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

$14\ \mathrm{May}\ 2019$

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, 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 | | | | | | | | | | | |
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| 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:

```
s = "Cersei,Lannister;Daenerys,Targaryen;Margaery,Tyrell;Yara,Greyjoy"
i. queens = s.split(';')
Output:
```

```
t = queens[1].split(',')[0]
print(t.upper())
```

```
b,c = queens[1],queens[3]
ii. print(c[-3:])
print(b[-6:-2])
```

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Output:

Output:

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(b) Consider the following shell commands:

```
$ ls -1
drwxr-xr-x 32 stjohn
                      staff
                                1088 May 8 2019 drafts/
-rwxrwxrwx@ 1 stjohn
                      staff
                             1136855 May 4 2019 finalS19V1.pdf*
-rwxrwxrwx@ 1 stjohn
                     staff
                             1125569 May 4 2019 finalS19V2.pdf*
                              246352 May 5 2019 mapFinal.pdf
-rw-r--r--@ 1 stjohn
                      staff
-rw-r--r--@ 1 stjohn staff
                              571936 May 2 2019 mapFinalCropped.jpg
drwxr-xr-x 21 stjohn
                                 714 May 3 2019 sign-in/
                      staff
                                 238 May 8 2019 submittedS19/
drwxr-xr-x
            7 stjohn
                     staff
```

i. What is the output for:

Output:

\$ ls *S19*

ii. What is the output for:

\$ ls *S19* | wc -w

iii. What is the output for:

\$ ls -1 | grep "May" | wc -1

| Output: | | |
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Output:

2. (a) Fill in the boxes with the appropriate hexcode to change the color to match the comments:

| imp tho | ort turt masH = t | le urtle.Tur | tl | e() | | | | | | |
|------------|----------------------|-----------------|----|-----|-----|-------|-------|------|------|--------|
| i. | #Change | thomasH · | to | be | the | color | bla | ck: | | |
| | thomasH. | color("# | | | | | | | | ") |
| ii. | #Change | thomasH · | to | be | the | color | whi | te: | | J |
| | thomasH. | color("# | | | | | | | | ") |
| iii. | #Change | thomasH · | to | be | the | brigh | ntest | colo | r bl | ue: |
| | thomasH. | color("# | | | | | | | | ") |
| iv. | #Change | thomasH · | to | be | the | color | r pur | ple: | | , 1 |
| | thomasH. | color("# | | | | | | | | ") |
| v. | #Change | thomasH · | to | be | the | color | gra | y: | | , 1 |
| | thomasH. | color("# | | | | | | | | ") |

(b) Write the Python code for the following algorithm:

```
Ask user for input, and store in the string, hexString.
Set decNum = 0.
For each c in hexString,
   Set n to be ord(c)
   If n is between 48 and 57, set n to be n - ord('0').
   Otherwise, set n to be n - ord('A') + 10.
   Multiply decNum by 16 and add n to it (decNum = 16 * decNum + n).
Print decNum.
```

- 3. (a) What is the value (True/False): in1 = False i. in2 = True out =out = in1 and in2 in1 = False ii. in2 = True out =out = not in1 and (in2 or not in1) in1 = False in2 = True and not in1 iii. out =in3 = in1 and in2out = in1 or not in3 NOT in1 OR OR in2 NOT iv. in1 = True in2 = False out =
 - (b) Design a circuit that implements the logical expression:

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

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

import turtle

if len >= 50:

tess = turtle.Turtle()

t.left(90)
if isNested:

def ramble(t, len, isNested):

ramble(t,len-50,isNested)

for i in range(4):
 t.forward(len)

i. ramble(tess,50,False)



ii. ramble(tess,100,True)

(b) For the following code:

```
def myst(tommi, rhia):
    if rhia < 5:
        return rhia
    else:
        return tommi</pre>
```

def start(shantel):
 mandy = 8
 savannah = myst(mandy,shantel)
 return savannah

```
i. What are the formal parameters for myst():
```

ii. What are the formal parameters for **start()**:

iii. What does value does start(10) return:

For the menu to the right, if there is an appetiziers order that will total to exactly the amount \$15.05, write it below. If there isn't, write "NO ORDER."

