* MIDTERM PRESENTATION
  + Flawless midi communication between sensors and DAW parameters (utilizing the simplest methods possible while simultaneously bypassing the need for 3rd party interfaces such as Hairless-MIDI)
  + Temporary enclosure (¿ cigar box ?)
  + A reasonable number of working sensors
    - ~ 4 pots
    - ~4 triggers
    - Ultrasound (proximity sensor)
  + A solid plan of how we will design, create and implement the feedback knob (Wunstel will be communicating with some knowledgeable people to try to get this thing moving)
* FINAL PRESENTATION
  + At least one working feedback knob
  + Working LCDs which display current readings, parameters used, etc.