**Check off what we have recorded:**

* Multimeter
  + ~~Voltmeter - measuring 3 different voltages, validate with real multimeter~~
  + Ammeter - measuring 3 different currents, validate with real multimeter
  + ~~Ohmmeter - measuring 3 different resistances, validate with real multimeter~~
* ~~Oscilloscope~~
  + ~~Display constant voltage applied to a system~~
  + ~~Display AC voltages (square, sine, or triangular)~~
  + ~~Show amplitude and time~~
* ~~Waveform Generator (show measurements on an oscilloscope if accurate???)~~
  + ~~Square - all three~~
  + ~~Sine - all three~~
  + ~~Triangular - just the one~~
* Power Supply
  + ~~+5V activation and output~~
  + -5V activation and output