Row:	Seat:

FINAL EXAM, VERSION 2 CSci 127: Introduction to Computer Science Hunter College, City University of New York

16 December 2019

Exam Rules

- Show all your work. Your grade will be based on the work shown.
- The exam is closed book and closed notes with the exception of an 8 1/2" x 11" piece of paper filled with notes, programs, etc.
- When taking the exam, you may have with you pens and pencils, and your note sheet.
- You may not use a computer, calculator, tablet, phone, earbuds, or other electronic device.
- Do not open this exam until instructed to do so.

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ASCII TABLE

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(Image from wikipedia commons)

1.	(a)	What will the following Python code print:		
		<pre>pioneers = "Easley;Annie/Wilkes;Mary</pre>		
		<pre>i. print(pioneers.count('A'))</pre>	Output:	_
		<pre>print(pioneers[-5:].upper())</pre>		
		<pre>names = pioneers.split('/')</pre>	0	_
		m = names[1]	Output:	٦
		n. print(m[7:])		
		for n in names:	Output:	
		iii. print(n.split(';')[0])	•	٦
		•		
				_
	(b)	Consider the following shell commands:		
		Ф 2000		
		<pre>\$ pwd /Users/login/hwk</pre>		
		\$ ls		
		tickets.csv p30.py p40.py nyc.csv		
		i. What is the output for:		
		\$ mkdir csci127	Output:	٦
		\$ mv *csv csci127		
		\$ ls		
				_
		ii. What is the output for:		
		·	Output:	
		\$ cd csci127		
		\$ ls grep nyc		
		Ψ IB grop nyc		_
		iii. What is the output for:	Output:	
			Ծ աւթաւ.	_
		\$ cd/		
		\$ pwd		

2. (a) Consider the code:

import turtle
thomasH = turtle.Turtle()

- i. After the command: thomasH.color("#000000"), what color is thomasH?

 □ black □ green □ white □ gray □ purple
- ii. After the command: thomasH.color("#00BC00"), what color is thomasH?

 □ black □ green □ white □ gray □ purple
- iii. Fill in the code below to change thomasH to be the color white:

thomasH.color("# ")

iv. Fill in the code below to change thomasH to be the brightest red:

thomasH.color("# ")

(b) Fill in the code to produce the output on the right:

- i. for i in range():
 print(i, end=" ")

plt.show()

import numpy as np
import matplotlib.pyplot as plt
iv. im = np.ones((10,10,3))
im[1:: , 1:: , :] = 0
plt.matshow(im)
plt.show()

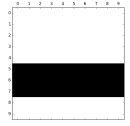
Output:

0 1 2 3 4

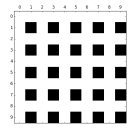
Output:

1 2 3 4 5

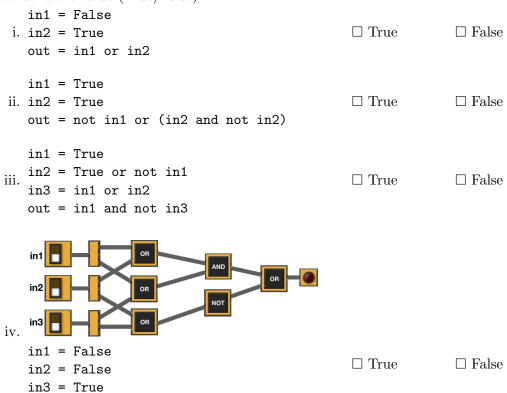
Output:



Output:

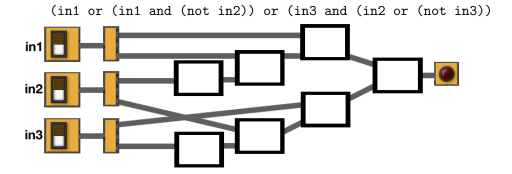


3. (a) What is the value (True/False):



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

(c) Fill in the circuit that implements the logical expression:



