**Boards**

* FedEx note today, scheduled for delivery on monday- may need to trim down a bit more

**3D Printing**

* Used Creto (sp?), not a steep learning curve, great color
* Mech. e.s use pro.e (sp?), horrendous learning curve
* Solder together

**Website**

* Still having connection troubles
* Works for Garrett
* Drop CSEhelp (sp?) an email- limited access, intermittent
* Just edit index.html file when it does work
* Check out what other groups are doing

**Poster**

* 3x5 is MAX size, not required size
* Send real dimensions, not smaller scale- either PDF or PowerPoint

**Wristband Code**

* Should pin be always high or always low? Is default pulled up or pulled low?
* Look at how switch is wired and see what the default is
* If stuff is running in background, then you delay- none of it runs!
* Find another way to note that time has passed

**Demo**

* Next thursday or before? Most likely before. Email to find out when works best

**Header Pins**

* Header pins sticking out, dont want that- 1x6 header, put one end on the pins- good enough for programming