**Julio Gonzalez:**

* **Accomplishments:**
  + Finalized Dual Flow Meter schematic on Altium
  + Troubleshooted Flow Meter circuit and obtained a proper pulse output
* **Current Goals:**
* Finalize 24V Converter schematic
* Integrate Flow Meter and 24V Converter to overall PCB design

**Mitchell Taylor:**

* **Accomplishment:**
  + Re-routed MCU, Duel Flow meter, ect.
  + Updated schematics for clarity
  + Condensed the PCB components significantly
  + Connected all individual sub systems together on PCB
* **Current Goals:**
  + Finalize the design
  + Get github working
  + Get the PCB ordered

**Nassef Ameen**

* **Accomplishments this past week:**
  + Set up Altium to help oversee final PCB design changes
  + Helped set up project GitHub repository for project files
* **Current Goals:**
  + Help finish PCB design so we can order ASAP
  + Get ready to code MCU/E-paper display while board is coming in

**Ross Petersen**

* **Accomplishments**
  + Created and presented firstbi-weekly status update
  + Confirmed web interface still connects with database
  + Set up github for PCB files
* **Current Goals**
  + Add all PCB files to github
  + Finish routing ground and power in PCB design
  + Validate PCB design
  + Order PCB
  + Start preparing code for ESP32