**Assignment 10 (End of course reflection)**

**Name: Edwin Rubio**

**What stood out to you as the most important things you learned about computer programming this quarter?  Why do you think they're important?**

Computer programming has brought me to discover another world that uses different languages to talk to computers. Before entering to learn about a computer language, I learned to take into consideration about the basic hardware components that create a computer. Previously, I did not take much into consideration the parts of the computer that I use daily. The main thing I learned about it, in higher level point of view, is how a processor (CPU) fetches instructions and executes the commands by using its “Control Unit” and “Arithmetic Logic (ALU)” sectors. Knowing this knowledge allows me to open my mind further into understanding how the CPU process our written source codes. I do understand that there is more knowledge, in a lower level view, to completely understand how computers work. Going back to understanding a new computer language is one of the most important things that I have learned this quarter. Since it has allowed me to create programs in a small scale. It also showed me that when we write in a higher level language, like C++, we are actually writing code in a human readable level which means that we are not writing it in a machine level. That is why we have compilers that transforms our source code into machine language. Overall, this course has allowed me to understand the basics of computer programming.

**What topics do you still find confusing?  What can you do to get a better grasp on them?**

The topic that still daunts me is pointers. The hardest part about it was to understand how to use the asterisk symbol. The first assignment that required to use of pointers was too difficult. I believe in order to grasp it is to create a simple pointer assignment to understand its basics. The pointer examples that were shown in the lecture videos could have been the assignment. That way it enforces the student to actually write the pointer basics rather than just looking at the videos.

**What did you learn this quarter about how taking online courses works for you?**

**How can you generalize your experience in this course in a way that will help you in future courses?**

**How has this course helped crystallize your ideas about what a career that involves computer programming might be like?**