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

23 May 2022

1	(a)	Fill in	the	code	helow	to	produce	the	Output	on	the	riol	٦t.
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workdays = "Monday?Tuesday?Wednesday?Thursday?" summer_months = "*June*July*August*" long_weekend = "Friday_Saturday_Sunday" seasons = "+Spring+Summer+Fall+Winter" Answer Key: print(seasons[1:7],workdays[7:14]) ii. days = long_weekend[print("Our weekend has", len(),"days.") Answer Key: days = long_weekend[:].split(',') print("Our weekend has", len(days), "days.") for d in print(Answer Key:

for d in days: print(d.upper())

(b) Consider the following shell commands:

	\$ p /Us	wd ers/gues	st							
	\$ 1	_								
	bro	nx.png	circui	t.txt	nand.txt	nyc.pr	ng temp)		
	i.	What is \$ mkdir \$ mv *t \$ 1s	logic	_						
		Answer	· Key:							
		bronx.p	ong :	logic 1	nyc.png	temp				
	ii.	What is \$ cd lo \$ ls		put for:						
		Answer	Key:							
		circuit	.txt	nand.t	xt					
	iii.	What is \$ cd		put for:						
		Answer	-	temp						
2. (a)	Sele	ect the co	errect op	otion.						
	Answer Key:									
	i.	What co □ black	olor is ti	na? tina □ red	a.color(1	.0,0.0,1 white	.0) □ gray	X	purple	
	ii.	Select th ☐ 1011		LLEST I □ 1101	Binary num	ber: 1111	X 1010) [] 1110	
	iii.	Select th □ AA		GEST He □ BA	exadecimal X DO		\square CC	\square CD		
	iv.	What is \Box 1011		ary num □ 1101	ber equival □	ent to dec	cimal 14? □ 1010) X	1110	
	v.	What is X AA		adecima BA	l number e □ D0	_	to decimal ☐ CC	170? □ 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. Answer Key:

```
for i in range( 3,
print(nums[i], end=" ")
```

Output:

```
23 98 45 11 4 33 29
```

ii. Answer Key:

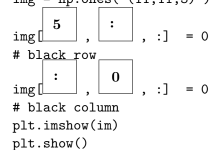
```
for j in range( 1,12,4 ):
    print(nums[j], end=" ")
```

Output:

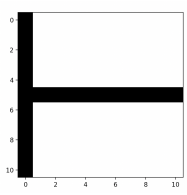
```
45 45 29
```

Answer Key:





Output:



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

```
in1 = False
i. in2 = False
  out = (not in1 and in2) or (not in1 or in2)
```

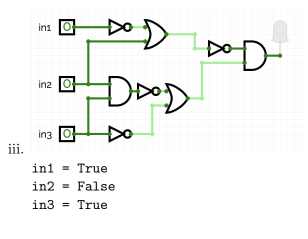
Answer Key:

```
out = True
```

```
in1 = True
in2 = False
ii.
in3 = ( not in1 ) or ( not in2 )
  out = (not in1 or not in2) and (not in2 and in3)
```

Answer Key:

out = True

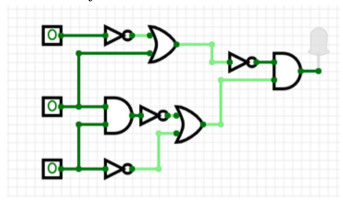


out = True

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

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

Answer Key:



4. Consider the following functions:

```
def whoop(n, smile):
    for i in range(i):
        print(smirk, end=' ')
    screech(i, smile)
    print()
    def main():
        whoop(3, '^_^')
```

def screech(i, smirk):

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

Answer Key: i, smirk

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

3, '^_^'

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

Answer Key: 3

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

Output:

Answer Key:

5. Design an algorithm that asks the user for the name of an image file and the quarter ['TL', 'TR', 'BL', 'BR'] they wish to "black-out", where 'TL' stands for Top Left, 'BL' stands for Bottom Right and so on. The algorithm then saves a new image where that quarter of the image is black. The name of the new image is 'XXblack.png' where XX is replaced by one of ['TL', 'TR', 'BL', 'BR'] that the user entered. You must write detailed **pseudocode** as a precise list of steps that completely and precisely describe the algorithm.

Libraries

(if any):

Answer Key: pyplot and numpy

Input:

Answer Key: The file name and the quarter

Output:

Answer Key: An image where the corresponding quarter is black

Principal Mechanisms (select all that apply):

Answer Key: \square Search \square Single Loop \square Nested Loop XConditional (if/else) statement XIndexing / Slicing \square split() Xinput()

Process (as a concise and precise LIST OF STEPS / pseudocode):

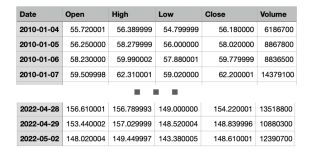
(Assume libraries, if any, have already been imported.)

