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

December 18, 2023

Exam Rules

- Show all your work. Your grade will be based on the work shown.
- The exam is closed book and closed notes.
- When taking the exam, you may have with you pens, pencils, and an $8 \ 1/2$ " x 11" piece of paper filled with notes, programs, etc.
- You may not use a computer, calculator, tablet, smart watch, 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.

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(Image from wikipedia commons)

- 1. (a) What will the following Python code print:
 - i. banana = "xxyyzzBaaabbBbccc"
 print(banana.count("b"))
 - ii. B = banana.split("B")
 print(B[0])
 - iii. up = B[-1].upper()
 print(up)
 - for c in up: iv. print(c.lower())

Output:

Output:

Output:

Output:

Output:

(b) Consider the contents of the current directory:

banana.txt banana.py carrot.csv clementine.py dragonfruit

i. What is the output for:

\$ ls *r*

ii. What is the output for:

\$ mv *.py ./dragonfruit
\$ ls

Output:	 	 	

iii. What is the output for:

\$ ls -l | grep "banana" | wc -l

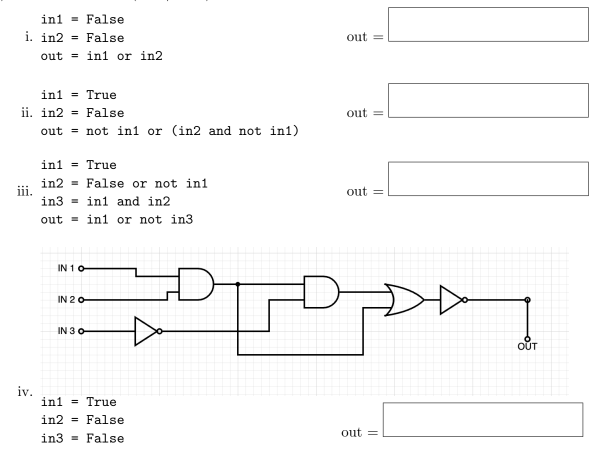
Output:

2.	(a) Select the correct	t option.				
	i. What color i □ black	s tina after th $\Box \operatorname{red}$	is command? time \Box white	na.color("#0 □ gray	08800") □ green	
	ii. Select the LA	ARGEST bina	ary number:		-	
	\Box 1011	\Box 1101	$\Box 0111$	\Box 1010	\Box 1001	
	iii. Select the LA		adecimal number:	:		
	\Box FD	$\Box EA$	$\Box $ EF	\Box FC	\square CD	
	iv. What is the	binary numbe	er equivalent to d	ecimal 12?		
	\Box 1011	$\Box 0001$	\Box 1100	$\Box 0111$	\Box 1110	
	v. What is the	hexadecimal i	number equivalen	t to decimal 30	6?	
	$\Box 34$	$\Box 22$	$\Box 24$ \Box	□2B □] CD	
	(b) Fill in the code b greater in the arr		0		een if it has an entry c be colored blue.	f 35 or
	# Takes elevat	ion data of	NYC and displa	ays storm su	rge map	

```
# Takes elevation data of NTC and displays storm surge map
import numpy as np
import matplotlib.pyplot as plt
elevations = np.loadtxt("elevationsNYC.txt")
#Base image size on shape (dimensions) of the elevations:
mapShape = elevations.shape + (3,)
floodMap = np.zeros(mapShape)
```

```
for row in range(mapShape[0]):
    for col in range(mapShape[1]):
```

#Save the image: plt.imsave("floodMap.png", floodMap) 3. (a) What is the value (True/False):



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

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

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

```
import turtle
tess = turtle.Turtle()
tess.shape("turtle")

def ramble(t, side):
    if side == 0:
        t.stamp()
        t.forward(50)
        t.stamp()
    else:
        for i in range(side):
            t.forward(50)
            t.left(360/side)
```

i. ramble(tess, 0)

ii. ramble(tess, 5)

(b) What is the output:

```
#Another mystery program...
def mystery(num):
     send = chr(num)
     if num < ord("d"):</pre>
          send = send + "Y"
     return send
def enigma(letters):
     data = ""
     for x in letters:
          n = ord(x)
          c = "B"
          if n > 100:
            c = mystery(n)
          data = data + c
     return data
word = input("Enter a word: ")
s = enigma(word)
print(s)
```

- i. When the user enters: aa? Output:
- ii. When the user enters: cab? Output:
- iii. When the user enters: alice?

```
Output:
```

- 5. Fill in the Python program below. Consider the following pseudocode:
 - Generate a random integer from 0 to 15 (inclusive), call it x
 - Print the number in one's complement representation; that is, given a binary string, all 0's become 1's and all 1's become 0's
 - Example: 0110 in one's complement representation is 1001

