* Discussion about board to use for prototype. ST manufacture a variety of boards that will work, will narrow down the options for the best fit to discuss in new meeting.
* Discussion about display/interface to use. Final discission will depend heavily on available funds to meet economic restraints. Some comparison points around price anf function were identified:
  + LCD vs 7segment display
  + Touchscreen vs pushbutton
    - Linear vs Tactile vs Clicky (Buttons)
* Each component will need three or four options to choose from
* Reviewed Gantt chart and verified timeline is reasonable
* Discussions around project restraints:
  + Economical
    - Final cost < $100.00, may need to increase depending on cost of components and final design
      * Rough cost $70 for electronics and $30 for case/miscellaneous
    - Comparable competitive devices around $700.00
  + Environmental
    - No toxic materials
    - High efficiency
  + Manufacturability
    - Two-layer PCBs with components on one side
    - Snap bolt connectors between boards
  + Health and Safety
    - Safety shutoff in first power supply stage
    - Fuse first power supply stage
    - Ergonomically designed handle and buttons
* Team members will fill out their information on website
  + Name
  + Program
  + Role in team
  + Hobbies
  + Picture