What goes on the table

* MSP430 Demo
* Claw Machine Demo
* Alarm Demo
* Monitor of slideshow
* User Manual/Technical Documentation
* Laptop with website/database

Background slideshow

* Iterations of the enclosure
* GIF from website
* Functional block diagrams
* Iterations of the PCB

Things to figure out:

* Script (if necessary)
* Order of speakers
* 1 challenge and how it was overcame per subsystem
  + Embedded: Creating components arbitrarily from website, solved with OOP
* Exactly what each person will discuss
* How to describe complex topics in layman's terms
* What can be understood without being explained
* How long for each subsystem demo and in what order

Create flow chart:

* Idea
* Build user system
* Design UI Layout
* Push to DB
* Add any physical components
* Pull from DB
* Rinse and repeat

ALL CHARTS:  
Sequence Diagram for starting from scratch

Deployment diagram for how different units retrieve data from DB

Activity Diagram for Website user flow

Activity diagram for

Roadmap:

Discuss problem

Discuss requirements for a viable solution

Introduce protocontrol

Parker is sponsor

How does protocontrol meet these requirements

Order of subsystems

Will

Parker

Abisha

Nida

KM