

**sdmay18-13: Measuring Voltage and Wire Continuity**

Week 1 Report

August 21 - September 9

**Team Members**Aaron Eaton — *Chief Engineer*Mohamed Almansoori — *Report Manager*Christopher Williams — *Test Engineer*Samuel Kline — *Meeting Facilitator*Matthew Kelly — *Meeting Scribe***Summary of Progress this Report**

Identified what our project is and met with our team members. Met as a group with our clients and established important project requirements and development constraints. We have started researching new approaches to solving our client's problem that will not infringe on products that are copyrighted by other companies.

**Pending Issues**

Still need to meet with faculty adviser (after some communication issues have been solved, we have set up a meeting for next Thursday). Need to firmly establish recurring meetings with our clients and faculty adviser so we can add them to people's calendars and everyone can plan to attend.

**Plans for Upcoming Reporting Period**

Continue researching new approaches to solving our client's problem that will not infringe on products that are copyrighted by other companies. Compile a report of our findings that can be presented to our faculty adviser and clients in future meetings. Meet with our faculty adviser as a group to make sure we are on the right track.

**Individual Contributions**

Team Member	Contribution	Weekly Hours	Total Hours
Aaron Eaton	Researching potential project solutions and background information, 1-minute lightning talk slides	8	8
Mohamed Almansoori	Researching potential project solutions and background information	8	8
Christopher Williams	Researching potential project solutions and background information, 3 minute lightning talk slides, facilitate communication with clients	8	8
Samuel Kline	Researching potential project solutions, 30 second lightning talk slides, facilitate communication with clients	8	8

---

Matthew Kelly	Researching potential project solutions and background information	8	15