5. (a)



| EMBEDDIN | G NP-COMP | ETE | PROBLEMS IN RESTAURANT ORDERS |
|--|--|-----|--|
| CHOTCHNIES R APPENZER NVXED FRUIT FRENCH FRIES SIDE SALAD HOT WINGS MOZZARELLA STICKS SAMPLER PLATE SANDWICHES BARBECUE | 2.15 2.75 3.35 3.55 4.20 5.90 | | VED LIKE EXACTLY \$ 15.05 WORTH OF APPETIZERS PLEASE. (EXACTLY? UHH HERE, THESE PAPERS ON THE KNAPSACK PROBLEM MUGHT HELP YOU OUT. LISTEN, I HAVE SIX OTHER TABLES TO GET TO – - AG FAST AS POSSIBLE OF COURSE. WANT SOMETHING ON TRAVELING SALESMAN? |
| xkcd #278 | Alt_Text | Gen | peral solutions get you a 50% tip |

MY HOBBY:

- (b) Design an algorithm to solve this, for any restaurant and any dollar amount:
 - Input:
 - Output:
 - Process:



6. Fill in the comments to describe what each line of code does:

| # |
|--|
| import folium |
| # |
| import random |
| # |
| import pandas as pd |
| # |
| <pre>landmarks = pd.read_csv('nycLandmarks.csv')</pre> |
| # |
| r = random.randrange(0,4) |
| # |
| |

```
randLat = landmarks['Latitude'][r]
```

#

randLon = landmarks['Longitude'][r]

#

```
randName = landmarks['Name'][r]
```

#

```
map = folium.Map(location=[40.75, -74.125], zoom_start=10)
```

#

```
mark = folium.Marker(location = [randLat, randLon], popup = randName)
```

#

mark.add_to(map)

#

```
map.save(outfile='nycMap.html')
```

7. Write a **complete Python program** that prompts the user for the name of an .png (image) file and the upper left and lower right coordinates ("bounding box") and displays the image cropped to the bounding box:



8. (a) What are the values of register \$s0 for the run of this MIPS program:

#Sample program that loops up to 100 ADDI \$s0, \$zero, -25 #set s0 to -25 ADDI \$s1, \$zero, 25 #use to increment counter, \$s0 ADDI \$s2, \$zero, 100 #use to compare for branching AGAIN: ADD \$s0, \$s0, \$s1 BEQ \$s0, \$s2, DONE J AGAIN DONE: #To break out of the loop

Values of register \$s0:



□ ADDI \$s0, \$zero, -25 #set s0 to -25

□ ADDI \$s1, \$zero, 25 #use to increment counter, \$s0

□ ADDI \$s2, \$zero, 100 #use to compare for branching

□ AGAIN: ADD \$s0, \$s0, \$s1

□ BEQ \$s0, \$s2, DONE

🗌 J AGAIN

□ DONE: #To break out of the loop

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

```
//M Mancina & L-M Miranda
#include <iostream>
using namespace std;
int main()
{
    cout << "If the wind in my sail ";
    cout << "on the sea stays behind me";
    cout << endl << "One day I'll know, ";
    cout << "how far I'll go\n";
}</pre>
```

```
//L-M Miranda-- more Moana
#include <iostream>
using namespace std;
int main()
{
    int count;
    cout << "For the tides, the sun,";
    cout << "The sky\nHey, ";
    for (count = 0; count < 2; count++) {
        cout << "it's okay, ";
    }
        cout << endl << "You're welcome";
}</pre>
```

| Output: | | | |
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```
//Counting
#include <iostream>
using namespace std;
int main()
{
    int i, j;
(c) for (i = 0; i < 5; i++)
    {
    for (j = 0; j < 5; j++)
        cout << i+j << " ";
        cout << endl;
    }
}</pre>
```

| Output: | | |
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- 10. (a) Write a complete **Python program** that uses the turtle graphics library, 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

(b) Write a complete C++ program that asks the total number of hours until the weekend starts, and then prints out the number of complete days and hours remaining. For example, if the user entered, 52, the program should print: 2 days and 4 hours.