Row:	Seat:

FINAL EXAM, VERSION 4 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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18 [CANCEL]	38	8	88	28	×	120	78	×
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29 1D [GROUP SEPARATOR] 61	3D	II	93	2D	_	125	7D	_
30 1E [RECORD SEPARATOR] 62	3E	٨	94	2E	‹	126	7E	}
1F [UNIT SEPARATOR]	3F	-	95	5F	1	127	7F	[DEL]

(Image from wikipedia commons)

pioneers = "Kay_Alan/Grove_Andy/Turing_Alan" i. num = pioneers.count('_') + 1 print(pioneers[len(pioneers)-num:]) names = pioneers.split('/') ii. m = names[2] print(m[:6].upper()) for n in names: print(n.split('_')[1]) (b) Consider the following shell commands: \$ ls hello.py ps1.txt ps3.txt triangles.py i. What is the output for: \$ mkdir submit \$ mv triangles.py submit \$ ls iii. What is the output for: \$ ls grep py wc -1 iii. What is the output for: \$ cd submit \$ touch hwk Output: Output: Output: Output: Output: Output: Output: Output:	1.	(a)	What will the following Python code print:	
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Output:				
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\$ cd submit			iii. what is the output for:	Output:
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ψ couch nwn				
\$ ls				

2. (a) Consider the code:

import turtle
thomasH = turtle.Turtle()

- i. After the command: thomasH.color("#AA00AA"), what color is thomasH?

 □ black □ blue □ white □ gray □ purple
- ii. After the command: thomasH.color("#1F1F1F"), what color is thomasH?

 □ black □ blue □ white □ gray □ purple
- iii. Fill in the code below to change ${\tt thomasH}$ to be the color black:

thomasH.color("# ")

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

thomasH.color("# ")

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

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

Output:

0 1 2 3 4 5 6 7 8 9 10

Output:

Output:

0 5 10 15 20

import numpy as np
import matplotlib.pyplot as plt

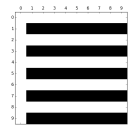
iii. im = np.ones((10,10,3))
im[0: ,:,:] = 0

plt.imshow(im)

plt.show()

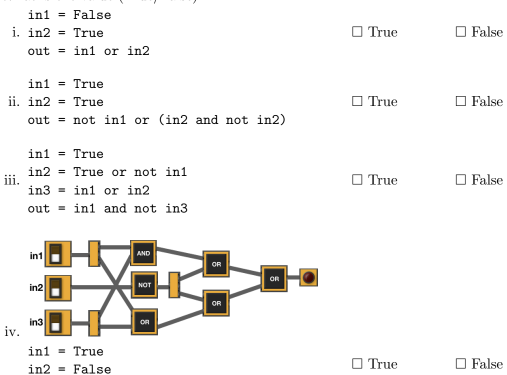
plt.show()

Output:



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

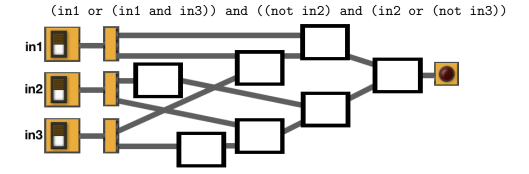
in3 = False



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

(not (in1 and in2)) and (not in2)

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



(a) Draw the output for the function calls: i. ramble(fdr,9) import turtle fdr = turtle.Turtle() fdr.shape('triangle') def ramble(tr, side): if side < 10: tr.stamp() elif side % 3 == 0: for i in range(3): ii. ramble(fdr,30) tr.left(120) tr.forward(side*10) ramble(tr, side//2) else: tr.stamp() (b) What are the formal parameters for ramble(): (c) If you call ramble(fdr,9), which branches of the function are tested: \square the if-clause only,

(c) If you call ramble(fdr,9), which branches of the function are tested:

the if-clause only,

the elif-clause only,

if-clause and the else-clause, or

all the clauses are visited from this invocation (call).
(d) If you call ramble(fdr,15), which branches of the function are tested:

the if-clause only,

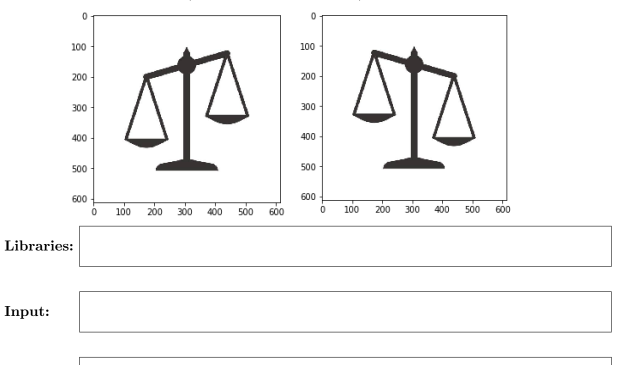
the elif-clause only,

the else-clause only,

if-clause and the else-clause, or

 \square all the clauses are visited from this invocation (call).

