# CCSI C200 Introduction to Computers and Programming

# Fall 2017 Grade Report

Gary Baker

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

Good job!

**Score**: 50/50

## Problem 3

donate.py

Good job! Extra credit completed +25

**Score**: 75/50

Total Score: 175/150

September 20, 2017

#### Problem 1

#### distance.py

-2 parameter speed named incorrectly

**Score**: 48/50

#### Problem 2

#### temperature.py

-2 conversion using the wrong parameter name, should be temperature

**Score**: 48/50

#### Problem 3

#### loops.py

Loops minimally changed. (25/25). Sum square loop works correctly (25/25). Donation conditional works (25/25). Good work!!!

**Score**: 75/75

#### Problem 4

#### kitty.py

good work!

**Score**: 25/25

# Problem 5

# coolline.py

Nice job! Extra credit not attempted.

**Score**: 25/25

Total Score: 221/225

September 27, 2017

#### Problem 1

#### maxLoops.py

-2 file should be called max Loops.py -4 function names should be max For, max While and max Rec +33 extra credit

**Score**: 97/70

#### Problem 2

#### stoplight.py

Function rate and DWtime are implemented correctly (25/25, 25/25)Function y and N were not called by the correct name (N needed to have n0 not n) (-5 each). (20/25, 20/25)

**Score**: 90/100

**Total Score**: 187/170

February 15, 2017

#### Problem 1

#### language.py

-10 project should be called Assignment 4 -2 get Verb should return "" if ther word isn't found in the list

**Score**: 63/75

#### Problem 2

#### population.py

Function should return an integer value.

**Score**: 47/50

#### Problem 3

#### mathFunctions.py

Good work!!!

**Score**: 135/135

Total Score: 245/260

February 22, 2017

#### Problem 1

#### algs.py

-4 stringIntersection should retrun exactly same number of times that a character is repeated in both the strings. For example, it returns cDD35 instead of cD35(single D) for input "abcDd325", "5tDEDc3" -2 increse returns [] when the input is a list with single element i.e [1] or [5]

**Score**: 114/120

#### Problem 2

#### correlation.py

Good Work!

**Score**: 60/60

#### Problem 3

#### fib.py

Great job!

**Score**: 50/50

#### Problem 4

floppyBox.py

**Score**: 30/30

**Total Score**: 254/260