

Kieran Yalla

Class: CMSC140 CRN

Instructor: Professor Koo

Programming Classwork 3

Develop a program that calculates the total score and the average score for Quiz and classwork completed in this class.

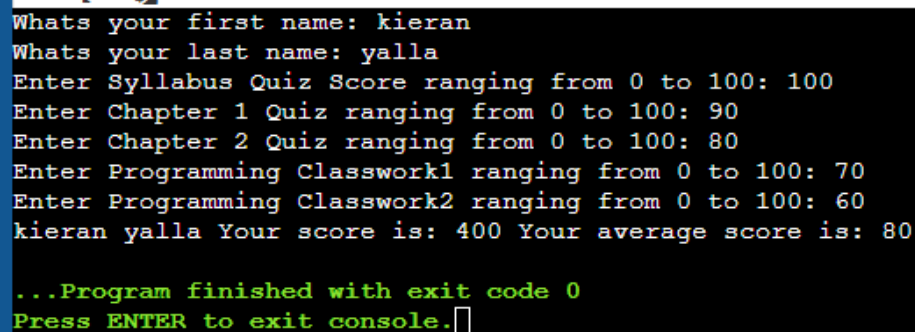
Due Date: 9/16/21 4:00pm EST

I pledge that I have completed the programming assignment independently.

I have not copied the code from a student or any source.

I have not given my code to any student.

Print your Name here: Kieran Yalla



```
Whats your first name: kieran
Whats your last name: yalla
Enter Syllabus Quiz Score ranging from 0 to 100: 100
Enter Chapter 1 Quiz ranging from 0 to 100: 90
Enter Chapter 2 Quiz ranging from 0 to 100: 80
Enter Programming Classwork1 ranging from 0 to 100: 70
Enter Programming Classwork2 ranging from 0 to 100: 60
kieran yalla Your score is: 400 Your average score is: 80

...Program finished with exit code 0
Press ENTER to exit console.
```

Create first and last name variables

Create variables for all class assignments

Create variables for the score and average

Ask for first name

Get input from user and add to fname variable

Ask for last name

Get input from user and add to lname variable

Ask for Syllabus quiz score from 0 to 100

Get input from user and add to syl variable

Ask for Chapter 1 quiz score from 0 to 100

Get input from user and add to chap1 variable

Ask for Chapter 2 quiz score from 0 to 100

Get input from user and add to chap2 variable

Ask for Programming classwork1 score from 0 to 100

Get input from user and add to prog1 variable

Ask for Programming classwork2 score from 0 to 100

Get input from user and add to prog2 variable

Score variable is equal to all work variables added

Average variable is equal to score / 5

Print out First and Last name then score and average

End program

(Flow chart on next page)