5. Design an algorithm that flips an image on its vertical axis (mirror image). For simplicity, you may assume a square image (i.e. same hight and length)



Process (as a list of steps):

Output:

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,V4: extracts trolls with highest number of updates
#Import the libraries for data frames and plotting data:

#Prompt user for input file name:	
csvFile =	
#Read input data into data frame:	
trolls =	
#Group tweets by author and organize by the number of updates	
<pre>trollUpdates = trolls.groupby(["</pre>)
#Print the top 6 authors/trolls with largest number of updates	
<pre>print(trollUpdates[</pre>	
#Generate a bar plot of the top 6 authors/trolls with largest number of upon	lates
trollUpdates.	
plt.show()	

#Import the packages for images and arrays:
#Ask user for image name and read into img:
#Get height and width:
#Initialize counter:
#Loop through all the pixels & update count if primarily purple:
#Compute and print fraction:

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 primarily purple. A pixel is primarly purple if the

red and blue values are over 90%, and the green value is less than 10%.

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

Output:

(b) Modify the program to print out the lower-case alphabet, 'a',...'z'. Shade in the box for each line that needs to be changed and rewrite the instruction below.

☐ ADDI \$sp, \$sp, -15 # Set up stack

☐ ADDI \$t0, \$zero, 97 # Start \$t0 at 97 (a)

 \square ADDI \$s2, \$zero, 123 # Use to test when you reach 123

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

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

 \square ADDI \$t0, \$t0, 2 # Increase the letter by 1

 \square BEQ \$t0, \$s2, DONE # Jump to done if \$t0 == 85

□ J SETUP # If not, jump back to SETUP for loop

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

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

☐ ADDI \$sp, \$sp, -15 # Set up stack to print

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

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

☐ syscall # Print to the log

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

```
//Quote by Alan Turing
   #include <iostream>
                                                 Output:
   using namespace std;
   int main()
     cout<<"I propose to\nconsider";</pre>
     cout<<" the question,\n'Can machines";</pre>
     cout<<" think?'"<<endl<< "A.T.";</pre>
     return 0;
   }
   #include <iostream>
   using namespace std;
   int main()
                                                 Input: 50,75,150
   {
                                                 Output:
        double num = 0;
        double tot = 0;
        while (tot < 100) {
            cout <<"Please enter amount\n";</pre>
(b)
            cin >> tot;
            num++;
        }
        cout << num << endl;</pre>
        return 0;
   }
   #include <iostream>
                                                  Output:
   using namespace std;
   int main(){
        int i, j;
        for (i = 1; i < 6; i++){
            for (j = 0; j < i; j++){}
                if(j \% 2 == 1)
(c)
                     cout << "X";
                else
                     cout << "0";
            cout << endl;</pre>
        }
        return 0;
   }
```

l0. (ε	1) Translate the following program into a complete C++ program :
	<pre>#Python Loops, V4 for i in range(25,50,5): print(i, i+1)</pre>
	//include library and namespace
	//function signature
	//runction bignature
	{ //loop line
	//loop body
	//return
	}

(b)	The number	r of active	monthly	WeChat	users g	grew fro	om ~ 151	${\rm million}$	$in\ 2012$	to \sim	1132.7
	million (1.13)	3 billion) i	n 2019. Т	he avera	ge annı	ıal grow	th rate o	an then	be estin	nated	as

$$avgGrowth = \frac{\%growth}{number-of-years} = \frac{100 \cdot \frac{1132.7 - 151}{151}}{2019 - 2012} = 92.87\%$$

We can thus estimating an average annual growth: avgGrowth = 92.87%

Write a **complete C++ program** that asks the user for a year greater than 2012 (assume user complies) and prints the estimated number (in millions) of active monthly WeChat users in that year.

//	
//include library and namespace	
//function signature	
//initialize variables	
//obtain input	
//calculate users	
//output users	
//return	
<u> </u>	