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.