**Assignment 1, Lessons learned**

During the course of working on Assignment one wind chill calculator I learned how to open and create an application with Java. Much of the first project was easy to create because much of the code resembled much of what was learned in intro to programming.

Initially I had issues with using the scanner because I was receiving an alert that my scanner was never closed. I took me a while to find in the textbook and through my online research that I do have close the scanner. Another issue I ran into was getting my equation to work properly during the application execution. I thought it was easier to just declare a variable for velocity and then add that variable to the equation to clean it up a bit. After I did this, the output was correct.

Since this whole process is new to me also learning how to run the application through the command line was difficult. Since I have Macbook I learned that the command line is called the terminal. I was able to go into the study session and our learning assistant was extremely helpful with walking me through the steps onto how to I can locate the java file in the computer system. I then was able to run the application and get the correct output as well.

Overall this was a great assignment because it was a bit of a refresher from last semesters intro to programming class and I felt like it was a good introduction to learning Java. The main take away from this assignment was how to print output and receive an input from the user. Also understanding how precedence works when using arithmetic operands.