

Team Meeting-9/18/14 [Mentor, Client and Instructor Present]

Minutes:

1. Clarifying Client's need by the end of the semester.
2. Reviewing the functions that the prototype will be able to perform-Scalable, User-interface friendly, battery will be connected when it's still present inside its chassis.
3. Around 10 batteries to be charged by the final prototype. Charge a group or couple at a time. Probably 200/week.
4. Start considering battery matrix to propose long term scalable variation for later iterations.
5. Design change-Battery matrix from 2 X 10 to 10 X 1.
6. Charging Indicators-Decide LEDs or LCDs. The indicator needs to indicate charging status, charging rate, indicate the battery that is charging.
7. Balancing? Can be added in later prototypes.
8. Prepare Marketing Specs and Engineering Specs.