Master Module

1. Simplified communication protocol with Pressure Module; made it the same as the communication protocol with the Dynamic Module.
2. Fixed bug where Dynamic Module results were not being displayed.
3. Fixed bug where measurements for multiple modules could not be acquired simultaneously.
4. Fixed bug where WindTel system underwent reset at the end of every experiment.
5. Limited number of samples to 35 for each module.

Pressure Module

1. Simplified communication protocol with Master Module.
2. Removed all unnecessary time-delays.
3. Removed software filter for BMP280 pressure sensors to increase sensor sensitivity.
4. Changed enclosures for BMP280 pressure sensors. Used water bottles to isolate pressure sensors from environment. Verified that the pressure sensor is much more sensitive to changes in pressure.

Dynamic Module

1. Removed Wi-Fi connectivity in favor of transmitting results through UART.
2. Removed Web Socket connection.
3. Improved wind speed measurement accuracy.

WindTel Application

1. Removed remote database connection.
2. Added basic data visualization.
3. Created script for retrieving experiment results from Dynamic Module through UART.

Balance Module

1. Removed bug where module would reset after every experiment.