## Implementation Timeline:

* Day 1:
  + Get Fritzing and diagram done.
  + Make a coding flowchart to plan out the implantation.
  + Go back through my old code to see what I can adapt to this project.
* Day 2:
  + Make the SolidWorks design for the enclosure.
  + Start the 3D printing if I finish the design while I’m still at class.
  + Start on the breadboard wiring if I have time.
* Day 3:
  + Finish the breadboard wiring.
  + Design a plaque for the laser cutter. Once this is done, schedule to use the laser cutter.
* Day 4:
  + Start the coding.
* Day 5:
  + Finish the coding and search for issues to fix or debug.
  + Write my presentation.
* Day 6:
  + Practice my presentation. Have Chuck look over my project over dinner if he has time.
  + Otherwise, I’ll keep this day open for now to account for Murphy’s law.
* Day 7:
  + Presentation day.