Row:	SEAT:

FINAL EXAM F22 V1 CSci 127: Introduction to Computer Science Hunter College, City University of New York

December 16, 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 cases of academic dishonesty will be reported to the										
Dean of Students and will result in sanctions.										
Name:										
EmpID:										
Email:										
Signature:										

	١٢																																1
	Chai		a	q	U	σ	Ð	÷	0	ء			×	_	Ξ	c	0	٩	σ	-	S	Ļ	b	>	8	×	>	N	Ļ		~	ł	[DEL]
	Hex	60	61	62	63	64	65	99	67	68	69	6A	6B	9C	6D	6Е	6F	70	71	72	73	74	75	76	77	78	79	7A	7B	7C	7D	7E	7F
	mal																																
	Decima	96	97	98	66	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127
	har																																
	O	0	۷	8	U	۵	ш	ш.	ט	T	-		¥	-	Σ	z	0	•	Ø	2	S	F	D	>	3	×	۲	Ν	-	-		<	1
	I Hex	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	50	51	52	53	54	55	56	57	58	59	5A	5B	5C	5D	5E	5F
	Decimal																																
	De(64	65	99	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	06	91	92	63	94	95
	Char	[SPACE]					. 0																										
							%		-	-	^	*	+	-	ľ	ľ	-	0	-	2	m	-					0			v		۸	-
	al Hex	20	21	22	23	24	25	26	27	28	29	2A	2B	2C	2D	2E	2F	30	31	32	33	34	35	36	37	38	39	ЗA	3B	ЭС	BD	ЗE	ЗF
	ecima																																
$\mathbf{\Omega}$	١De	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
٢			_			[NOI													_	[[[LEDGE]	E]	DCK]						_	R]	
			START OF HEADING]	EXT]	E	END OF TRANSMISSION		DGE]			L TABJ		AB]	_	[CARRIAGE RETURN]			SCAPE	DEVICE CONTROL 1	DEVICE CONTROL 2	DEVICE CONTROL 3	DEVICE CONTROL 4]	NEGATIVE ACKNOWLEI	SYNCHRONOUS IDLE]	ENG OF TRANS. BLOCK		[MUIC			ATOR]	GROUP SEPARATOR]	RECORD SEPARATOR]	ATOR]
•	ar		RT OF H	START OF TEXT	END OF TEXT	OF TRA	ENQUIRY	ACKNOWLEDGE]		BACKSPACE	HORIZONTAL TAB	[LINE FEED]	VERTICAL TAB	FORM FEED]	RIAGE F	SHIFT OUT]	SHIFT IN]	DATA LINK ESCAPE	ICE CON	ICE COV	ICE CON	ICE CON	ATIVE A	CHRON	OF TR/	CEL]	END OF MEDIUM]	SUBSTITUTE]	APE]	FILE SEPARATOR	UP SEP	ORD SE	UNIT SEPARATOR
	Char	[NULL]	[STAF	[STAF	[END	[END	[ENQ	[ACK	[BELL]	[BAC	[HOR	[LINE	[VER]	[FOR	[CAR	[SHIF	[SHIF	[DAT [,]	[DEV	[DEV	[DEV	[DEV	[NEG.	[SYNt	[ENG	[CANCEL]	[END	[SUB	[ESCAPE]	[FILE	[GRO	[REC([INN]
ASCII TA	Нех	0	1	2	m	4	ъ	9	7	ω	6	۷	В	U	۵	ш	ш	10	11	12	13	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F
S	mal																																
۷	Decimal	0	1	2	m	4	2	9	7	ω	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

(Image from wikipedia commons)

1. (a) Fill in the code below to produce the output on the right:

languages = "Python&C++&Java&MIPS"

<pre>i. cpp = languages[print(cpp)</pre>	Output: C++
<pre>ii. python_mips = for s in python_mips:</pre>	Output:
print()	python mips

(b) Consider the following shell commands:

```
$ pwd
/usr/john/cs127
$ ls
airbab.csv houses.csv p1_hello.py p2_flower.py programs
```

i. What is the output for:
 \$ rm airbab.csv
 \$ mkdir data
 \$ mv *.csv data
 \$ ls

Output:		

