## Team Meeting-9/4/14 [Mentor, Advisor and Instructor Present]

## Minutes:

- 1. Review of the project to the Advisor and the Mentor-Things done during the spring semester.
- 2. Relays for switching circuit-can use electromechanical or solid state.
- 3. Experiment and analyze the interruptions that can occur while a battery is being charged. Eg-Battery removed before charged complete or no battery plugged in.
- 4. Start considering worst case possibilities.
- 5. Also to check what the IC does when two batteries are connected in parallel.
- 6. Start with PCB designing for prototype implementation.
- 7. Start Gantt chart ASAP!
- 8. Design Review after two weeks!