**Progress Report**   
**Adanegbe Amadasun**

**N00779712  
CENG 317 – ONB  
November 9th, 2016**

***Activities versus Schedule:*** The project happens to be behind but we have received most of the non-3D-printed parts and will have some assembly along with design plans for the November 12th Fall Open House.

***Current Progress:*** My group and I have each bought most of the parts from Creatron (the Arduino Mega 2560, the GT2 timing belt and pulleys, the NEMA stepper motor with drivers, etc). Since we are behind schedule, we have not progressed far in project-wise. We are also behind with the Android application but this should change after Open House.

***Problems & Opportunities:*** The current problems we encountered are find parts appropriate for our project and time management. We have also needed to rethink our design plans as to whether we should laser cut or 3D print parts we have originally thought of buying.

**Financial Status:** After modifying our original budget to take into account for design and build changes, we are on budget for the FarmBot.