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.

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(Image from wikipedia commons)

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

```
languages = "Python&C++&Java&MIPS"
 i. cpp = languages[
                                                     Output:
   print(cpp)
                                                     C++
    Answer Key:
   cpp = languages[7:10]
   or
   cpp = languages[-13:-10]
 ii. python_mips =
   for s in python_mips:
                                                     Output:
                                                     python
        print(
                                           )
                                                     mips
    Answer Key:
    python_mips = languages.split('&')[0::3]
  1
    for s in python_mips:
  \mathbf{2}
        print(s.lower())
  3
```

(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
Answer Key:
    data p1_hello.py p2_flower.py programs
```

ii. What is the output for:

Output:

\$ cd data
\$ pwd

Answer Key: /usr/john/cs127/data

iii. What is the output for: \$ ls | grep csv | wc -l

> Answer Key: 1

Output:

2.	(a) Sele	ect the color correspond	ling to the	rgb values bel	ow:	
	i.	rgb = (0, 255, 255) □ black □ red] cyan	□ gray	\Box purple
	ii.	rgb = "#009900" □ red □ green	ı 🗆] blue	\Box black	\Box white
	iii.	What is rgb values $\Box 0, 0, 1$ $\Box 0,$	for yello 1,1	ow? □ 1, 0, 0	$\Box 1, 0, 1$	\Box 1, 1, 0
	iv.	What is the binary nu	mber equiv	valent of decim	al number 50?	
		Decimal 50 = Binary	7			
	v.	What is the Decimal r	umber equ	uvalent to Hex	adecimal 2F?	
		Hexadecimal $2F = De$	ecimal			
	A	iswer Kev:				
	i.	rgb = (0, 255, 255) □ black □ red) L X	X cyan	□ gray	\Box purple
	ii.	rgb = "#009900" □ red X green	ı [∃ blue	\Box black	\Box white
	iii.	What is rgb values $\Box 0, 0, 1$ $\Box 0,$	for yello	ow? □ 1, 0, 0	$\Box 1, 0, 1$	\mathbf{X} 1, 1, 0
	iv.	What is the binary nu $2 \mid 50$	mber equiv	valent of decim	al number 20?	
		+ 2 25 ()			
		+ 2 12 1	L			
		+ 2 6 ()			
		+ 2 3 ()			
		+				
		2 1]	L			
		0 1 Decimal 50 = Binary	L 7 1 1	0 0 1 0]	
		What is the Desired a			- d:	
	v.	Hexadecimal $2F = 2 *$	16 + F =	2 * 16 + 15 =	aueciniai 2F ! = 47	

(b) Given the list **fruits** below, fill in the code to produce the Output on the right:

<pre>fruits = ['apple', 'bananna',</pre>	'coconut',	'dragon fruit',	'elderberry']
i. for j in range(]):	Output:	
print(fruits[])		apple coconut elderberry	

Answer Key:

ii.

```
1 fruits = ['apple', 'bananna', 'coconut', 'dragon fruit', 'elderberry']
2
3 for j in range(0, 5, 2):
4 print(fruits[j])
```

```
import numpy as np
import matplotlib.pyplot as plt
ing = np.ones((10,10,3))
ing[______, ____] = 0
plt.imshow(img)
plt.show()
Answer Key:
import numpy as np
import matplotlib.pyplot as plt
ing = np.ones((10, 10, 3))
ing[5:, :5] = 0
plt.imshow(img)
plt.show()
```





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

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





4. Consider the following functions:

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

