* Date: 2/14/2014
* To: CSS 422, Winter 2014
* From: Will Tanna, Team Leader
* Subject: Team Bits Second Group Project Report

**Work Completed:**

1. Broke apart the project overview to help understand the overall problem
2. Walked through each step of the project
3. Created a flow chart to help visualize the flow of data
4. Started developing test code to get a better understanding of assembly
5. Created a rough skeleton of I/O
   1. Program asks for two addresses
   2. Developed a test file with one instruction to help see where the hex goes and to see how we can send it to OP
6. Researched JMP tables, as well as other assembly instructions such as subroutines, and stacks
7. Talked about what should be worked on over the weekend

**Problems:**

We wanted to get a head start on the I/O but we found that we knew very little about how assembly actually works. Therefore we spent more time researching than actually coding the skeleton.

**Work Scheduled:**

1. Read all the Clement chapters over the weekend
2. Develop some test code with test files to get a better understanding
3. Start writing code for op code, and try to finish the I/O skeleton

**Self Evaluation:**

For how busy we all were with midterms this week, we felt like we got a good head start on the project and are making decent progress. Now that midterms are over and we all just have homework and group projects, we plan to put a lot more time into this project.