Answer Key:

\$ ls

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

16 December 2019

```
1. (a) What will the following Python code print:
          pioneers = "Easley; Annie/Wilkes; Mary Ann/Goldberg; Adele"
        i. print(pioneers.count('A'))
          print(pioneers[-5:].upper())
          Answer Key:
          3
          ADELE
          names = pioneers.split('/')
       ii. m = names[1]
          print(m[7:])
          Answer Key:
          Mary Ann
          for n in names:
       iii.
              print(n.split(';')[0])
          Answer Key:
          Easley
          Wilkes
          Goldberg
   (b) Consider the following shell commands:
      $ pwd
      /Users/login/hwk
      $ 1s
      tickets.csv p30.py p40.py nyc.csv
        i. What is the output for:
          $ mkdir csci127
          $ mv *csv csci127
```

			csci127 p30.py p40.py					
		ii.	What is the output for: \$ cd csci127					
			\$ ls grep nyc					
			Answer Key:					
			nyc.csv					
		iii.	What is the output for: \$ cd/					
			\$ pwd					
			Answer Key:					
			/Users/login/hwk					
2.	. (a) Consider the code:							
		An	swer Key:					
		<pre>import turtle thomasH = turtle.Turtle()</pre>						
		i. After the command: thomasH.color("#000000"), what color is thomasH? \mathbf{X} black \square green \square white \square gray \square purple						
		ii.	After the command: thomasH.color("#00BC00"), w \Box black \mathbf{X} green \Box white \Box	what color is thomasH? gray □ purple				
		iii.	i. Fill in the code below to change thomasH to be the color white: thomasH.color("# $f F \ \ F \ \ F \ \ F \ \ F \ \ ")$					
		iv.	Fill in the code below to change thomasH to be the thomasH.color("#	orightest red:				
	(b)	Fill in the code to produce the output on the right:						
		i.	<pre>Answer Key: for i in range(5): print(i, end=" ")</pre>	Output:				
				0 1 2 3 4				
		ii.	Answer Key: for j in range($1, 6, 1$): print(i, end=" ")	Output: 1 2 3 4 5				
				12343				

Answer Key:

import numpy as np
import matplotlib.pyplot as plt

Answer Key:

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

in1 = False
i. in2 = True

out = in1 or in2

Answer Key:

out = True

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

Answer Key:

out = True

in1 = True
in2 = True or not in1
in3 = in1 or in2

out = in1 and not in3

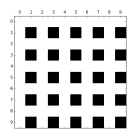
Answer Key:

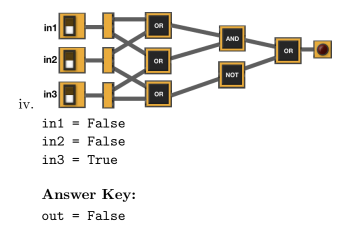
out = False

Output:



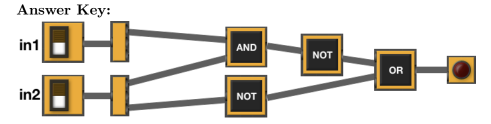
Output:





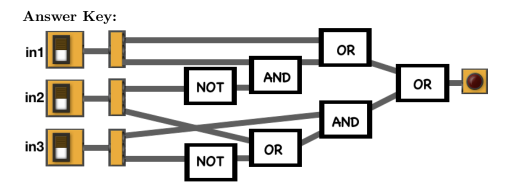
(b) Draw a circuit that implements the logical expression:

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



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

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

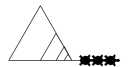


4. (a) Draw the output for the function calls:

i. ramble(tom,8,False)

Answer Key:

```
import turtle
tom = turtle.Turtle()
tom.shape('turtle')
def ramble(ty, dist, stamp):
     if dist > 10:
          for i in range(3):
               ty.left(120)
               ty.forward(dist)
                                             ii. ramble(tom, 100, True)
          ramble(ty,dist//2,stamp)
     elif stamp:
          for i in range(3):
               ty.forward(20)
               ty.stamp()
                                                Answer Key:
     else:
          ty.forward(20)
```



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

Answer Key: ty, dist, stamp

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

- \square the if-clause only,
- \Box the elif-clause only,
- X the else-clause only,
- \square the else-clause only,
- \square if-clause and the elif-clause, or

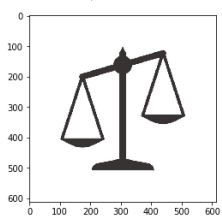
 \square all the clauses are visited from this invocation (call).