Answer Key:

- (a) Ask the user for the name of an image file
- (b) Ask the user for the name of a quarter, one of ['TL', 'TR', 'BL', 'BR']
- (c) Use pyplot to read the image into a numpy array and give it a name, say img
- (d) Use img.shape to find the height and width of the image, with height = img.shape[0] and width = img.shape[1]
- (e) Use conditionals (if/elif/else statements) to determine which quarter should be black and use slices to set the color of that quarter to black

```
i. if quarter == 'TL', img[: height//2, : width // 2, : ] = 0
ii. elif quarter == 'BL', img[ height//2 : , : width // 2, : ] =
iii. elif quarter == 'TR', img[: height//2, width // 2 : , : ] =
iv. else, img[ height//2 : , width // 2 : , : ] = 0
```

- (f) use pyplot to save the image to a file with name quarter + "black.png", plt.iamsave(quarter + "black.png", img)
- 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:



Fill in the Python program below:

Answer Key:

#Import the libraries for plotting and data frames import pandas as pd

```
import matplotlib.pyplot as plt

#Prompt user for input file name:
fin = input("Please enter the name of the Boeing stocks csv file: ")

#Read input data into data frame:
boeing = pd.read_csv(fin)

#Print the average opening value
print(boeing["Open"].mean())

#Print the lowest closing value
print( boeing["Close"].min())

#Create a new column called "Range" that computes
#the difference between the highest and lowest value of the stock
boeing["Range"] = boeing["High"] - boeing["Low"]

#Plot the newly computed range against the date
boeing.plot(x="Date", y="Range")
plt.show()
```

- 7. Fill in the following functions that are part of a program that averages the color in an image:
 - 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

```
import numpy as np
import matplotlib.pyplot as plt

def getData():
    """
    Asks the user for the name of an image file
    Returns a numpy array of the pixels
    """
    inF = input('Enter name of image file ')
    img = plt.imread(inF)
    return(img)

def getAvg(img):
    """
```

```
Computes and returns the average (r, g, b) values in img
"""

r = img[:,:,0].mean()
g = img[:,:,2].mean()
b = img[:,:,2].mean()
return(r, g, b)

def avgImg(rows, cols, r, g, b):
    """
    Creates and returns an image of size rows, cols, with color r, g, b

"""
    avg_img = np.zeros([rows, cols, 3])
    avg_img[:,:,0] = r
    avg_img[:,:,1] = g
    avg_img[:,:,2] = b

return avg_img
```

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

Answer Key:

ZZZZZZZZ

(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.

Answer Key:

```
#Loop through characters
ADDI $sp, $sp, -6
                       # Set up stack
ADDI $s3, $zero, 1
                        # Store 1 in a register
                         # Set $t0 at 90 (Z)
ADDI $t0, $zero, 90
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
ADDI $s3, $s3, 1
                         # Increment the counter by 1
BEQ $s3, $s2, DONE
                         # Jump to done if $s3 == 6
ADDI $t0, $t0, -1
                         # Decrement the letter (added instruction)
J SETUP
                         # If not, jump back to SETUP for loop
DONE: ADDI $t0, $zero, 0 # Null (0) to terminate string
SB $t0, 0($sp)
                         # Add null to stack
                       # Set up stack to print
ADDI $sp, $sp, -5
```

```
ADDI $v0, $zero, 4  # 4 is for print string

ADDI $a0, $sp, 0  # Set $a0 to stack pointer for printing

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()
                   ]; i <=15;
(a)
           cout << i-1 << endl;
        }
        return 0;
   }
   Answer Key:
   for( int i = 4; i <=15; i +=2)
#include <iostream>
   using namespace std;
   int main()
   {
         int n=12, m=-5;
(b)
        while(n+m
                         ]([
            cout << n << " " << m << endl;
            n-=2;
            m++;
        }
        return 0;
   }
   Answer Key:
```

while(n+m > 0)

```
#include <iostream>
   using namespace std;
   int main(){
   for (
   Answer Key:
   for(int i = 8; i > 2; i--)
(c)
                                          ){
       for(
   Answer Key:
   for(int j = 0; j \le i; j++)
                cout << i << j-i << " ";
            cout << endl;</pre>
       }
       return 0;
   }
```

10. (a) Write a **complete C++ program** that repeatedly asks the user for two integers until their sum is even, then it outputs the sum:

Answer Key:

```
#include <iostream>
using namespace std;

int main()
{
    int num1=0, num2=0;
    do{
        cout << "Please enter an integer: ";
        cin >> num1;
        cout << "Please enter another integer: ";
        cin >> num2;

}while((num1+num2)%2!=0);

cout << "The sum is " << num1+num2 << end1;
    return 0;
}</pre>
```

(b) Write a complete C++ program that asks the user for an amount and computes the

number of years it takes to triple the amount, if it is subject to an increase of 5% each year.

Answer Key:

```
#include <iostream>
using namespace std;
int main()
{
    float amount = 0.0;
    int year = 0;
    cout << "Please enter an mount: ";</pre>
    cin >> amount;
    int tripled_amount = amount*3;
    while(amount < tripled_amount){</pre>
        amount = amount + amount*0.05;
        year +=1;
        cout << year << " " << amount << endl;</pre>
    }
    cout << "It took " << year << " years to triple your amount to " << amount << end
    return 0;
}
```

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