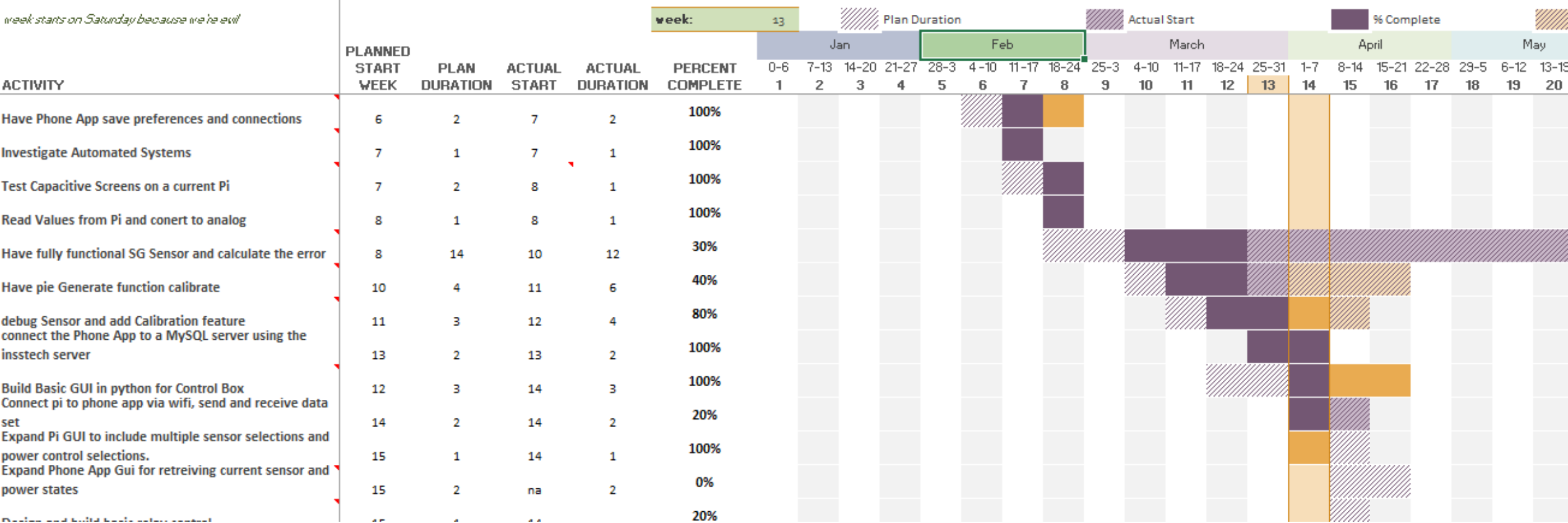


April 4th

*week starts on Saturday because we're evil*



**Hardware: Andrew Gates**

- Completed - Circuit that can be interfaced and utilized given an initialization array from software. This allows for various customization like 3 or 5 volts, 2 or 3 pin, analog or digital.
- To Do - Once parts come in, connect resistors with a mux to allow for bias resistor selection as well. This will have all 4 sensors able to be utilized in some fashion.
- Noted Problems – Properly connecting an array of setup info to turning on a sensor.

**Hardware: Andrew Klonitsko**

- Completed - Using the Insttech server I connected to the mysql database from a java class which can be used for an android app without much modification. I also started the mysql code to be able to store a serializable.
- To Do - I am going to connect to the database using an android app and add a .txt file to the data base and check if everything worked correctly.
- Noted Problems -The problem that I faced was having to learn how to code in mysql.

**GUI/SG sensor: Reagan Stovall**

- Completed – Completed basic Timing selection page as well as cleaned up the interface by making all widgets versatile across differing screen sizes. Implemented a writing function for all data arrays, this will be replaced later by the database. Ran some more tests on the S.G. Sensor, not looking great, was given the idea for using sound to measure the density, researched and found a device that might work.
- To Do – For the GUI, the next week I need to be able to program a relay to respond to a thermistor, write that array function to the txt file, then have it work correctly. We’ll expand on completely as we go from there. For the SG sensor, I found an interesting I2C chip for Identifying a liquid via ultrasonic. I’m ordering the chip and a few other necessary components to see if we can make it work for our application. This will be dependent on when we get it in the mail, so we might not have it tested by next week.
- Noted Problems –Of the linear hall effect sensors that I purchased for testing, only three operated in the range we would need, all three showed the same characteristics of measuring the magnetic field between 1.5 inches and .5 inches, but the distance the hydrometer moves is typically around 1.5 inches. Coupled with this, it was noted that in close proximity, .5 to .7 inches, minute changes reflected dramatically, with boiling water the float moved too much to generate better than a +/-20% measurement with “cleaned data” hopefully the new option will give us a cleaner and easier way to measure the density.

Mitigation Plan – N/A (On track so far)

Spec Development – In progress

Test Plan – In progress