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

```
import turtle
2:
    tom = turtle.Turtle()
    tom.shape('turtle')
4:
    def ramble(ty, dist, stamp):
5:
        if dist > 10:
6:
             for i in range(3):
7:
                  ty.left(120)
8:
                  ty.forward(dist)
             ramble(ty,dist//2,stamp)
9:
10:
        elif stamp:
11:
             for i in range(3):
12:
                   ty.forward(20)
13:
                   ty.stamp()
14:
        else:
15:
             ty.forward(20)
```

i. ramble(tom,8,False)

ii. ramble(tom,100,True)

(b) What are the formal parameters for ramble():

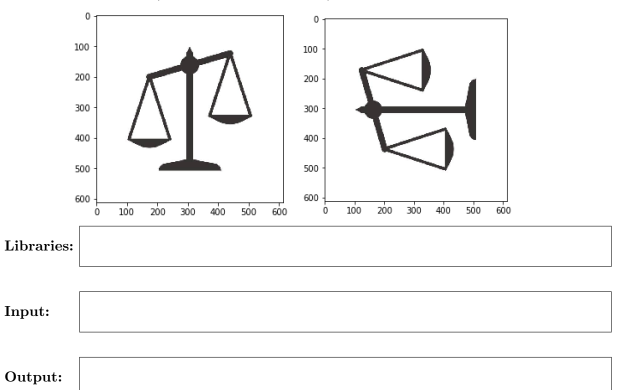
(c) If you call ramble(tom,8,False), which branches of the function are tested (check all that apply):

- \square The block of code at Lines 6-9.
- \square The block of code at Lines 11-13.
- \square The block of code at Line 15.
- □ None of these blocks of code (lines 6-9, 11-13, 15) are visited from this invocation (call).

(d) If you call ramble(tom, 100, True), which branches of the function are tested (check all that apply):

- \square The block of code at Lines 6-9.
- \Box The block of code at Lines 11-13.
- \square The block of code at Line 15.
- □ None of these blocks of code (lines 6-9, 11-13, 15) are visited from this invocation (call).

5. Design an algorithm that rotates an image by 90 degrees to the left. For simplicity, you may assume a square image (i.e. same hight and length)



Process (as a list of steps):

6. Given the FiveThirtyEight dataset containing data on nearly 3 million tweets sent from Twitter handles connected to the Internet Research Agency, a Russian "troll factory", a snapshot given in the image below:

author	content	region	language	publish_date	harvested_date	following	followers	updates
10_GOP	"We have a sitting Democrat US Senator on trial	Unknown	English	10/1/2017 19:58	10/1/2017 19:59	1052	9636	253
10_GOP	Marshawn Lynch arrives to game in anti-Trump s	Unknown	English	10/1/2017 22:43	10/1/2017 22:43	1054	9637	254
10_GOP	JUST IN: President Trump dedicates Presidents	Unknown	English	10/1/2017 23:52	10/1/2017 23:52	1062	9642	256
10_GOP	Dan Bongino: "Nobody trolls liberals better than	Unknown	English	10/1/2017 2:47	10/1/2017 2:47	1050	9644	247
10_GOP	'@SenatorMenendez @CarmenYulinCruz Doesn'	Unknown	English	10/1/2017 2:52	10/1/2017 2:53	1050	9644	249
10_GOP	As much as I hate promoting CNN article, here t	Unknown	English	10/1/2017 3:47	10/1/2017 3:47	1050	9646	250
10_GOP	After the 'genocide' remark from San Juan Mayo	Unknown	English	10/1/2017 3:51	10/1/2017 3:51	1050	9646	251
10_GOP	Sarah Sanders destroys NBC reporter: "Trump n	Unknown	English	10/10/2017 20:57	10/10/2017 20:57	1066	10319	301
10_GOP	Hi @MichelleObama, remember when you praise	Unknown	English	10/10/2017 22:06	10/10/2017 22:06	1066	10320	302
10_GOP	Wow! Even CNN is slamming the Obamas for sil	Unknown	English	10/10/2017 22:17	10/10/2017 22:17	1066	10322	303
10_GOP	First lady Melania Trump visits infant opioid treat	Unknown	English	10/10/2017 23:42	10/10/2017 23:42	1068	10328	304
10_GOP	"It took Hillary abt 5 minutes to blame NRA for n	Unknown	English	10/11/2017 20:26	10/11/2017 20:27	1070	10358	308

Fill in the Python program below:

