# COSC 201 - Lab 0 (Boot Camp) 

Fall 2013
September 5, 2013

1. Create a function to add 3 integers that are taken in as parameters. Return the sum of those three integers. There should be no user input or user output in this method.
2. Create a function that prints the first $n$ (where $n$ is an integer parameter) fibonacci numbers iteratively. Again, no user input in this method, but you are allowed to print in the method.
3. Do \#2 but recursively.
4. Pull in a file (ints.txt available on the course website) and print the items in that file.
5. Take in an array of integers (parameter) and calculate and print the highest, lowest, median, and mean. You should not have any user input in this method, but prints are good.

This lab is due at 11:59pm, Friday September 6th. To turn-in, email your source (.java) file to acjamieson@smcm.edu.

