Luis:

* Accomplished:
  + Now everyone’s specific computers can run communication code, so we can work more efficiently without having to meet every time
* Goals for next week
  + Continue working on presenting real-time graph on application for oscilloscope
  + Take message received by ESP32 and store as variable in code to then pass to waveform generator code and activate specific waveforms

Peter:

* Accomplished:
  + Completed updates to the ohmmeter and ammeter design. Each device now contains their respective ADC.
  + Remodeled the voltmeter and oscilloscope bipolar input functionality.
* Goals for next week
  + Continue working on integrating the real-time graph with the App.

Ryan:

* Accomplished:
  + Inserted buffers for new PCB model
  + Pushed Peter’s ohmmeter changes over to PCB schematic
* Goals for next week
  + Finish assembling PCB
  + Perform some PCB testing
  + Push ohmmeter changes onto PCB board design

Yusuf:

* Accomplished:
  + Have a phone to do personal testing now
  + Messaging between phone and esp
* Goals for next week
  + Adjust the parameters of the graph via the phone
  + Figure out how to store variables via bluetooth without the need of a data base.