# 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

November 15, 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

#### **2019**tax.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

## 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

## 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 points total 0/75 points for correct implementation [15 points each] of maxFor, maxWhile, minFor, myReplace functions, StringConcat

0/40 points for correct implementation [20 points each] of

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

 $-2\ maxFor,\ maxWhile,\ minFor\ should\ return\ empty\ list\ when\ provided\ empty\ list\ as\ input$ 

**Score**: 113/115

# farm.py

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

 $Great\ job\ 100\%$ 

**Score**: 50/50

**Total Score**: 398/400

Assigned: October 3, 2019 Due: October 9, 2019

#### Problem 1

## entropy.py

60 points total

0/30 points for correct implementation of the makeProbability function:

0/30 points for correct implementation of the entropy function:

 $good\ job$  .

**Score**: 60/60

## Problem 2

## magic.py

60 points total

0/40 points for correct encantation [8 points each]

0/10 points for correct order of encantation

0/10 points for correct return value

 $good\ job$ .

**Score**: 60/60

## Problem 3

## ones.py

40 points total

0/40 points for correct implementation of the lr function

 $good\ job$ .

**Score**: 40/40

## nines.py

40 points total

0/40 points for correct implementation of the div\_9 function

 $good\ job$  .

**Score**: 40/40

## Problem 5

## squares.py

40 points total

0/40 points for correct implementation of the sq function

 $good\ job$  .

**Score**: 40/40

## Problem 6

## luddy.py

70 points total

0/15 points for correct implementation of the area function

0/15 points for correct implementation of the f function

0/20 points for brute force solution

0/20 points for numpy solution

 $good\ job$ .

**Score**: 70/70

# wish.py

50 points total 0/50 points for correct implementation of the <code>is\_magic</code> function

 $good\ job$  .

**Score**: 50/50

**Total Score**: 360/360

Assigned: October 11, 2019 Due: October 14, 2019

## Problem 1

## alpha.py

80 points total

10/10 points for correctly opening and reading the file from the correct location

20/20 points for correctly reading the file contents

10/10 points for setting up the dictionary

30/30 points for counting lowercase letters

10/10 points for properly returning the dictionary of counted letters

Good Work!

**Score**: 80/80

Total Score: 70/80

Assigned: October 23, 2019 Due: October 30, 2019

## Problem 1

## recpractice.py

190 points total

150/150 points for correct implementation of the ten (recursive and non-recursive) functions [15 points each]

25/25 points for including a (single) for-loop to show the first ten values of each function 15/15 points for answering critical thinking questions

Perfect! Love the comments.

**Score**: 190/190

## Problem 2

#### minime.py

95 points total

95/95 points for correct implementation of the six min functions [15 points all bu MIN, which is 20]

Great work

**Score**: 95/95

#### Problem 3

## twoMax.py

35 points total

40/40 points for proper implementation of twoMax function.

Nice work

**Score**: 40/40

## isogram.py

30 points total

30/30 points for correct implementation of is\_isogram function.

Very nice

**Score**: 30/30

## Problem 5

## hexagram.py

35 points total

35/35 points for correct implementation of hex\_dec function.

Good job

**Score**: 35/35

## Problem 6

## doctor.py

60 points total

30/30 points for correct implementation of appendicitis prediction logic

- 10/10 points for correct input functionality
- 10/10 points for correct and informative output
- 10/10 points for meaningful and informative comments

Great

**Score**: 60/60

# ${\bf astronomy.py} \ {\bf and} \ {\bf stellar.py}$

50 points total

 $20/20~\mathrm{points}$  for completing the  $\mathtt{astronomy.py}$  module.

30/30 points for completing the functions in the stellar.py module.

Wonderful

**Score**: 50/50

**Total Score**: 500/500

Assigned: November 1, 2019 Due: November 6, 2019

#### Problem 1

## fignewton.py

50 points total

20/20 points for correct implementation and integration of user input: function and initial estimate [10 points each].

30/30 points for correct implementation and integration of user input: threshold and iteration bound [15 points each].

Nice work

**Score**: 50/50

## Problem 2

#### mybisect.py

50 points total

15/15 points for correct implementation of the sign function.

35/35 points for correct implementation of the bisect function.

Nice work

**Score**: 50/50

#### Problem 3

## game1.py

50 points total

50/50 points for proper implementation of color changing square.

Nice work

**Score**: 50/50

## secant.py

50 points total

50/50 points for correct implementation of secant function.

 $Nice\ work$ 

**Score**: 50/50

## Problem 5

## easycalc.py

50 points total

50/50 points for correct implementation of simpson function.

 $Nice\ work$ 

**Score**: 50/50

## Problem 6

## rec.py

200 points total

200/200 points for correct implementation of even, odd, b, btr, bm, gg, gtr, gm functions [25 points each].

 $Nice\ work$ 

**Score**: 200/200

**Total Score**: 450/450