**Sprint One Review**

**Smart Solar Siting**

**2/11/18**

**Actions to stop doing:** Instead of meetings being cancelled we will reschedule them to a future time.

**Actions to start doing:** We will start communicating more frequently. Start having group coding sessions at least once a week.

**Actions to keep doing:** Keep having our weekly meeting with Kevin.

**Work Completed:**

- As a developer, I want to familiarize myself with Android Studio.

- As a developer, I want to familiarize myself with the basics of solar availability level calculations, tutorials on object identification for obstructions, and how to parse through the database I’ll be using.

- As a user, I want to be able to use my camera to view the solar site

**Work Not Completed:**

**-** As a user, I want to be able to view the relative position of the sun.

**-** As a user, I want to be able to view the solar path of the sun using my phone.

**Work Completion Rate**

**Estimated Ideal Work Hours Completed:** 30

**Total Number of Days in Sprint:** 14

**User Stories/Day:** .21

**Ideal Work Hours/Day:** 2.14

