FINAL EXAM, VERSION 3

CSci 127: Introduction to Computer Science Hunter College, City University of New York

20 December 2017

Answer Key:

1. (a) What will the following Python code print:

```
flist = "speech,worship,want,fear,fdr"
freedoms = flist.split(",")
pres = freedoms[-1]
print(pres.upper())
num = flist.count(",")
print(num, "Freedoms")
for i in range(0,4):
    if i < 2:
        print("\tof", end=" ")
    else:
        print("\tfrom", end=" ")
    print(freedoms[i])</pre>
```

Answer Key:

FDR
4 Freedoms
of speech
of worship
from want
from fear

(b) Consider the following shell commands:

```
$ ls
hw1.py hw2.py hw3.py turtle.py
```

i. What is the output for:

```
$ mv t*.py mock.py
```

\$ mkdir programs

\$ 1s

Answer Key:

hw1.py hw2.py hw3.py mock.py programs/

ii. What is the output for:

\$ ls

Answer Key:

mock.py programs/ t.py

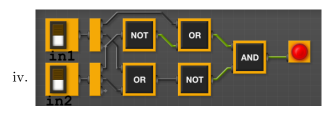
2. (a) Fill in the missing values in the table:

Decimal	Binary	Hexadecimal
3	Answer Key: 11	3
Answer Key: 6	110	6
Answer Key: 11	1011	В
33	100001	Answer Key: 21
254	11111110	Answer Key: FE

(b) Fill in the code below to make an image in which a pixel is red if it has an entry of 0 in the array elevations. Otherwise, the pixel should be colored blue.

Takes elevation data of NYC and displays coastlines import numpy as np import matplotlib.pyplot as plt

Answer Key: out = False

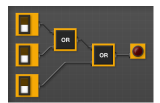


in1 = False
in2 = True

Answer Key:

out = False

(b) Design a circuit that takes three inputs and returns true when one or more of the inputs are true. Otherwise if returns false.

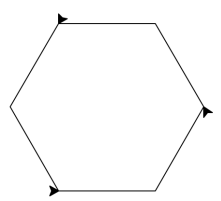


Answer Key:

4. (a) Draw the output of the program:

#turtle mystery
import turtle

```
tess = turtle.Turtle()
for i in range(6):
    if i%2 == 0:
        tess.stamp()
    tess.forward(100)
    tess.left(60)
```



Answer Key:

(b) What is the output:

```
#Another mystery program...
#mystery
def shift(num):
                                             i. When the user enters: 'h'?
     num = num + 1
     if num > ord('z'):
                                                Answer Key: Output is: i
          num = ord('a')
     return chr(num)
def enigma(letters):
                                             ii. When the user enters: 'ktu'?
     mess = ""
     for 1 in letters:
                                                Answer Key: Output is:
          n = ord(1)
          c = shift(n)
          mess = mess + c
     return mess
                                            iii. When the user enters: 'oxsgnm'?
word = input("Enter a word: ")
                                                Answer Key: Output is: python
s = enigma(word)
print("Output is:", s)
```

- 5. Write a **complete Python program** that will read:
 - prompt the user for the name of a CSV file,
 - prompt the user for the name of a column in that CSV file, and
 - print out the minimum value and average of the column.

Answer Key:

```
#Computes average and standard deviation of inputted column
import pandas as pd

fileName = input('Enter file name: ')
colName = input('Enter column name: ')
df = pd.read_csv(fileName)
m = df[colName].min()
M = df[colName].mean()
print("Minimum is ", m)
print("Maximium is ", M)
```

6. Write a **complete Python program** that asks the user for the name of a .png (image) file and displays the upper right quarter of the image.

For example if the image is hunterLogo.png (left), the displayed image would be (right):





Answer Key:

```
#Name: CSci 127 Teaching Staff
#Date: Fall 2017
#This program loads an image, displays it, and then creates and displays
     a new image that is only the lower left corner.
#Import the packages for images and arrays:
import matplotlib.pyplot as plt
import numpy as np
inF = input('Enter file name: ')
img = plt.imread(inF)
                        #Read in image from inF
height = img.shape[0]
                                   #Get height
width = img.shape[1]
                                   #Get width
print(height, width)
img2 = img[:height/2, width/2:]
                                   #Crop to lower left corner
plt.imshow(img2)
                                   #Load our new image into pyplot
plt.show()
                                   #Show the image (waits until closed to continue)
```

