**Lab Exercise 4**

**Focus**

1. While loops and For loops

2. Count--controlled loops

3. Sentinel controlled loops

**Part A: Building upon an Existing Solution**

For this portion of the lab, **you will reuse the program you wrote in Lab 3A.** Redesign this solution so that some portions of the code are repeated. In lab 3 you validated input to ensure that the user entered inputs within certain values. If the user entered an invalid value, the program terminated. Now you will add a loop such that the user gets three changes to enter a valid value. If the user enters an invalid value more than three times in a row, the program should issue an error message and terminate.

1. Save the program as firstname\_lastname\_Lab4a.py where you will replace firstname and lastname with your actual first and last name.
2. Test all conditions prior to submitting. If the user enters an invalid value, then the program will issue an error message and terminate immediately. (Do NOT accept further data).

**Part B: Draw Something**

In this portion of the lab you will draw an inverted triangle using loops.

\*\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*\*

\*\*\*\*\*\*\*

\*\*\*\*\*\*

\*\*\*\*\*

\*\*\*\*

\*\*\*

\*\*

\*

Save this program as firstname\_lastname\_Lab4b.jpy where you will replace firstname and lastname with your actual first and last name.

**Part B: Draw Something New!**

Write a complete and syntactically correct Python program to solve the following problem:

You are the professor for COSC 1336 at Austin Community College. You want to write a program that will take in the number of grades of the students in your class. Since the students in a class vary from semester to semester, there is no fixed number assigned to the number of students. You will keep track of how many students’ grade you input. You will stop taking input when the student enters a grade of

minus 1 (-1).

Your program will use loops and will accomplish the following:

1. Read in a numeric grade from a student
2. Convert the numeric grade to a letter grade using the grade policies in your syllabus.
3. Keep a running total of the numeric grades entered.
4. Keep a count of the number of grades entered.
5. Issue a message that comments on the letter grade earned. As an example, you may write “You made an F! Obviously you did not study!”
6. At the end of the program calculate a class average unless there were NO grades entered.

All input to the program will be interactive from the keyboard. The output of the program will include the individual grades converted, the message issued to the student, a class average, and the number of grades entered.

Use the IDLE programming environment if you are using Python with IDLE.

Please save your file as firstname\_lastname\_Lab4c.py where you will replace firstname and lstname with your actual first name and lst name. Remember to use the extension .py.

.

Run and test your program for all conditions. Once you are sure it works you will turn in the items listed in the next section.

**Turn In**

All labs will be graded in Blackboard. Once you are done with the lab turn it in to the Lab 4 link.

For this lab you will turn into Blackboard the following THREE items:

1. The Python *code file* you saved in part A

2. The Python code file you saved in part

3, The Python code file you saved in part C