- ii. What is the output for:
 - \$ cd data
 \$ pwd

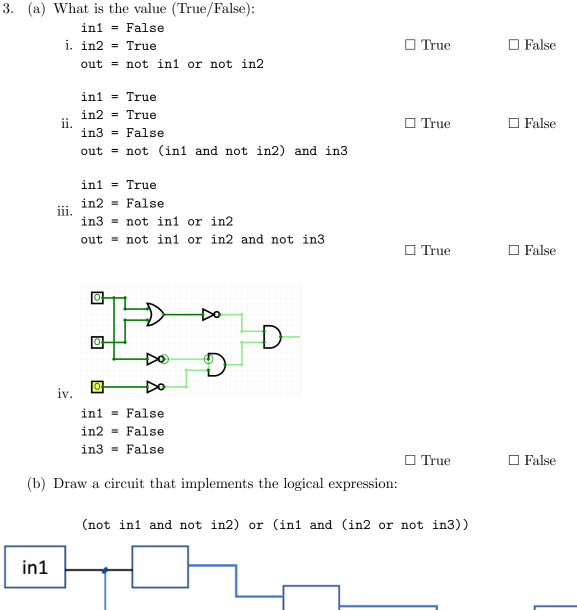
Output:

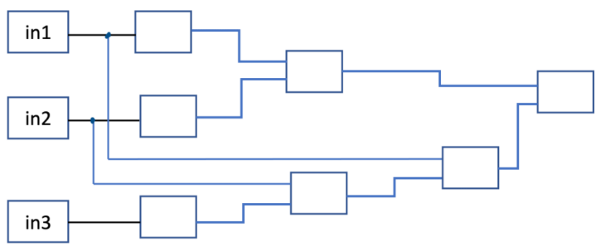
iii. What is the output for:

O	ut	pu	t:

\$ ls | grep csv | wc -l

2.	(a) Se	lect the color co	rresponding to t	he rgb values be	low:	
	i	. rgb = (0, 25 □ black	5, 255) □ red	□ cyan	□ gray	\Box purple
	ii	. rgb = "#0099 □ red	00" □ green	□ blue	\Box black	□ white
	iii	. What is rgb $\Box 0, 0, 1$	•		$\Box 1, 0, 1$	\Box 1, 1, 0
	iv	. What is the b	inary number eq	uivalent of decir	nal number 50?	
		Decimal 50 =	Binary			
	v	. What is the D	ecimal number	equivalent to He	xadecimal 2F?	
		Hexadecimal	2F = Decimal			
	(b) Gi	ven the list fru:	its below, fill in	the code to pro	duce the Output	on the right:
	fr	uits = ['apple	e', 'bananna',	'coconut', '	dragon fruit',	'elderberry']
	i	for j in ran	.ge():	Output:	
		print(fr	uits[])		apple coconut elderberry	
					elderberry	
					Output:	
		import nump		- .	2 -	
	ii		olotlib.pyplot les((10,10,3)	-	4 -	
	11				6 -	
		img[plt.imshow(, img)] = 0	8 -	
		plt.show()			0 2	4 6 8
					Output:	
		import nump		_	2 -	
	iii		olotlib.pyplot les((10,10,3)		4 -	
	111				6 -	
		img[plt.imshow(, 'img)] = 0	8 -	
		plt.show()	R1		0 2	4 6 8





3

4. Consider the following functions:

```
def count(mylist, target):
    num_occur = 0
    for num in mylist:
        if division(num, target
        ):
        num_occur += 1
```

```
def division(s, t):
    if t == 0:
        return False
    else: return s % t == 0

def main():
    arr = [4, 6, 5, 9, 7, 2]
    print(count(arr, 2))
```

```
return num_occur
```

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

Output:

5. Design an algorithm that asks the user for the name of a text file containing a grid of numbers and loads it into a 2D array of integers(think like an image without the color channel). The program outputs the number of all elements in the grid that are multiple of 3.

Libraries:	
Input:	
Output:	
Design Pattern: □ Search □ Find Min □ Find Max	\Box Find All
Principal Mechanisms (select all that apply): □ Single Loop □ Nested Loop □ Cond □ Indexing / Slicing □ split() □ group □ □ □	
Process (as a concise and precise LIST OF STEF	PS / pseudocode):

(Assume libraries have already been imported.)