- 7. Complete the following Python program, which creates a turtle, prompts the user for a string, and then controls the turtles actions:
 - 'F': moves the turtle forward
 - 'L': turns the turtle 90 degrees to the left
 - 'R': turns the turtle 90 degrees to the right

That is, write the functions setUp(), getInput(), and doAction():

```
for action in s:
          doAction(t,action) #Do 'F', 'L', or 'R'
  if __name__ == "__main__":
      main()
  Answer Key:
  import turtle
  def setUp():
      tess = turtle.Turtle()
      tess.shape("turtle")
      return(tess)
  def getInput():
      commands = input("Please enter a command string: ")
      return(commands)
  def doAction(tess, ch):
      #perform action indicated by the character
      if ch == 'F':
                                #move forward
          tess.forward(50)
      elif ch == 'L':
                                #turn left
          tess.left(90)
      elif ch == 'R':
                                #turn right
          tess.right(90)
      else:
                               #for any other character, print an error message
          print("Error: do not know the command:", c)
  def main():
      t = setUp()
                       #creates a green turtle
      s = getInput() #get string from user
      for action in s:
          doAction(t,action) #Do 'F', 'L', or 'R'
  if __name__ == "__main__":
      main()
8. (a) What are the values of register, $s0, and output for the run of this MIPS program:
      #Set up counters:
      ADDI $s0, $zero, 3
      ADDI $s1, $zero, 1
      AGAIN: ADDI $sp, $sp, -3
      ADDI $t0, $zero, 72 # H
      SB $t0, 0($sp)
```

```
ADDI $t0, $zero, 105 # i
SB $t0, 1($sp)
ADDI $t0, $zero, 0 # (null)
SB $t0, 2($sp)
ADDI $v0, $zero,50 #50 is for printing message
ADDI $a0, $sp, 0
syscall
SUB $s0, $s0, $s1
BEQ $s0, $zero, AGAIN
```

Answer Key: Values of \$s0:

3

2

1

0

Answer Key: Output:

Ηi

Ηi

Ηi

(b) Write a MIPS program that prints the letter 'H' 10 times:

Answer Key:

```
#Set up counters:
ADDI $s0, $zero, 10
ADDI $s1, $zero, 1
AGAIN: ADDI $sp, $sp, -2
ADDI $t0, $zero, 72 # H
SB $t0, 0($sp)
ADDI $t0, $zero, 0 # (null)
SB $t0, 1($sp)
ADDI $v0, $zero,50 #50 is for printing message
ADDI $a0, $sp, 0
syscall
SUB $s0, $s0, $s1
BEQ $s0, $zero, AGAIN
```

9. What is the output of the following C++ programs?

```
//Neil deGrasse Tyson
   #include <iostream>
   using namespace std;
   int main()
(a) {
       cout << "There is no greater";</pre>
       cout << "education\n than one";</pre>
       cout << "that is self-driven\n";</pre>
   }
   Answer Key:
   There is no greater education
    than one that is self-driven.
   //Mystery C++, #2
   #include <iostream>
   using namespace std;
   int main()
   {
     int count = 3;
(b)
     while (count <= 25) {
        cout << count;</pre>
        count = count * 2;
     }
   }
   Answer Key:
   361224
   //Mystery C++, #3
   #include <iostream>
   using namespace std;
   int main()
     for (int i = 0; i < 5; i++) {
        for (int j = 5; j > i; j--) {
(c)
          if (i \% 2 == 0)
            cout << "+";
          else
            cout << "-";
        }
        cout << endl;</pre>
      }
   }
```

Answer Key:

```
+++++
----
+++
--
```

10. (a) Write a **complete Python program** that prompts the user to enter a string. If the user enters an empty string, your program should continue prompting the user for a new string until they enter a non-empty string. Your program should then print out the string entered.

Answer Key:

```
#Asks for string, with input checking:
s = ""
while s == "":
    s = input('Enter a non-empty string: ')
print("You entered", s)
```

(b) Write a **complete C++ program** that asks the user for a number and prints "Negative" if the number entered is less than 0, "Zero" if it equals 0, and "Positive" otherwise.

Answer Key:

```
//Checks input for positive number
#include <iostream>
using namespace std;
int main()
{
  cout << "Please enter number: ";</pre>
  int num = 0;
  cin >> num;
  if (num < 0)
    cout << "Negative\n";</pre>
  else if (num < 0)
    cout << "Zero\n";</pre>
  else
    cout << "Positive";</pre>
  return 0;
}
```