

Engineering Notebook
Connal Grace

Date	Notes
1/11/2024	<ul style="list-style-type: none">• Completed vision statement for the semester• Discussed plan for upcoming semester with group
1/16/2024	<ul style="list-style-type: none">• Worked on Zigbee server program
1/18/2024	<ul style="list-style-type: none">• Met with Boeing to discuss plans for the upcoming semester• Worked on Zigbee Server program
1/23/2024	<ul style="list-style-type: none">• Started test app for Flipper Zero to learn about its Bluetooth capabilities
1/25/2024	<ul style="list-style-type: none">• Downloaded uFBT flipper zero firmware to facilitate in building apps for the flipper zero.• Worked on Zigbee server program
1/30/2024	<ul style="list-style-type: none">• Read c code for existing flipper zero apps to learn how the apps are made
2/1/2024	<ul style="list-style-type: none">• Worked on Zigbee Server and Zigbee Client program• Searched for documentation on Flipper Zero apps
2/6/2024	<ul style="list-style-type: none">• Met with Boeing engineers in person• Worked on altering open source flipper zero firmware
2/8/2024	<ul style="list-style-type: none">• Presented our progress in sprint 1 to the class in the sprint one presentation
2/13/2024	<ul style="list-style-type: none">• Worked on Flipper Zero app
2/15/2024	<ul style="list-style-type: none">• Met with Boeing and discussed future plans for the project• Stated working on an alternate Bluetooth testbed to simulate the use of audio devices on a plane
	<ul style="list-style-type: none">•
	<ul style="list-style-type: none">•