Row:	Seat:

FINAL EXAM, VERSION 3 CSci 127: Introduction to Computer Science Hunter College, City University of New York

23 May 2022

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.

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 c	ases	of ac	aden	nic di	shon	esty	will be reported to the
Dean of Stud	lents	and	will 1	esult	in s	ancti	ons.		
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ASCII TABLE

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(Image from wikipedia commons)

1.	(a)	Fill in the code below to produce the Output on t	the right:	
		<pre>workdays = "Monday?Tuesday?Wednesday?Thurs summer_months = "*June*July*August*" long_weekend = "Friday_Saturday_Sunday" seasons = "+Spring+Summer+Fall+Winter"</pre>	sday?"	
				Output:
		i. print(],])	Spring Tuesday
		ii. days = long_weekend[].split()	Output
			7	Output:
		print("Our weekend has", len(),"days.")	Our weekend has 3 days.
		iii. for d in		Output:
		nnint(FRIDAY
		print()		SATURDAY SUNDAY
	(b)	Consider the following shall commands:		
	(D)	Consider the following shell commands:		
		\$ pwd		
		/Users/guest \$ ls		
		bronx.png circuit.txt nand.txt nyc.png	g temp	
		i. What is the output for: \$ mkdir logic	Output:	
		\$ mv *txt logic	асраст	
		\$ ls		
		ii. What is the output for:	Output:	
			շութոււ	
		\$ cd logic		
		\$ 1s		

iii. What is the output for:

\$ pwd

Output:

- 2. (a) Select the correct option.
 - i. What color is tina after this command? tina.color(1.0,0.0,1.0) □ black \square red
 - \square white
- \square gray
- □ purple

- ii. Select the SMALLEST Binary number:
 - \square 1011
- \square 1101
- \square 1111
- \square 1010
- \square 1110

- iii. Select the LARGEST Hexadecimal number:
 - \square AA
- \square BA
- \square DC
- \square CC
- \square CD
- iv. What is the binary number equivalent to decimal 14?
 - \square 1011
- \Box 1101
- \square 1111
- \square 1010
- \square 1110
- v. What is the hexadecimal number equivalent to decimal 170?
 - \square AA
- \square BA
- \square DC
- \square CC
- \square CD
- (b) Fill in the code to produce the Output on the right:

nums = [23, 45, 76, 23, 98, 45 , 11, 4, 33, 29, 5, 66]

i. for i in range(print(nums[i], end=" ")

import numpy as np

plt.show()

Output:

23 98 45 11 4 33 29

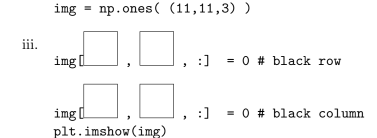
ii. for j in range(print(nums[j], end=" ")

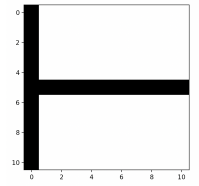
import matplotlib.pyplot as plt

Output:

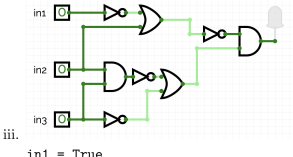
45 45 29

Output:





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



in1 = True
in2 = False
in3 = True

 \Box True \Box False

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

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

4.	Consider	the	following	functions:
----	----------	-----	-----------	------------

- (a) What are the formal parameters for screech()?
- (b) What are the actual parameters for whoop()?
- (c) How many calls are made to screech() after calling main()?
- (d) What is the output after calling main()?

Ou	tput	:	

-			'TL' stands for Top Left, 'BL' stands for	or Bott
_	so on. The a	lgorithm then saves a	new image where that quarter of the imag	e is bla
			"where XX is replaced by one of ['TL', "	
		ered. You must write ly describe the algorit	detailed pseudocode as a precise list of	steps tl
Libraries	and precise.	Ty describe the algorit		
(if				
any):				
Input:				
Output:				
ошрин				
Principal	Mechanism	ns (select all that a	apply):	
☐ Single	Loop	☐ Nested Loop	☐ Conditional (if/else) statement	
☐ Indexing	g / Slicing	\square split()	\square input()	

