Team Doge: Binary Converter

Micah Hutchens, Kellie LaFlamme, Bryan Stetson, Alexander Wooten

30 April 2014

**Progress Report**

*1. What have you done?*

So far, we've each installed SPIM on our individual machines and gotten it up and running. Additionally, we have a working program that handles the binary to decimal portion of the project. We have also worked out a tentative division of the remaining work so that each member knows what he/she is responsible for and set up a Git repository for managing our code.

*2. What remains to be done?*

Currently, we still need to implement the binary to octal and binary to hex portions of the project and compile them all together into one source file. Once this is complete, we will need to update and format the final report.

*3. What problems do you foresee, and how do you plan to overcome these problems?*

The main foreseeable issue will be insuring that everyone's code cooperates and can be easily implemented using a single source file. In order to simplify this, we have set up a Git repository so that we all have access to each other's work at all times.

*4. Schedule for completing work.*

Before next class, we plan on having the individual functions complete and operational. By the due date, we will have these individual functions working together and will have finished the final report.