Attendance:

Eric

Rad

Carim

Shalih

Meeting with Evan

* Evan suggested Fritzing to make images of circuits
  + Take image to make PCB
* Discussed meeting with Bikson
* CRS test
  + Comfortability
* SUS test
  + Comfortability and usability
  + Explain how to use device
  + Give user a checklist
  + Could include on poster on BME day
  + Scale of 1-5
  + Make own question or get predetermined questions
  + Do test when device works
* Testing on different types of batteries
* Test battery depletion during the duration of the montage
* Talked about BOM update
  + Take off items we don’t need anymore
  + Update BOM with stuff we need or not
* Presentation
  + Prototype update
  + Layout the test
  + Plan out experiment
  + Bring in actual device
  + Pictures/videos of device output
* Evan praises Cardoso
* Adafruit and sparkfun as backups
* Talked about ramp up/down
  + Comparing step or linear ramp

Tasks:

David: Look into saline concentration used for the sponge

Eric: Work on making the SUS test

Rad: Research ramp generators

Shalih: Research safety mechanism

Carim: Battery issue