**Erica:**

**Completed:**

* Created a server using websockets to read images from a folder and outputs to a client (browser)
  + Using a 1000 image zip file the ‘video stream’ cycles through the images as it will with the microcontroller. Currently cycling as one image per second, but I will increase it.

**Next Steps:**

* Creating a ‘map page’ which is a buildable map for users to drag/drop blocks to match the physical layout of their switchgear setup.

**Julia:**

**Completed:**

* Finished the schematics for buck converters and overall pcb.

**Next Steps:**

* Currently routing the pcb, will be done by end of week
* Design review by end of week -> order the pcb

**Blake:**

**Completed:**

* Switch-State Determination done
* ESP32 can connect to devices through WiFi (very rough draft version)

**Next Steps:**

* Start coding for thermal sensor
* Create outline for image processing