CCSI C200 Introduction to Computers and Programming

Fall 2017 Grade Report

Samuel Goodin

Computer Science School of Informatics, Computing, and Engineering

Indiana University, Bloomington, IN, USA

December 5, 2017

September 2, 2017

Problem 1

windchill.py

Good job!

Score: 50/50

Problem 2

taxes.py

Incomplete solution for this problem.

Score: 15/50

Problem 3

donate.py

Good job!

Score: 50/50

Score: 110/150

September 20, 2017

Problem 1

distance.py

Great job!

Score: 50/50

Problem 2

temperature.py

Great job!

Score: 50/50

Problem 3

loops.py

None of the loops fixed in file. (0/25)Sum square loop works correctly (25/25). Donation conditional works (25/25).

Score: 50/75

Problem 4

kitty.py

Good work!

Score: /25

Problem 5

coolline.py

Nice job!

Score: 25/25

Total Score: 200/225

September 27, 2017

Problem 1

${\bf max Loops.py}$

In the future, try not to use classes unless instructed, it makes it more complicated for little benefit. Thanks!

Score: 70/70

Problem 2

stoplight.py

Good Job!

Score: 100/100

Total Score: 170/170

February 15, 2017

Problem 1

language.py

-2 get Verb should return "" if not found +25 EC, +10 for doing non-first person. Great job!

Score: 108/75

Problem 2

population.py

Good Job!

Score: 50/50

Problem 3

mathFunctions.py

 $Good\ Job!!$

Score: 135/135

Total Score: 293/260

February 22, 2017

Problem 1

algs.py

-8 : run Of
Ones returning incorrect value for the input $\left[1,1,1,1,1,0,1,1\right]$

Score: 112/120

Problem 2

correlation.py

Good Job!

Score: 60/60

Problem 3

fib.py

Great job!

Score: 50/50

Problem 4

floppyBox.py

Score: 30/30

Total Score: 252/260