#imports the library for generating random numbers

#generates a random integer from 0-15 inclusive

x =

```
#converts the random integer to a binary string
binary = bin(x)[2:] # sample use: bin(6)[2:] == "0110"
```

```
#stores the one's complement representation of x
result = ""
```

#loops through the binary string

#if the char is "0", add "1" to result

#otherwise, add "0" to result

#prints x and its one's complement representation

6. Consider the following main function that analyzes star data:

```
import pandas as pd
  def main():
    stars = pd.read_csv("stars.csv")
    avgH = avgRadius(stars, "Hypergiant")
    maxTemp = hottestStar(stars)
```

Define the functions below:

```
def avgRadius(df, starType):
    """
    Takes a DataFrame and a string as input
    Returns the average radius of input value
    First, group by "Star type" then get group starType
    Get the average radius of the group by using the "Radius" column
    """
```

def hottestStar(df):

.....

Takes a DataFrame as input Returns the maximum value in the column, "Temperature" 7. Fill in the Python program below that asks the user for the name of a .png (image) file and **turns the right half of the image red.** The new image should then be displayed to the user.

#import the libraries for images
#get user input
infile =
#read the image file
img =
#get the width of the image
width =
#make a copy of the original image
img2 =
#set the green and blue channels to 0.0
#set the red channel to 1.0

#load the image into pyplot

#display the image

8. (a) Consider the following MIPS program:

ADDI \$s0, \$zero, 4 ADD \$s1, \$s0, \$s0 ADD \$s2, \$s1, \$s1 ADDI \$s3, \$s2, 3

After the program runs, what is the value stored in:

i. register \$s1

ii. register \$s2

iii. register \$s3

What is the output for a run (b)of this MIPS program:

Output:

#Loop through four letters: ADDI \$sp, \$sp, -5 # Set up stack ADDI \$t0, \$zero, 76 ADDI \$s2, \$zero, 80 SETUP: SB \$t0, 0(\$sp) ADDI \$sp, \$sp, 1 ADDI \$t0, \$t0, 1 BEQ \$t0, \$s2, DONE J SETUP DONE: ADDI \$t0, \$zero, 0 SB \$t0, 0(\$sp) ADDI \$sp, \$sp, -4 ADDI \$v0, \$zero, 4 ADDI \$a0, \$sp, 0 syscall # print to the log

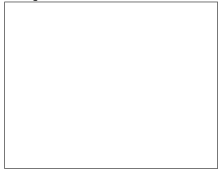
Start \$t0 at 76 (L) # Use to test when you reach 80 (P) # Next letter in \$t0 # Increment the stack # Increment the letter # Jump to done if \$t0 == 80 # If not, jump back to SETUP for loop # Null (0) to terminate string # Add null to stack # Set up stack to print # 4 is for print string # Set \$a0 to stack pointer for printing 9. What is the output of the following C++ programs?

```
//Heraclitus
#include <iostream>
using namespace std;
int main() {
   cout << "No man steps foot\n";
   cout << "in the same river\ntwice, ";
   cout << "for it is not the" << endl;
   cout << "same river, and he is";
   cout << "\nnot the same man;";
}</pre>
```

Outp	ut:		

```
//Mystery C++, #2
#include <iostream>
using namespace std;
int main() {
    int sum = 5;
    while (sum < 13) {
        cout << sum;
        sum = sum + sum;
    }
}</pre>
```

Output:



```
//Mystery C++, #3
   #include <iostream>
   using namespace std;
   int main() {
     for (int i = 0; i < 3; i++) {</pre>
       for (int j = 0; j < 3; j++) {
          if (j % 2 == 0) {
            cout << "+";
          } else {
(c)
            cout << "-";
          }
       }
       cout << endl;</pre>
     }
   }
```

Output	t:		

10. (a) Write a **complete** C++ **program** that prompts the user for a string until a non-empty string is entered. The program then prints the non-empty string that was entered.

//include library for input/output and declare namespace

//main function signature

{

//prompt user for string until non-empty string is entered

//print non-empty string that was entered

return 0;

}

(b) Write a **complete C++ program** that prints the change in population of predator and prey following the Lotka-Volterra model:

$$r = 2 * r - (0.25 * r) * f$$

$$f = 0.95 * f + (0.1 * r) * f$$

Assume that the starting population of prey (rabbits) is 1000 and the starting population of predators (foxes) is 100. Your program should print for the first 10 years: the year, the number of prey, and the number of predators.

//include library for input/output and declare namespace

//main function signature

{

//calculate and print the predicted population

```
return 0;
```

}