**Week 11 Progress Report**   
**Adanegbe Amadasun**

**N00779712**

**November 16th, 2016**

***Activities versus Schedule:*** The project remains behind schedule. We will be begin plans on 3D printing. We have also decided to change our original design plans for the project to incorporate feedback from the Open House event and from talking to the staff at Creatron.

***Current Progress:*** Since we are behind schedule, we have still not progressed far in project-wise. Our current plan is to begin assembly this week and to have any 3D printed parts ready. We are also behind on the Android application.

***Problems & Opportunities:*** Our current problem remains to be time management. We are also having trouble determining where to start in assembly but this is providing an opportunity to rethink our original design plans from following a scaled-down FarmBot design to attempting a design that resembles a 3D printer and adjusting it appropriately for this project. We are thinking about this design change in order to have more than one axis for the robotic arm and to allow more useful functionality out of the FarmBot design. We might choose to return to the original design plan if this is not feasible.

**Financial Status:** Although we are currently on budget, this will most likely change with the design changes mentioned above since this would require more parts but will create a better working design.