# What is working well this week?

Within this week, I would say everything went well now. I was able to finish more instructions than I expected for the week. I also added some more utility methods to help with the program

In addition, I started to recognize a pattern between instructions so the utility methods that I created really help me to speed things up. Also I was able to progress faster because I recognized the pattern

# What isn’t working this week

There are some tasks that I scheduled last week but still have not get a chance to do them. Such as:

* Perform extensive testing: Test more with (An), increment, decrement EA mode. Right now, all my test are using Dn,An, Absolute short, absolute long, immediate data,.. I already have my methods for those above but have not really try it out
* Reorganize the source file: The source file could be organized to look more nicely. But right now, it is working so I haven’t change it
* Update the documentation report: I created a document that represent the design during the first week. But realized that it was too length and did not match with my current design. So I will update those whenever I have a chance

# **Final & Confidential Team Evaluation**

This is going to be an easy section since I am the only one in the team

My contribution to the project: 100%.

What did I do:

* I wrote the entire code base to the project so far. Finished about 70% of the required opcode
* Created a sprint board that allows me to track my task
* Created some test code to verify my work

Looking at the progress so far, I am happy with it. I was able to move quickly through the project