## **Project Reviews of Team#4 with Team#5**

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11/18/2020

## **Notes:**

- 1. Possibly add test points
- 2. Have GND point down for clarity
- 3. Label components that have a connection (Probably talking about the batteries)
- 4. Put crystal oscillator as close as possible to ATMEGA chip
- 5. For traces that use more pwr, 90 100 mils
- 6. Need a GND for PCB
- 7. PCB can be more compact
- 8. Add solution to drive solenoid on schematic
- 9. Should note down some specs of certain parts such as the voltage of the solenoid
- 10. Some traces may need to be bigger to carry more current