1/11/24	Set up meetings with Boeing again. Discussed issues with the team and introduced to new semester and changes.
1/16/24	Designated tasks to team members. Made backlog more specific. Ordered new hardware and Bluetooth low energy adapters.
1/18/24	Meet with Boeing. Completed order list. I planned to order more hack ones. Planned to make scenarios where consumer-purchased items can be used to intercept or interrupt Bluetooth.
1/23/24	Installed Ubuntu into Raspberry Pi. I figured out which software we needed on it. Sent final order list of equipment needed for this semester. Broke down tasks for this semester into tasks that can be accomplished in a week.
1/25/24	Installed BTLE sniffer software onto Raspberry Pi and reinstalled HackRF tools onto raspberry pi. Got BTLE sniffer to sniff one channel which was channel 37.
1/30/24	Tried to setup BTLE multi-tool onto kali linux. Figured out which BTLE device we need instead of BBC micro bit or if we have to order them.
2/1/24	Met with Boeing and discussed BTLEJACK a multi tool for BTLE. Also discussed Cyber Rodeo and meeting on Wednesday with Brian.
2/6/24	Meet with Boeing engineers in person and showed off what we have been working for. Discussed GPS spoofing and presentation on Thursday
2/8/24	Presented to class and Boeing in person.
2/13/24	Worked on setting up Zigbee connection and reading zigbee main board documentation. Found new tools to test and find vulrabilties in BTLE.
2/15/24	Meet with Boeing and discuss feedback from the presentation. Discussed the following use cases more closely and what we could test. Made goal to produce advanced Bluetooth attack by end of the semester.