## Reflection

After four weeks of writing C code, I feel like I have reached certain level in this language. Although my major strategy is to relate most concepts in c to those in Java, which is the language that I am most familiar with, I found certain similarities between these 2 languages that helped me in mastering C.

At the same time, there are still some differences in these 2 languages. For example, in C, we have to define all the helper function before we actually use it. But in Java, there is no such requirement. In C, we need to declare the loop counter before the loop condition, while in Java, we don't need to do so.

Therefore, I do need to search for some online resources when I incurred some errors. The most helpful resource I found is StackOverFlow, which is a platform where people could post their own questions and lots of pros answers your questions. Almost all of the answers are very helpful, and could exactly solve my problems.

After reading all the answers and solutions, I myself also learned from it, rather than simply copy and paste from the code. Another way I found helpful to improve myself is to write more programs. Only when I write it down, incurred some ambiguities, and find out the answer could I gain impressive expression form it.

Therefore, I look forward to the team project very much. I believe that I could reinforce my learning and improved a lot from that project.