6. Consider the violations.csv dataset that reports violations issued by Business Integrity Commission for companies operating in the trade waste industry. A snapshot given in the image below:

VIOLATION NU	VIOLATION ACCOUNT CITY	FINE AMOUNT	NUMBER OF COUNTS	DESCRIPTION OF RULE
TWC-219653	KINNELON	500	1	Removed collected or disposed of trade wa
TWC-218679	East Hanover	1000	1	Failed to timely notify Commission of a ma
TWC-211037	WOODSIDE	2500	1	Removed collected or disposed of trade wa
TWC-218495	BRONX	0	1	Failed to separate recyclable materials fro
TWC-212092	BRONX	400	1	Plates shall at all times be affixed in the m
TWC-213258	BRONX	200	1	Failed to timely notify Commission of a ma

Fill in the Python program below:

#Read input data into data frame:

df =

#Print the maximum value in column 'NUMBER OF COUNTS'.

#Groups the data by 'VIOLATION ACCOUNT CITY' to extract data in WOODSIDE.

woodside =

#Print the average of FINE AMOUNT in Woodside.

#Find out the most common THREE rules violated.
#Hint: look at 'DESCRIPTION OF RULE' and value_counts method.

7. Complete the following code.

Define **reverse** function, for a string, return its reversed version. For example, the return of reverse("abc") is "cba".

Define isPalindrome function, if the given string is a palindrome, that is, the string read the same from left to right and from right to left, return true, otherwise, return false. For example, isPalindrome("abc") returns false, but isPalindrome("aba") returns true.

8. (a) What does the MIPS program below print:





- (b) Modify the program to print out behk. Shade in the box for each line that needs to be changed and rewrite the instruction below. Warning: you need to modify from the above code. Need to use j and beq commands.
- □ ADDI \$sp, \$sp, -7 # Set up stack

□ ADDI \$t0, \$zero, 102 # Set \$t0 at 102 ('f')

- \Box ADDI \$s2, \$zero, 6 # Use to test when you reach 6
- □ SETUP: SB \$t0, 0(\$sp) # Next letter in \$t0
- □ ADDI \$sp, \$sp, 1 # Increment the stack
- \Box ADDI \$s2, \$s2, -1 # Decrement the counter by 1
- □ ADDI \$t0, \$t0, -1 # Decrement the letter by 1
- \Box BEQ \$s2, \$zero, DONE # Jump to DONE if s2 == 0
- \Box J SETUP # Else, jump back to SETUP
- □ DONE: ADDI \$t0, \$zero, 0 # Null (0) to terminate string
- \Box SB \$t0, 0(\$sp) # Add null to stack
- □ ADDI \$sp, \$sp, -6 # Set up stack to print
- □ ADDI \$v0, \$zero, 4 # 4 is for print string
- □ syscall # Print to the log

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

```
#include <iostream>
   using namespace std;
   int main()
                                                                           Output:
   {
                                                                           6
        for(int i = 3; i <=</pre>
                                                        ){
                                                                           8
(a)
                                                                           10
           cout << i*2 << endl;</pre>
                                                                           12
        }
        return 0;
   }
   #include <iostream>
   using namespace std;
                                                            Output:
   int main()
   {
        for (int i = 1; i <= 3; i++)
        {
            for (int j = 0; j < i; j++)</pre>
(b)
                 cout << "*#";</pre>
            cout << endl;</pre>
        }
        return 0;
   }
   #include <iostream>
                                                            Output:
   using namespace std;
   int main(){
                                                            5
                                                            3
(c)
        for (int i = 5;
                                    ;
                                                ) {
                                                            1
              cout << i << endl;</pre>
        }
        return 0;
   }
```

10. (a) Translate the following python program into a complete C++ program:

```
num = 0
while num <= 0:
    num = int(input("Enter a positive integer: "))
print("num =", num)</pre>
```

//include library and namespace

//main function signature

{
 //initialization

//loop line

//loop body

{

} //return

}

(b) Declare variables for miles and kilometers. Declare variable for choice. If choice is 1, then enter number of miles, and convert it to kilometers and print the result out. Otherwise, enter number of kilometers, and convert it to miles and print the result out.

1 mile = 1.6 kilometers 1 kilometer = 1 / 1.6 mileSome sample input/output is as follows.

```
Enter a choice: 1
Enter number of miles: 2
2 miles = 3.2 kilometers
```

Enter a choice: 2 Enter number of kilometers: 5 5 kilometers = 3.125 miles

Just finish the code in main function. No need to write include library and main function signature and return statement.

//declare variables miles and kms (for kilometers).

//declare and obtain input for variable choice.

//Write if-statement when choice is 1: //input miles, convert to kms (kilometers), and output result.

//Write else-statement: input kms (kilometers), convert to miles, and output result

SCRATCH PAPER

SCRATCH PAPER