## COSC 101, Final Exam Fall 2018

## **Honor Code**

I agree to comply with the spirit and the rule of the Colgate University Academic Honor Code during this exam and throughout the final exam period. I will not discuss the contents of this exam with other students until the exam period is over, and affirm that I have neither given or received inappropriate aid on this exam.

Signature:			
O			
Printed Na	me:		
I IIIIIeu Ivai			

Write your name; do not open the exam until instructed to do so.

You have 120 minutes to complete this exam.

There are 8 questions and a total of 87 points available for this exam. Don't spend too much time on any one question.

Since indentation is important in Python, please be sure that your use of indentation is obvious for any code you write.

If you want partial credit, show as much of your work and thought process as possible.

If you run out of space for answering a question, you can continue your answer on one of the scrap pages at the end of the exam. If you do so, be sure to indicate this in two places: (1) below the question, indicate which scrap page contains your answer, and (2) on the scrap page, indicate which question you are answering.

Question:	1	2	3	4	5	6	7	8	Total
Points:	9	11	7	10	10	10	10	20	87
Score:									

1. (9 points) Assume that the following statements have already been executed:

For each of the following expressions, evaluate the expression and write the resulting value, or identify the error in the code that would prevent it from running.

```
(a) a.count('h')
```

```
(b) 'n' in d[0]
```

```
(c) 32 in d.keys() and not('cold' in d.values())
```

```
(d) a[d['below zero']]
```

```
(e) d['freezing'] + b.find('man')
```

```
(f) b.split()[1].upper()
```

```
(g) a[0].join(a)
```

```
(h) a[len(d) - len(a)]
```

```
(i) x = list(d.keys())
    x.sort()
    print(x[-1] + c[:-1] + c[0])
```

- 2. For each program, state what it will print. None of the programs contains an error.
  - (a) (4 points) What is printed by the following program?

```
def f1(y):
    x = []
    x.append(y[0]*2)
    x.append(y[1]*3)
    print("X:", x)
    print("Y:", y)
    return x

x = ['a', 'b']
y = f1(x)
print("x:", x)
print("y:", y)
```

(b) (3 points) What is printed by the following program?

```
def f2(u, g, h):
    u[0] = g
    print("h:", h)
    h.remove(4)
    return h

u = [1, 3, 4]
g = 'c'
print(f2(u, g, u))
print("u:", u)
```

(c) (4 points) What is printed by the following program?

```
def f3(x):
    print("x:", x)
    if sum(x) > 5:
        return sum(x)
    else:
        return f3(x+x)

rv = f3([2])
print("rv:", rv)
```

3. (7 points) For this problem, select one line of code from each of the pairs of lines of code below and reorder them to solve the following problem:

Write a function named make\_teams that accepts a list of student names and a group size, and returns a list of lists, where each sublist contains student names, grouped by the given group size. If the number of students given is not evenly divisible by the group size, the last sublist will be less than the group size.

For example make\_teams(['Lin', 'John', 'Soria', 'Javier', 'Maggie'], 2) should return the list [['Lin', 'John'], ['Soria', 'Javier'], ['Maggie']].

```
A1
          nextgroup = students[groupsize:]
A2
          nextgroup = students[:groupsize]
B1
       return groups
B2
       return students
C1
          students = students[:groupsize]
C2
          students = students[groupsize:]
D1
       while len(students) > 0:
D2
       for i in range(0, len(students)):
E1
   def make_teams(students, groupsize):
E2
    def make_teams([students]):
F1
          groups += [nextgroup]
F2
          groups.append(nextgroup)
G1
       groups = []
G2
       groups = list
```

Select only 7 lines of code from above, and only one line from each pair. You may fill in line identifiers (*e.g.*, E2) below, or write out the code.

4. (10 points) For this problem, select one line of code from each of the pairs of lines of code shown on the next page and reorder them to solve the following problem:

President Casey, delighted with the hard work that the University's professors put into the semester has decided to buy gifts for the best professors in each department. To keep track of all of the departments and gifts he plans to give, he is using the most obvious natural choice: a Python dictionary. It looks like this:

(Each inner dictionary maps a person name to the gift they will receive from Casey. Shh...it's a surprise!) As Casey heads out to the mall, he realizes that this dictionary is not the most efficient representation. What he needs is a Python dictionary that looks like this:

This dictionary maps each gift to the number of times it will be given. Write a function that takes in a dictionary of the form of faculty\_gifts and returns a dictionary of the form of shopping\_list. You should not assume that the gifts shown in the example above are the only possible gifts.

