CSCI C200 Introduction to Computers and Programming

Fall 2019 Grade Report

Graber, Zachary

Computer Science School of Informatics, Computing, and Engineering

Indiana University, Bloomington, IN, USA

October 21, 2019

Assigned: September 4, 2019 Due: September 11, 2019

Problem 1

windchill.py

50 points total

10/10 points for correct Assignment1 folder setup

10/10 points for correct module name

10/10 points for proper variable names in the calculation (T and V)

20/20 points for proper calculation

Score: 50/50

Problem 2

creditcard.py

50 points total

10/10 points for correct Assignment1 folder setup

10/10 points for correct module name

10/10 points for proper variable names in the calculation (APR, C, P, i)

20/20 points for proper calculation

Score: 50/50

Total Score: 100/100

Assigned: September 12, 2019 Due: September 18, 2019

Problem 1

mayhem.py

195 points total

120/120 points for functions [10 points each]:

speed, distance, time, hours_to_min, min_to_sec, feet_to_mile, miles_to_kilometers, kilometers_to_miles, miles_to_feet, degrees_to_radians, parsecs_to_kilometers, and lightyears_to_parsecs.

75/75 points for functions [15 points each]:

side_length_triangle, celsius_to_fahrenheit, fahrenheit_to_celsius, kelvin_to_fahrenheit,
and percent_change.

Perfect!

Score: 195/195

Problem 2

2019tax.py

60 points total

25/25 points for proper implementation of the unmarriedTax function.

25/25 points for proper implementation of the marriedTax function.

10/10 points for answering observational question.

Perfect!

Score: 60/60

Problem 3

lestat.py

80 points total

40/40 points for implementation of the receiveFrom function with correct output.

40/40 points for implementation of the donateTo function with correct output.

Score: 80/80

Problem 4

coolline.py

35 points total

10/10 points for changing the title of the graph.

25/25 points for adding the new function to the plot.

Perfect!

Score: 35/35

Total Score: 370/370

Assigned: September 19, 2019 Due: September 25, 2019

Problem 1

funwithfunctions.py

135 points total 135/135 points for functions [15 points each]:

Great job!

Score: 135/135

Problem 3

qc1.py

50 points total

15/15 points for printing a message indicating complex or not complex.

35/35 points for a correct implementation of the q function with appropriate return structure for quadratic solutions.

Good work!

Score: 50/50

Problem 4

if.py

75 points total

75/75 points for conditional statements correctly re-written [15 points for each group]:

Good work!

Score: 75/75

Problem 5

precmetal.py

75 points total

30/30 points for proper implementation of the preciousMetalToDollars function.

45/45 points for proper implementation of the purchase function.

Great work!

Score: 75/75

Problem 6

myclock.py

25 points total 10/10 points for changing title. 15/15 points for changing font.

 $Great\ job!$

Score: 25/25

Total Score: 360/360

Assigned: September 25, 2019

Due: October 2, 2019

Problem 1

funtriangle.py

45 points total

0/45 points for correct triangle output [15 points each]:

Great job 100%

Score: 45/45

Problem 2

makeitrain.py

40 points total

0/30 points for correct implementation of dollars function.

0/10 point for appropriate return values and structure.

 $Great\ job\ 100\%$

Score: 40/40

Problem 3

donor.py

60 points total

0/30 points for proper implementation of red_blood_compatibility function with appropriate return values.

0/30 points for proper implementation of transfusion function with appropriate return values.

Great job 100%

Score: 60/60

Problem 4

palindrome.py

40 points total

0/40 points for correct implementation of palindrome function.

 $Great\ job\ 100\%$

Score: 40/40

Problem 5

roman.py

50 points total

0/50 points for correct implementation of roman function.

 $Great\ job\ 100\%$

Score: 50/50

Problem 6

moreloops.py

 $115~\rm points$ total $0/75~\rm points$ for correct implementation [15 points each] of

maxFor, maxWhile, minFor, myReplace functions, StringConcat

0/40 points for correct implementation [20 points each] of RemoveEvens, ${\tt sum0dd}$

 $-6\ maxFor,\ maxWhile,\ minFor\ should\ return\ empty\ list\ when\ provided\\ empty\ list\ as\ input$

Score: 6/115

Problem 7

farm.py

50 points total 0/50 points for correct implementation of ${\tt roman}$ function.

 $Great\ job\ 100\%$

Score: 50/50

Total Score: 291/400