```
return num_occur
```

```
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))
```

(a) What are the formal parameters for division()?

Answer Key: s, t

(b) What are the actual parameters for count()?

Answer Key: arr, 2

(c) How many calls are made to division() after calling main()?

Answer Key: 6

(d) What is the output after calling main()?

Output:	

Answer Key:

3

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:						
Answer K	t <mark>ey:</mark> num	ру				
Input:						
Answer K	Cey: The 1	name of the	e text file			
Output:						
Answer K	<mark>ley:</mark> The ∎ □]	number of e Find Min	elements in tl □ Fin	ne grid th d Max	at are a multiple □ Find All	of 3. Design Pattern:
Answer K	t <mark>ey:</mark> 🗆 Se	earch	\Box Find M	in	\Box Find Max	\mathbf{X} Find All
Principal I □ Single I □ Indexing	Mechanis Loop / Slicing	ms (select □ Nestec □ sp	all that ap l Loop lit()	oply): □ Con □ grou	ditional (if/else) s pby()	statement
Answer K □ Single Lo XIndexing ,	tey: oop / Slicing	X Nested □ spi	Loop lit()	X Cond □ grouj	itional (if/else) st bby()	atement

Process (as a concise and precise LIST OF STEPS / pseudocode): (Assume libraries have already been imported.)

- (a) Ask the user for text file name
- (b) Load data into grid.
- (c) Set result to be zero.
- (d) Use a nested loop to consider every element in grid, looping for rows in outer loop and columns in inner loop if the element is a multiple of 3, ie, the remainder of the number divided by 3 is zero, increase result by 1.
- (e) Report result.

An implementation of the above code is as follows (This part is **optional** and will **not** be counted towards grading).

```
#suppose airtravel.csv has the following contents.
1
   #"Month", "1958", "1959", "1960"
\mathbf{2}
   #"JAN", 340, 360, 417
3
   #"FEB", 318, 342, 391
^{4}
   #"MAR", 362, 406, 419
\mathbf{5}
   #"APR", 348, 396, 461
6
   #"MAY", 363, 420, 472
\overline{7}
   #"JUN", 435, 472, 535
8
   #"JUL", 491, 548, 622
9
  #"AUG", 505, 559, 606
10
11 #"SEP", 404, 463, 508
```

```
#"OCT", 359, 407, 461
12
   #"NOV", 310, 362, 390
13
   #"DEC", 337, 405, 432
14
15
   import numpy as np
16
17
   grid = np.loadtxt('airtravel.csv', skiprows=1, delimiter=',', usecols=range
18
       (1,4))
   #skip the first row, which is column head
19
   #skip the first column, since it is row head
20
   #print(grid)
^{21}
^{22}
   numRows = grid.shape[0]
23
   numCols = grid.shape[1]
^{24}
25
   result = 0
26
   for i in range(numRows):
27
       for j in range(numCols):
^{28}
           if grid[i,j] % 3 == 0:
29
              result += 1
30
31
  print(result)
32
```

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.

```
#To test, download https://data.cityofnewyork.us/Business/BIC-Issued-Violations
1
      /upii-frjc,
 #shorten the file name as violations.csv.
\mathbf{2}
  import pandas as pd
3
^{4}
 df = pd.read_csv("violations.csv")
5
 print(df["NUMBER OF COUNTS"].max())
6
 woodside = df.groupby("VIOLATION ACCOUNT CITY").get_group("WOODSIDE")
\overline{7}
8 print(woodside['FINE AMOUNT'].mean())
 print(df["DESCRIPTION OF RULE"].value_counts()[:3])
9
```

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.