(problem continues on the next page)

```
A1
                  shopping[gift] += 1
 A2
                  shopping[gift].append(1)
 B1
                  shopping[gift] = 1
 B2
                  shopping[gift] = [1]
 C1
         return shopping.items()
 C2
         return shopping
 D1
               else:
 D2
               elif gift in shopping:
 E1
               if shopping.contains(gift):
 E2
               if gift in shopping:
 F1
           for person in holidays.keys(holiday):
 F2
           for person in holidays[holiday]:
 G1
     def shopping_list(holidays):
 G2 def shopping_list({holidays}):
 H1
               gift = holidays[person][holiday]
 H2
               gift = holidays[holiday][person]
 I1
        shopping = []
 I2
        shopping = {}
 J1
        for holiday in holidays:
J2
        for holiday in holidays.values():
Select only 10 lines of code from above, and only one line from each pair. You may fill
in line identifiers (e.g., E2) below, or write out the code.
```

5. (10 points) Your friend is designing a campus scavenger hunt for her sorority, where teams will have to solve clues and go to a place on campus to find the next clue. She's organized her clues and where they're placed into two separate Python dictionaries, as shown in the example below.

```
location_to_clue_given = { "CS Lounge" : 1, "Cooley" : 3,
    "Donovan's" : 5, "University Chapel" : 4, "START" : 2}

clue_to_next_location = { 1 : "Cooley", 2 : "CS Lounge",
    4 : "FINISH", 3 : "Donovan's", 5 : "University Chapel"}
```

Write a function print\_route that takes two dictionaries in the format above. The first parameter is a dictionary like <code>location\_to\_clue\_given</code> that indicates, for each location, what clue a team would find there. In this dictionary, there will be one key "START" that indicates the clue the teams are given to start. The second parameter is a dictionary like <code>clue\_to\_next\_location</code>, and indicates where each clue leads when solved. In this dictionary, there will be one clue that maps to "FINISH", indicating that the scavenger hunt is over when this clue is solved.

Your function should print out the entire route traversed by the scavenger hunt team in the format below.

```
>>> print_route(location_to_clue_given, clue_to_next_location)
START -> CS Lounge
CS Lounge -> Cooley
Cooley -> Donovan's
Donovan's -> University Chapel
University Chapel -> FINISH
```

6. (10 points) Write a recursive function <code>cold\_count(L, count)</code> that takes a list of temperatures and an integer <code>count</code> and returns <code>True</code> if the list contains at least <code>count</code> temperatures that are below freezing (less than 32) and <code>False</code> otherwise.

You may assume that count is  $\geq 0$  initially.

## **Examples:**

- cold\_count([34, 15, 14, 35], 3) returns False.
- cold\_count([34, 15, 14, 35], 2) returns True.
- cold\_count([80, 71], 0) returns True.
- cold\_count([80, 75], 1) returns False.

**Requirements**: your solution must **not** use any built-in functions or methods. Your solution **must** be recursive. Solutions that do not meet these requirements earn **zero** points.

**Partial credit option (7 points)**: If you write a non-recursive cold\_count that calls a recursive helper function, you can receive partial credit.

7. (10 points) Suppose you are given a file called scores.txt, which contains information about players' scores on a variety of games. Your task is to write a function, maxscores that creates a new file called best\_scores.txt, containing the best player for each game. The format for each file is as follows: on the left is an example of scores.txt for which the file on the right, best\_scores.txt, is produced.

```
scores.txt content:
                                     best_scores.txt content:
# Angry Birds
                                     # Angry Birds
Andre 150
                                     175
Keisha 175
                                     # Happy Birds
                                     325
# Happy Birds
Andre 325
                                     # Flappy Birds
Keisha 120
                                     5000
Vijay 275
# Flappy Birds
Elodie 120
Nguyen 5000
```

In the input file, <code>scores.txt</code>, if a line starts with <code>'#'</code>, then the line records the name of a game. The lines that follow consist of player-score pairs, one per line, representing a player performance on that game. This pattern repeats with each occurrence of a game name. Note that the scores are not ordered and the number of players is not constant.

Write a program to solve this problem. The maxscores function should read a file called scores.txt and summarize the data to produce the file best\_scores.txt with only the highest score for each game. The games in best\_scores.txt do not have to be presented in the same order than in scores.txt. You can assume that no two players will tie for highest score.

Hint: be sure your program handles the last high score in scores.txt!

(work space for previous problem)

8. (20 points) This problem is challenging and worth twice as much as other questions.

Write a function named <code>read\_phone\_number</code> that accepts a string in the form of a United States-format telephone number (e.g., '315-778-8000'), and returns a new string with the telephone translated to English words. Note that with US-format telephone numbers, they are divided into three sections separated by hyphens.

For repeated digits within a section, the digit should only be "said" once, with a word preceding it that indicates how many times the digit is repeated. For example, the number '315-778-8000', should be read: "three one five double seven eight eight triple zero." (It does not read "double eight" because the 8s appear in different sections.)

The rules for reading digits are as follows:

- Single numbers should just be read separately
- 2 successive numbers (within a section) use double.
- 3 successive numbers (within a section) use triple.
- 4 successive numbers (within a section) use quadruple.

Additional examples are as follows:

- '212-333-4455' should be read as "two one two triple three double four double five"
- '212-344-1555' should be read as "two one two three double four one triple five"
- '111-111-1111' should be read as "triple one triple one quadruple one"

**Program Design**: This question is graded both on correctness and program design. You **must** write at least one helper function.

In your solution, you can use DIGITS to refer to this list:

(This page is intentionally blank. Label any work with the corresponding problem number.)

(This page is intentionally blank. Label any work with the corresponding problem number.)

(This page is intentionally blank. Label any work with the corresponding problem number.)