Part 1 - Individual Reflection

Reflect over this module and write your thoughts.

- What did you learn from this module?
- What surprised you in this module?
- Were you able to use any of the topics anywhere else, such as homeworks, projects, internships?
- Did anything covered this week relate to other courses you're taking or have taken?

From module 2 I was able to aguired a great deal of applicable computer-based information that links to Computer Information Systems. I have learned some great deal of ideas about the process of software development. From this module I learned that software development is a challenging task that retails a specific procedure for it to function effectively. We first have to theorize an idea, and then we have to do an analysis based upon that idea. Then the next process is to design and implement that idea, respectively. The last two steps are testing and maintenance. Moreover, I have additionally learned about Version Control Systems, and this system is effective and constructive because it enables users to connect to a respiratory system so that they can read and edit files. Another essence of programming that I have learned from this module is Configuration Management and its function to the programming environment. CM is a way that deals with changes to a system and it does it in a way that is authentic and has intergity in the system. It is a type of security that ensures that a company that owns a software and hardware has the discipline and safety measure that it retails. There are many complex measures in software engeenering, which are more

sophisticated individuals to carry out tasks. This is true because these individuals have a different level of background knowledge that help them implement these tasks, conveniently. I am quite surprised by different feilds and opportunities that this software environment offers and how they make a huge impact on our everyday life.