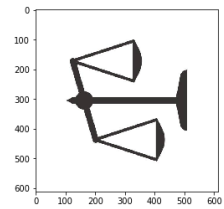
(d) If you call ramble(tom, 100, True), which branches of the function are tested:

Answer Key:

- \Box the if-clause only,
- $\hfill\Box$ the elif-clause only,
- \square the else-clause only,
- X if-clause and the elif-clause, or
- \square all the clauses 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)





Libraries:

Answer Key: matplotlib.pyplot and numpy

Input:

Answer Key: The name of the image file

Output:

Answer Key: The rotated image

Process (as a list of steps):

Answer Key:

(a) Ask user for image file name

- (b) Read the image in a numpy array, call it img
- (c) Create a new numby array with same dimensions, call it img2
- (d) Copy the first row of img into the first column of img2, such that img[0,0,:] == img2[n,0,:], img[0,1,:] == img2[n-1,0,:], ..., img[0,n,:] == img2[0,0,:]
- (e) Repeat analogous process to copy the second row of img into the second column of img2, third row of img into third column of img2, ad so on for all rows in img
- (f) Save img2
- 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:
import pandas as pd
import matplotlib.pyplot as plt

#Prompt user for input file name:
csvFile = input('Enter CSV file name: ')

#Read input data into data frame:
trolls = pd.read_csv(csvFile)

#Count the number of tweets for each author/troll:
frequentTrolls = trolls["author"].value_counts()

#Print the top 10 authors/trolls with largest number of tweets
print(frequentTrolls[:10])

#Generate a bar plot of the top 10 authors/trolls with largest number of tweets
```

```
frequentTrolls()
plt.show()
```

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 blue values are **all** less than 10%.

Answer Key:

```
#Import the packages for images and arrays:
import matplotlib.pyplot as plt
import numpy as np
#Ask user for image name and read into img:
inImg = input('Enter input image: ')
img = plt.imread(inImg)
#Get height and width:
height = img.shape[0]
width = img.shape[1]
#Initialize counter:
count = 0
#Loop through all the pixels:
for row in range(height):
    for col in range(width):
        #Check if each pixel is very dark and update count:
        if (img[row,col,0] < .1) and (img[row,col,1] < .1) and (img[row,col,2] < .1):
             count = count + 1
#Compute and print fraction:
frac = count/(height*width)
print('Fraction dark is', frac)
```

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

Answer Key:

ZZZZZZZZZ

(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.

```
#Loop through characters
ADDI $sp, $sp, -101  # Set up stack
ADDI $s3, $zero, 1  # Store 1 in a registrar
ADDI $t0, $zero, 90  # Set $t0 at 90 (Z)
ADDI $s2, $zero, 100  # Use to test when you reach 10
```

```
SETUP: SB $t0, 0($sp)
                             # Next letter in $t0
  ADDI $sp, $sp, 1
                             # Increment the stack
  SUB $s2, $s2, $s3
                             # Decrease the counter by 1
  BEQ $s2, $zero, DONE
                             # Jump to done if $s0 == 0
  J SETUP
                             # If not, jump back to SETUP for loop
  DONE: ADDI $t0, $zero, 0 # Null (0) to terminate string
                             # Add null to stack
  SB $t0, 0($sp)
  ADDI $sp, $sp, -101
                             # Set up stack to print
  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 Adele Goldberg
       #include <iostream>
       using namespace std;
       int main()
       {
           cout << "Dont ask whether\nyou ";</pre>
   (a)
           cout << "can do something, \nbut";</pre>
           cout << " how to do it.";</pre>
           cout << endl << "A.G.";</pre>
           return 0;
       }
       Answer Key:
       Dont ask whether
       you can do something,
       but how to do it.
       #include <iostream>
       using namespace std;
       int main()
           double num = 0;
           double weight = 0;
           while (weight < 100) {
   (b)
               cout <<"Please enter weight\n";</pre>
               cin >> weight;
               num++;
           }
           cout << num << endl;</pre>
```

return 0;

}

}

```
Answer Key:
        Please enter weight
        Please enter weight
        Please enter weight
        #include <iostream>
        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;
       }
        Answer Key:
        OXOX
        OXO
       OX
       0
10. (a) Translate the following program into a complete C++ program:
        #Python Loops, V2
        for i in range(1,20,4):
            print('*',i,'*')
        Answer Key:
        //C++ Loop, V2
        #include <iostream>
        using namespace std;
        int main()
        {
            for(int i=1; i<20; i+=4)
                cout << "* " << i << " *\n";
            return 0;
```

(b) The number of Twitter monthly active users grew from ~ 10 million in 2010 to ~ 68 million

in 2019. The average annual growth rate can then be estimated as

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

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.

```
//Twitter monthly active users V2
#include <iostream>
using namespace std;
int main()
{
    double past = 10;
    double avgGrowth = past * .644;
    int year = 0;
    cout << "Please enter a year between 2010 and 2019: ";</pre>
    cin >> year;
    double users = (past + (avgGrowth * (year-2010)))/12;
    cout << "The number of Twitter users in ";</pre>
      cout << year << " is approximately ";</pre>
        cout << users << " millions" << endl;</pre>
    return 0;
}
```