues are related to the refresh bug and will be investigating them further based on the rest of our testing feedback once it is received.

**Action Items from 3/13:**

Vuong – No actions needed at the moment.

Debra – No actions needed at the moment.

Danae – Download the newly updated version of the product from GitHub and adjust the spacing for the cards and axis titles. Additionally, monitor feedback from user testing (Due 4/1)

Noah – Continue to debug the issue with the visualization not updating properly. Additionally, monitor feedback from user testing (Due 4/1)