1. Write about your experience programming in Python for this lab. Your reflection should include comments on the following:
   * What did you like/not like about Python
   * Was there anything that behaved differently than you expected in Python?
   * Based on what you wrote in your lab, write something about the similarities and differences between Python with C/C++ and how that affects how you write your program.

Lab 1 was not that difficult for me. It had simple coding problems which only revolved around construction of functions and classes using python.

1. It’s my first-time learning python so everything seemed to be a little difficult and different then using C or C++. The thing I liked about python is how user friendly it is and how the learning curve is not that steep. But the thing I hate about it is that it doesn’t use curly braces to show the scope of your code and you have to relay on indentation.
2. I knew that python is regarded as one of the best languages to learn because its easy to learn and also covers everything. Not needing to pre initialize variable types is pretty good and speeds up the whole process.
3. I think the only major similarity between python and C++ is that they both are object-oriented programming languages. But there are a lot of difference between both of them like the syntax of loops and if-else conditions, not having curly braces for scope resolution.