```
def reverse(mystr):
1
       result = ""
\mathbf{2}
       for c in mystr:
3
           result = c + result
^{4}
\mathbf{5}
       return result
6
\overline{7}
   def reverse2(mystr): #a simpler implementation of reverse a string using
8
       slicing
       return mystr[-1::-1]
9
10
   def isPalindrome(mystr):
11
       return mystr == reverse2(mystr)
12
13
   def main():
14
       mylist = ["madam", "abc", "aba"]
15
       for elm in mylist:
16
            if isPalindrome(elm):
17
              print(elm)
^{18}
19
   if __name__ == '__main__':
20
      main()
21
```

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.
- \Box ADDI \$sp, \$sp, -7 # Set up stack

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

- □ 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
- \Box ADDI \$t0, \$t0, -1 # Decrement the letter by 1
- □ BEQ \$s2, \$zero, DONE # Jump to DONE if s2 == 0
- □ J SETUP # Else, jump back to SETUP
- □ DONE: ADDI \$t0, \$zero, 0 # Null (0) to terminate string
- \Box SB \$t0, O(\$sp) # Add null to stack
- □ ADDI \$sp, \$sp, -6 # Set up stack to print
- □ ADDI \$v0, \$zero, 4 # 4 is for print string

□ ADDI \$a0, \$sp, 0 # Set \$a0 to stack pointer □ syscall # Print to the log

1	ADDI \$sp, \$sp, -5	# Set up stack	
2	ADDI \$t0, \$zero, 98	# Set \$t0 at 98 ('b')	ĺ
3	ADDI \$s2, \$zero, <mark>4</mark>	# Use to test when you reach 4	ĺ
4	SETUP: SB $t0$, O(sp)	# Next letter in \$t0	
5	ADDI \$sp, \$sp, 1	# Increment the stack	
6	ADDI \$s2, \$s2, -1	# Decrement the counter by 1	
7	ADDI \$t0, \$t0, 3	# Increase the letter by 3	ĺ
8	BEQ \$s2, \$zero, DONE	# Jump to DONE if s2 == 0	
9	J SETUP	# Else, jump back to SETUP	
10	DONE: ADDI \$t0, \$zero , (<pre># Null (0) to terminate string</pre>	
11	SB \$t0 , 0(\$ sp)	# Add null to stack	
12	ADDI \$sp, \$sp, <mark>-4</mark>	# Set up stack to print	
13	ADDI \$v0, \$zero, 4	# 4 is for print string	
14	ADDI \$a0, \$sp, 0	# Set \$a0 to stack pointer	
15	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()
{
    for(int i = 3; i <= ______; ____){
        cout << i*2 << endl;
    }
    return 0;
}</pre>
```

1	#include <iostream></iostream>	Output:
2	using namespace std;	6
3		8
$(a)^{4}$	int main()	10
5	{	12
6	for (int i = 3; i <= <mark>6</mark> ; <mark>i++</mark>)	
7	<pre>//Warning: do not add ; right after for-head,</pre>	
8	//or the loop body is empty.	
9	//That is,	
10	<pre>//the following writing is WRONG</pre>	
11	//for (int i = 3; i <= 6; i++) ;	
12	<pre>//We say, each statement in C++ ends with ;</pre>	
13	<pre>//we do not say, each line in C++ ends with ;</pre>	
14	<pre>{ //this pair of curly braces can be omitted,</pre>	
15	<pre>//since the loop body has only statement</pre>	
16	cout << i * 2 << endl;	
17	}	
18		
19	return 0;	
20	}	
		/

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

A complete C++ code is as follows.

```
#include <iostream>
1
<sup>2</sup> using namespace std;
3
   int main()
^{4}
   {
\mathbf{5}
       //for (int i = 5; i > 0; i-=2) //also work
6
       for (int i = 5; i >= 1; i-=2)
\overline{7}
       { //This pair of curly braces can be omitted
8
           //since loop body has only one statement.
9
            cout << i << endl;</pre>
10
       }
11
^{12}
       return 0;
13
   }
14
```

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

}

```
#include <iostream>
1
   using namespace std;
\mathbf{2}
3
   int main()
^{4}
   {
\mathbf{5}
        int num = 0;
6
        while (num <= 0)</pre>
7
        {
8
            cout << "Enter a positive integer: ";</pre>
9
            cin >> num;
10
        }
11
12
        cout << "num = " << num << endl;</pre>
13
14
        return 0;
15
   }
16
```

(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 mile

Some 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

```
#include <iostream>
1
   using namespace std;
\mathbf{2}
3
   int main()
4
   {
\mathbf{5}
       //declare variables for miles and kms.
6
       double miles;
\overline{7}
       double kms;
8
9
       //declare and input for variable choice
10
       int choice;
11
       cout << "Enter a choice: ";</pre>
12
       cin >> choice;
13
14
       //when choice is 1
15
       if (choice == 1)
16
       {
17
           cout << "Enter number of miles: ";</pre>
18
           cin >> miles;
19
          kms = miles * 1.6;
20
           cout << miles << " miles = " << kms << " kms" << endl;</pre>
^{21}
       }
22
       else //when choice is not 1
23
       ſ
24
           cout << "Enter number of kilometers: ";</pre>
25
          cin >> kms;
26
          miles = kms / 1.6;
27
           cout << kms << " kilometers = " << miles << " miles" << endl;</pre>
^{28}
29
       }
30
       return 0;
^{31}
   }
32
```

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