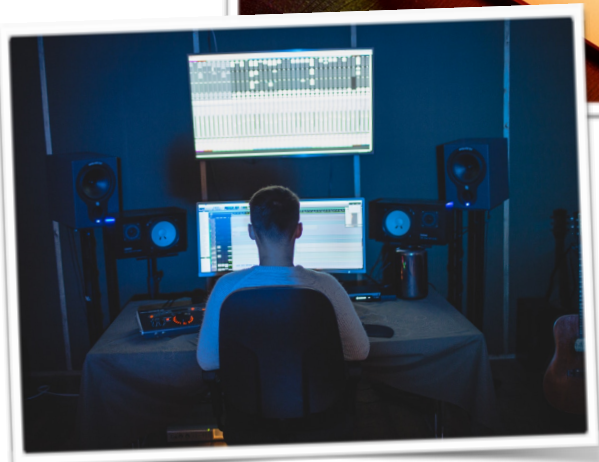
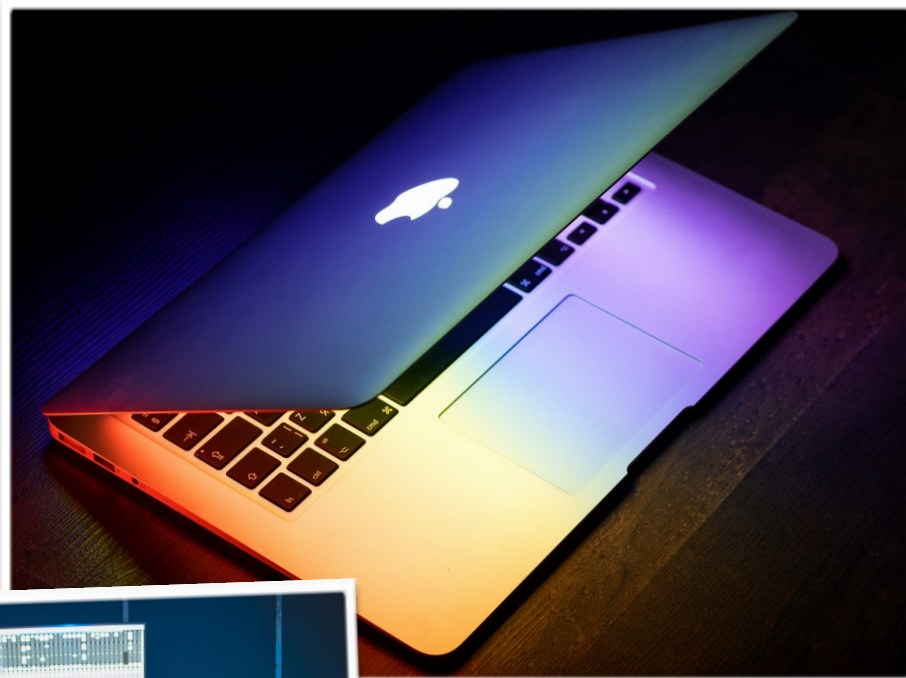


CITC 1301 Project 2

“All right, we’ll call it a draw”

- The Black Knight



Project 2 Description

Average Grades

Create a python 3 project that asks the user for 3 grades, averages those three grades, and outputs the average. See screen shot below:

```
+++++
Name: David Blair
Date/Time: 2018-01-27 19:44:58.250297
+++++
      This program takes three
      grades as inputs and then averages
      those grades three grades and
      outputs the average to the
      console windows.

The input should be integer values.

Enter grade 1: 96
Enter grade 2: 89
Enter grade 3: 81
The average grade is: 88.67
```

Your output should look identical to mine. There should be a small header with your name and current date/time. It should be surrounded by plus signs as above.

Center several lines of text that describe what this program does for the user. Use the string format() function for centering.

Due Date
February 2, 2018

Get the three grades from the user with the input() function.
Average those three grades and output the results using the string
format() function, rounding the results to two decimal places.

When done, turn you program into the D2L dropbox, project 2