**Meeting Notes: Team Apollo**

**Project 6: Programming and Sensors, Photo Orientation Device**

**Meeting Date:** July 20, 2018

**Course:** Spring ME-486c

**Instructor:** Dr. Sarah Oman

**Client:** Dr. Michael Shafer

**Attendance:**  Andres Rodriguez, Fahad Esmaeil, Esmael Abdullah

**Subject:** Electronic consulting

**Content:** The present members of the team scheduled a meeting with Dr. John Sharber to help with the electrical semantics of the charging portion of the design. After consulting Dr. Sharber we found a way to connect the li-po charger to the Arduino while simultaneously charging using a solar panel without the need of purchasing additional parts.

**Plan of Action:** The team must now wait for the final housing to be 3d printed to create the final design. Must also deliver the final CAD package and begin testing.