Task List

I don’t have much coding experience and I’m limited in the languages I know so Im primarily working on the sensors and how various things will tie in to those.

1. Test Parts:   
     
   Get the group to decide on what the best propellers to order are so we can do calculations for power/vs thrust. I would also need to get an idea of the final frame constraints but have been holding off until we have every single part.

1. Sensors:   
     
   We need to get the ultrasonic sensors so we can mount them when the frame is built and everything is ready to be secured to the chassis. We also have the vegetation sensor which is connected to a usb, so we can establish and figure out how that works pretty quickly.
2. PCB:   
     
   Work with Andrew to layout a schematic of a PCB work on mounting our equipment with Kim.
3. System integration:  
     
   I need to makes sure that data and information that is being transmitted is being used in the same communication protocol between groups. I need to make sure that we are going to be able to tap in to their network to gather their data over UDP TFTP protocol that we established over spring.