

# 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

# Assignment 1

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

## Assignment 2

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

## Assignment 3

September 27, 2017

---

### Problem 1

**maxLoops.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**

## Assignment 4

February 15, 2017

---

### Problem 1

`language.py`

-2 getVerb 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

## Assignment 5

February 22, 2017

---

### Problem 1

`algs.py`

-8 : runOfOnes returning incorrect value for the input [1,1,1,1,0,1,1]

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