Luis:

* Accomplished:
  + Bluetooth connection with oscilloscope and waveform generator subsystems is successful using Espressif IDF
* Goals for next week
  + Continue working on presenting real-time graph on application for oscilloscope
  + Finalize waveform generator communication to where waveform outputs based on application input

Peter:

* Accomplished:
  + BLE connection with APP. Server identified and connected to App.
* Goals for next week
  + Continue working on integrating the real-time graph with the App.
  + Complete updates to ammeter and ohmmeter. Connect the ohmmeter and ammeter with a respective ADC.
  + Remodel voltmeter’s bipolar inputs.

Ryan:

* Accomplished:
  + PCB case prototype 1 printed
  + PCB artifacting issue fixed
  + Sponsor meeting completed
  + PCB and stencil ordered through JLCPCB (9/17)
* Goals for next week
  + Insert buffers for new PCB model
  + Push Peter’s ohmmeter changes over to PCB design
  + Start assembly of PCB if it arrives

Yusuf:

* Accomplished:
  + BLE connection with App
  + Sending and receiving basic inputs from the app
* Goals for next week
  + Adjust certain characteristics of the waveforms and storing information
  + Figuring out how to store and display data on real time graph for the app