#P6,V2: extracts trolls with highest number of tweets
#Import the libraries for data frames and plotting data:

<pre>#Prompt user for input file name:</pre>		
csvFile =		
#Read input data into data frame:		
trolls =		
#Count the number of tweets for each author/troll:		
<pre>frequentTrolls =</pre>		
#Print the top 10 authors/trolls with largest number of tweets		
<pre>print(frequentTrolls[</pre>		
#Generate a bar plot of the top 10 authors/trolls with largest number	of twee	ets
frequentTrolls.		
plt.show()		

Ask user for image name and read into img: Get height and width: Elnitialize counter: ELoop through all the pixels & update count if very dark:	.Tmbor c	the packages for images and arrays:	:
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7. Write a **complete Python program** that prompts the user for the name of an .png (image) file and prints the fraction of pixels that are very dark. A pixel is very dark if the red, green, and

8. (a) What is printed by the MIPS program below:

Output:

(b) Modify the program to print out 100 copies of the letter 'Z'. Shade in the box for each line that needs to be changed and rewrite the instruction below.

 \square ADDI \$sp, \$sp, -11 # Set up stack

 \square ADDI \$s3, \$zero, 1 # Store 1 in a registrar

☐ ADDI \$t0, \$zero, 90 # Set \$t0 at 90 (Z)

 \square ADDI \$s2, \$zero, 10 # Use to test when you reach 10

☐ SETUP: SB \$t0, 0(\$sp) # Next letter in \$t0

□ ADDI \$sp, \$sp, 1 # Increment the stack

 \square SUB \$s2, \$s2, \$s3 # Decrease the counter by 1

 \square BEQ \$s2, \$zero, DONE # Jump to done if \$s2 == 0

 \square J SETUP # If not, jump back to SETUP for loop

 \square DONE: ADDI \$t0, \$zero, 0 # Null (0) to terminate string

 \square SB \$t0, 0(\$sp) # Add null to stack

☐ ADDI \$sp, \$sp, -11 # Set up stack to print

 \square ADDI \$v0, \$zero, 4 # 4 is for print string

 \square ADDI \$a0, \$sp, 0 # Set \$a0 to stack pointer for printing

 \square syscall # Print to the log

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

```
//Quote by Adele Goldberg
   #include <iostream>
                                                  Output:
   using namespace std;
   int main()
   {
        cout << "Don't ask whether\nyou ";</pre>
        cout << "can do something, \nbut";</pre>
(a)
        cout << " how to do it.";</pre>
        cout << endl << "A.G.";</pre>
        return 0;
   }
   #include <iostream>
   using namespace std;
   int main()
   {
                                                 Input: 50,75,150 Output:
        double num = 0;
        double weight = 0;
        while (weight < 100) {
            cout <<"Please enter weight\n";</pre>
(b)
            cin >> weight;
            num++;
        }
        cout << num << endl;</pre>
        return 0;
   }
   #include <iostream>
                                                  Output:
   using namespace std;
   int main(){
        int i, j;
        for (i = 4; i > 0; i--){
            for (j = 0; j < i; j++){}
                 if(j \% 2 == 0)
(c)
                     cout << "0";
                 else
                     cout << "X";
            }
            cout << endl;</pre>
        }
        return 0;
   }
```

10. ((a)	Translate the following program into a complete C++ program :
		<pre>#Python Loops, V2 for i in range(1,20,4): print('*',i,'*')</pre>
		//include library and namespace
		//function signature
		{ //loop line
		//loop body
		//return
		}

(b)	The number	er of Twitter	monthly	active us	ers grew	from	~ 10	million	in 3	2010	to	\sim 68	million
	in 2019. T	he average a	nnual grov	wth rate	can then	be es	tima	ted as					

$$avgGrowth = \frac{\%growth}{number-of-years} = \frac{100 \cdot \frac{68-10}{10}}{2019 - 2010} = 64.4\%$$

We can thus estimate the average annual growth: avgGrowth = 64.4%.

Write a **complete C++ program** that asks the user for a year greater than 2010 (assume user complies) and prints the estimated number (in millions) of Twitter users in that year.

//include library and namespace
//function signature
{
//initialize variables
//obtain input
//calculate users
//output users
//return
า