Row:	Seat:

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

13 December 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.		
Name:									
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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 the right:

seasons = "Spring,Summer,Autumn,Winter"

<pre>i. spring_summer =   for s in spring_summer:</pre>	
print(	)
ii summer winter =	

(b) Consider the following shell commands:

\$ pwd
/usr/student
\$ ls
covid.csv grades.csv happy.py hello.py

- i. What is the output for:
  - \$ mkdir projects
    \$ mv \*py projects
  - \$ cd projects
  - \$ ls

Output:

Output: spring summer

Output: SUMMER

WINTER

ii. What is the output for:

\$ pwd

Output:

iii. What is the output for:

\$ cd ..

\$ ls | grep csv

Output:

2. (a) Select the color corresponding to the rgb values below:

i. rgb = (55, 55, 55)

 $\square$  black  $\square$  red

 $\Box$  white

 $\square$  gray

 $\square$  purple

ii. rgb = "#AB0000"

 $\square$  black

 $\square$  red

 $\square$  white

 $\square$  gray

 $\square$  purple

iii. rgb = (0, 0, 0)

□ black

 $\square$  red

 $\square$  white

 $\square$  gray

 $\square$  purple

iv. What is the binary number equivalent of decimal number 45?

Decimal 45 = Binary

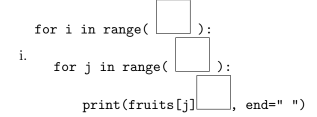
v. What is the Decimal number equivalent to Hexadecimal AC?

Hexadecmal AC = Decimal

			-
1	1	- 1	

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

fruits = ['apple', 'bananna', 'coconut', 'dragon fruit', 'elderberry']



Output:

abcde abcde

ii. for j in range( , , , ):

print(fruits[j] , end=" ")

Output:

y t e

import numpy as np
import matplotlib.pyplot as plt
iii. img = np.ones((10,10,3))
img[, , , ] = 0
plt.imshow(img)
plt.show()

Output:

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

in1 = True

i. in2 = False

out = not in1 or in2

in1 = False

in2 = True

in3 = False

out = not (in1 and not in2) or in3

in1 = True

in2 = False

in3 = not in1 or in2

out = not in1 and not in3

 $\square$  True

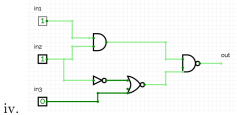
 $\square$  True

 $\square$  True

 $\Box$  False

 $\Box$  False

 $\square$  False



in1 = True

in2 = True

in3 = False

 $\square$  True

 $\square$  False

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

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

4. Consider the following functions:

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

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

For a pixel wi	withm that, given an image, outputs an image that make each pixel its complement the color $(r, g, b)$ , its complement color is $(1-r, 1-g, 1-b)$ . For example, if a pixel $t$ is, $(1, 0, 0)$ , then its complementary color is $(0, 1, 1)$ .
Libraries:	
Input:	
Output:	
<b>Design Patt</b> o	ern:   □ Find Min □ Find Max □ Find All
,	

6. Consider the courses\_training.csv dataset that reports training courses offered in NY state. A snapshot given in the image below:

Organization	Borough	course name	Cost Total	Duration
1st Choice Ca	Brooklyn	Home Health	550	83
A.L.M. Secur	Brooklyn	8 HOUR PRE	500	27
A.L.M. Secur	Brooklyn	16 HOUR OJ	822	20
ACCESS INST	Queens	ESL (Full Pro	4000	750
ACCESS INST	Queens	Home Health	750	83
ACCESS INST	Queens	Medical Assi	6000	600

Fill in the Python program below:

#Import the libraries for data frames.	
#Read input data into data frame:	
df =	
#Calculate hourly_rate by dividing Cost Total by Duration (in hours)	
#Groups the data by Borough to extract data in Queens.	
queens =	
#Print the minimum, maximum, and average hourly_rate of all training con	urses in Queens

an interactive .html map with markers found at each geographical location extrated file.	from the .csv
#Import the packages for dataframes and for generating html maps	
#Ask user for the name of csv file and store in variable in file	
#Read the csv file into a dataframe and store it in variable df	
#Create a map and store in variable map	
#Loop through all the rows in the dataframe, create a marker with #values found in columns lat and long, add marker to the map	
#Save the map to file named map.html	

7. Write a **complete Python program** that prompts the user for the name of a .csv file. Suppose column name of longitude is Longitude and column name for latitude is Latitude and generates

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

Output:

(b) Modify the program to print out 6 consecutive letters in decreasing order ('Z' down to 'U'). Shade in the box for each line that needs to be changed and rewrite the instruction below.

 $\Box$  ADDI \$sp, \$sp, -4 # Set up stack

- $\square$  ADDI \$t0, \$zero, 97 # Set \$t0 at 97 (a)
- $\square$  ADDI \$s2, \$zero, 3 # Use to test when you reach 3
- $\square$  SETUP: SB \$t0, 0(\$sp) # Next letter in \$t0
- ☐ ADDI \$sp, \$sp, 1 # Increment the stack
- $\square$  ADDI \$s2, \$s2, -1 # Decrement the counter by 1
- ☐ ADDI \$t0, \$t0, 2 # Increment the letter by two
- $\square$  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
- $\square$  SB \$t0, 0(\$sp) # Add null to stack
- $\square$  ADDI \$sp, \$sp, -3 # Set up stack to print
- ☐ ADDI \$v0, \$zero, 4 # 4 is for print string
- ☐ ADDI \$a0, \$sp, 0 # Set \$a0 to stack pointer
- $\square$  syscall # Print to the log

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

```
#include <iostream>
   using namespace std;
   int main()
   {
                                                         Output:
       for(int i = 7; i <=
                                                         12
             ){
(a)
                                                         15
           cout << i+2 << endl;</pre>
       }
       return 0;
   }
   #include <iostream>
   using namespace std;
   int main()
       int count = 20;
       int num = 10;
                                                         Output:
                                                         20 10
       while(count >=0 && num
                                                         15 6
(b)
                                                         10 2
            cout << count << " " << num << endl;</pre>
            count -= 5;
            num -= 4;
        }
       return 0;
   }
                                                         Output:
                                                         Keep going!
   #include <iostream>
                                                         Keep going!
   using namespace std;
                                                         Keep going!
   int main(){
                                                         Keep going!
                                                         Keep going!
(c)
       for (int i = 9;
                                                         Keep going!
             cout << "Keep going!" << endl;</pre>
                                                         Keep going!
                                                         Keep going!
       }
                                                         Keep going!
       return 0;
   }
```

pri	<pre>j in range(1, i+1): print(i*j, end='-') nt()</pre>	
//include	library and namespace	
//main fu	nction signature	
{		
//outer	loop line	
{ //inne	loop line	
//loop	body	
L		
}		
//retu	n	

V	ne gallon is 3.78541 liters, it is also equal to 128 oz. Write a <b>complete C++ program</b> that asks the user for the number of gallons and prince corresponding number of liters and oz.
/.	include library and namespace
	/main function signature
{	//initialize variables
	//initialize variables
	//obtain input
	//calculate conversions
	//output conversions
	//return