FINAL EXAM, VERSION 3

CSci 127: Introduction to Computer Science Hunter College, City University of New York

22 May 2018

Exam Rules

- Show all your work. Your grade will be based on the work shown.
- The exam is closed book and closed notes.
- When taking the exam, you may have with you pens, pencils, and an 8 1/2" x 11" piece of paper filled with notes, programs, etc.
- You may not use a computer, calculator, tablet, smart watch, or other electronic device.
- Do not open this exams until instructed to do so.
- Only write on the front side of each page (backs of pages are not scanned nor graded).

Hunter College regards acts of academic dishonesty (e.g., plagiarism, cheating on examinations, obtaining unfair advantage, and falsification of records and official documents) as serious offenses against the values of intellectual honesty. The College is committed to enforcing the CUNY Policy on Academic Integrity and will pursue cases of academic dishonesty according to the Hunter College Academic Integrity Procedures.

I understand that all cases of academic dishonesty will be reported to the Dean of Students and
will result in sanctions.
Name:
EmpID:
Signature:

1. (a) What will the following Python code print:

i. a = "one+two+three+four+five+six"
print(a.count("+"))

Output:

ii. b = a.split("+")
 print(b[0])

Output:

iii. num = b[-1].upper()
 print(num)

Output:

for c in num: iv. print(c.lower())

Output:	

(b) Consider the following shell commands:

\$ ls
nyc.txt p50.py p51.py p52.py

i. What is the output for:

\$ ls *.py

Output:

ii. What is the output for:

\$ ls *.py | wc -l

Output:

iii. What is the output for:

\$ mkdir programs

\$ mv *.py programs

\$ ls | wc -1

Output:

2. (a) After executing the Python code, write the name of the turtle:

import turtle		
import durite		
turtle.colormode(255)	i. which is purple:	
<pre>brian = turtle.Turtle()</pre>		
brian.color(255,0,0)	ii. which is pink:	
<pre>savannah = turtle.Turtle()</pre>	1	
savannah.color(1.0,0.0,1.0)		
<pre>calvin = turtle.Turtle()</pre>	iii. which is red:	
calvin.color("#DDDDDD")		
olga = turtle.Turtle()	iv. which is gray:	
olga.color("#BB0000")	iv. which is gray:	

(b) Write the Python code for the following algorithm:

```
function decodeMessage(numberList)
   Create an empty message
   For each number in the list of numberList
      code = 65 + ((number + 1) modulo 26)
      Convert the code to the corresponding Unicode character
      Concatenate the character to the beginning of the message
   Return the message
```

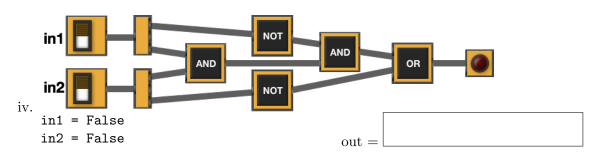
3. (a) What is the value (True/False):

in1 = True
i. in2 = True
 out = in1 and in2

in1 = True
ii. in2 = True
 out = not in1 or (in2 and not in1)

in1 = False
in2 = True or not in1
out =

in3 = in1 and in2 out = in1 and not in3



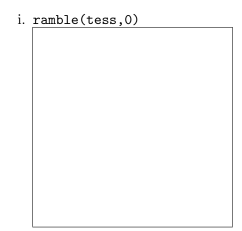
(b) Design a circuit that implements the logical expression:

((in1 or in2) and (in1 or in3)) and (in2 or not in3)

4. (a) Draw the output for the function calls:

```
import turtle
tess = turtle.Turtle()
tess.shape("turtle")

def ramble(t,side):
    if side == 0:
        t.stamp()
    else:
        for i in range(side):
            t.forward(50)
            t.left(360/side)
```



ii. ramble(tess,4)

(b) For the following code:

i. What are the formal parameters for v3():

ii. What are the formal parameters for start():

iii. What value does start() return:

1		
1		
1		

5. Write a **complete Python program** that asks the user for numbers (separated by spaces) and prints how many end in 0.

For example:

 \bullet If the user entered: 101 15 50 640

• Your program should print: 2

6. Write a **complete Python program** that asks the user for the name of a .png (image) file and displays the lower right quarter of the image.

For example if the image is hunterLogo.png (left), the displayed image would be (right):





- 7. Fill in the following functions that creates a graph of the fraction of population over time:
 - getData(): asks the user for the name of the CSV and returns a DataFrame of the contents,
 - makeFraction(): creates a column of the fraction of the two columns, and
 - makeGraph(): makes a plot of the x versus y columns specified.

_	rt pandas as pd rt matplotlib.pyplot as plt	
def	getData():	
	Asks the user for the name of the CSV. Returns a DataFrame of the	contents.
1 - £		
dei	<pre>makeFraction(df,top,total,frac):</pre>	
	Makes a new column, frac, of df that is df[top]/df[total] Returns the DataFrame, df	
def	makeGraph(df,xCol,yCol):	J
	Makes a pyplot plot of x versus y columns of DataFrame df	

8. (a) What are the values of register, \$s0 for the run of this MIPS program:

#Sample program that loops from 20 down to 5
ADDI \$s0, \$zero, 20 #set s0 to 20
ADDI \$s1, \$zero, 5 #use to decrement counter, \$s0
ADDI \$s2, \$zero, 5 #use to compare for branching
AGAIN: SUB \$s0, \$s0, \$s1
BEQ \$s0, \$s2, DONE
J AGAIN
DONE: #To break out of the loop

Values of \$s0:

(b) Write a MIPS program where the register, \$s0 loops through the values: 3,6,9,12

9. What is the output of the following C++ programs?

```
//Walt Whitman
#include <iostream>
using namespace std;
int main()
{
    cout << "I exist as\nI am,";
(a) cout << "\nthat is enough" << endl;
    cout << "--W. Whitman";
}</pre>
```

```
Output:
```

```
//Greetings!
#include <iostream>
using namespace std;
int main()
{
    cout << "Begin" << endl;
    int x = 2;
while (x > 0) {
        cout << "Again\n";
        x--;
    }
    cout << "End"
}</pre>
```

```
Output:
```

```
//Pluses and minuses
#include <iostream>
using namespace std;
int main()
{
    int i, j;
    for (i = -2; i < 2; i++)
    {
        for (j = 0; j < 3; j++)
            if (i < 0)
                cout << "+";
        else
            cout << "-";
        cout << endl;
    }
}</pre>
```

Output:		

10. (a) Write a **complete Python program** that asks the user for their graduation year. If they enter a number before 1920, the program continues to ask for their graduation year. The program then prints the year that was entered.

(b) Write a **complete C++ program** that prints the change in population of the United States:

$$p = p + Bp - Dp$$

where p is the population, B is the birth rate of 12.4 births for every 1000 people $(\frac{12.4}{1000})$ each year, and D is the death rate of 8.4 for every 1000 people $(\frac{8.4}{1000})$. In 2017, the population of United States was 325.7 million. Your program should print expected population over the 10 years from 2017 to 2026. Each line should have: the year and the population (in millions).