6. Consider boeing.csv from the "Military Stocks during Russia-Ukraine War" dataset from kaggle, reporting the Boeing Company's stock prices (in USD \$) from January 2010 to May 2022 Each row in the dataset corresponds to the stock values for one day of trading. A snapshot of the data is given in the image below:

Date	Open	High	Low	Close	Volume
2010-01-04	55.720001	56.389999	54.799999	56.180000	6186700
2010-01-05	56.250000	58.279999	56.000000	58.020000	8867800
2010-01-06	58.230000	59.990002	57.880001	59.779999	8836500
2010-01-07	59.509998	62.310001	59.020000	62.200001	14379100
		-			
2022-04-28	156.610001	156.789993	149.000000	154.220001	13518800
2022-04-29	153.440002	157.029999	148.520004	148.839996	10880300
2022-05-02	148.020004	149.449997	143.380005	148.610001	12390700

Fill in the Python program below:

#Import the libraries for plotting and data frames

#Prompt user for input file name:
fin =
#Read input data into data frame:
boeing =
#Print the average opening value
<pre>print(</pre>)
#Print the lowest closing value
print()
#Create a new column called "Range" that computes #the difference between the highest and lowest value of the stock
with difference between the highest and lowest value of the Stock
boeing["Range"]
#Plot the newly computed range against the date
boeing.
plt.show()

- 7. Fill in the following functions that are part of a program that averages the color in an image:
 - ullet getData(): asks the user for the name of an image file and returns a numpy array of the pixels
 - getAvg(): computes and returns the average (r, g, b) values in img
 - avgImg(): returns an image of size rows, cols, with color r, g, b

_	getData():	
	Asks the user for the name of an image file Returns a numpy array of the pixels	
def	<pre>getAvg(img):</pre>	
	Computes and returns the average (r, g, b) values in img	
def	<pre>avgImg(rows, cols, r, g, b):</pre>	
	Creates and returns an image of size rows, cols, with color r, g,	b
	и и и	

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

Output:

(b) Modify the program to print out "ZYXWV". Shade in the box for each line that needs to be changed and rewrite the instruction below, or add instructions where necessary.

 \square ADDI \$sp, \$sp, -10 # Set up stack

☐ ADDI \$s3, \$zero, 1 # Store 1 in a register

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

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

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

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

 \square ADDI \$s3, \$s3, 1 # Increment the counter by 1

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

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

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

 \square ADDI \$sp, \$sp, -9 # Set up stack to print

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

 \square syscall # Print to the log

9. Fill in the C++ programs below to produce the Output on the right.

```
#include <iostream>
   using namespace std;
                                                        Output:
   int main()
   {
                                                        3
                                                        5
                   ]; i <=15;
                                                        7
                                                        9
(a)
           cout << i-1 << endl;
                                                        11
       }
                                                        13
       return 0;
   }
   #include <iostream>
   using namespace std;
   int main()
                                                        Output:
   {
        int n=12, m=-5;
                                                        12 -5
                                                        10 -4
                                                        8 -3
       while(n+m
                                                        6 -2
(b)
            cout << n << " " << m << endl;
                                                        4 -1
           n=2;
                                                        2 0
           m++;
                                                        0 1
       }
       return 0;
   }
   #include <iostream>
   using namespace std;
                                                        Output:
   int main(){
                                                        88 87 86 85 84 83 82 81 80
                                                        77 76 75 74 73 72 71 70
   for (
                                                        66 65 64 63 62 61 60
       for(
(c)
                                                        55 54 53 52 51 50
                                                        44 43 42 41 40
                cout << i << j-i << " ";
                                                        33 32 31 30
            }
            cout << endl;</pre>
       }
       return 0;
   }
```

	include library and namespace
_	Include library and namespace
//	main function signature
	main landion dignature
{	
	//variable initialization
	//repeatedly ask for two integers until sum is even
	//output sum
	, , ,
-	

de library and	ture	e					
lare variables							
lare variables							
lare variables							
ain input							
ain input							
iii input							
oute number of	years it	takes t	to tripl	e amount	at 5%	yearly ir	ıcre
out number of	years and	tripled	d amount	;			
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