## CS 2316 Exam 1 Practice

| Name (print clearly):                         |  |
|---|--|
| Signature:                                    |  |
| GT account username (gtg, gth, msmith3, etc): |  |

- Signing signifies you are aware of and in accordance with the **Academic Honor Code of Georgia Tech**.
- $\bullet$  Calculators and cell phones are NOT allowed.
- This is a Python programming test. Where asked for Python statements or expressions you must print them exactly as they would be typed in a Python source file or interactive shell.

| Question | Points per Page | Points Lost | Points Earned | Graded By |
|----------|-----------------|-------------|---------------|-----------|
| Page 1   | 0               | -           | =             |           |
| Page 2   | 0               | -           | =             |           |
| Page 3   | 0               | -           | =             |           |
| Page 4   | 0               | -           | =             |           |
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| Page 6   | 0               | -           | =             |           |
| Page 7   | 0               | -           | =             |           |
| Page 8   | 0               | -           | =             |           |
| TOTAL    | ??              | -           | =             |           |

| 1. II ue oi rais | 1. | True | $\mathbf{or}$ | False |
|------------------|----|------|---------------|-------|
|------------------|----|------|---------------|-------|

In each of the blanks below, write "T" if the statement beside the blank is true, "F" otherwise.

- [1] (a) \_\_\_\_ Every Python value has a type such as float or int.
- [1] (b) \_\_\_\_ Python variables are statically typed, meaning that once you assign a value to a variable you can only assign new values of the same type. For example, after x = 3.14 you can only assign float values to x.
- [1] (c) \_\_\_\_ The + operator means the same for str values as it does for int values.
- [1] (d) \_\_\_\_ try = try + 1 # increment the number of tries is a valid Python statement.

## 2. Expression Evaluation

For each expression below, write the value and then the Python data type of the evaluated legal expression in the space provided. Be exact.

|     | Expression: 7 / 2             |
|-----|-------------------------------|
| [1] | (a) Calculated value:         |
| [1] | (b) Type:                     |
|     | Expression: 64 - 16 * 2       |
| [1] | (c) Calculated value:         |
| [1] | (d) Type:                     |
|     | Expression: 'Ni' * 3          |
| [1] | (e) Calculated value:         |
| [1] | (f) Type:                     |
|     | Expression: 1 // 2            |
| [1] | (g) Calculated value:         |
| [1] | (h) Type:                     |
|     | Expression: True and (1 == 2) |
| [1] | (i) Calculated value:         |
| [1] | (j) Type:                     |

3. Multiple Choice Circle the letter of the correct choice.

[2] (a) Given the following code:

```
capitals = {}
capitals['Murica'] = 'Warshington'
capitals['Germany'] = 'Bonn'
capitals['France'] = 'Paris'
capitals['Engalnd'] = 'London'
capitals['Germany'] = 'Berlin'
```

What is capitals ['Germany']?

- A. 'Berlin'
- B. 'Sweden'
- C. 'Paris'
- D. 'London'
- [2] (b) What is len(set(['A', 'b', 'b', 'a']))
  - A. 2
  - B. 3
  - C. 4
  - D. 0
- [2] (c) What is wrong with this code:

```
n = 5
while n > 0:
    print(n)
n -= 1
```

- A. The variable n is declared outside the scope of the while loop.
- B. The while loop never finishes.
- C. The variable n is the wrong type.
- D. There is nothing wrong with this code.
- [2] (d) What's the value of the expression ''.join('h a n d s'.split())
  - A. 'hands'
  - B. 'h a n d s'
  - C. ['h', 'a', 'n', 'd', 's']
  - D. None

## 4. Tracing

Consider the following program:

```
counter = 0;

def incrementCounter():
    global counter
    counter += 1
    return True

if __name__ == '__main__':
    a = True
    b = False;
    if b or incrementCounter():
        print("Boo")
    if (a or b) and incrementCounter():
        print("ya!")
    print(counter)
```

[5] (a) What is printed when this program is run from the command line?

Consider the following program:

```
mystery = "mnerigpaba"
solved = ""
for i in range(len(mystery) // 2):
    j = -i - 1
    solved += mystery[i] + mystery[j]
print(solved)
```

[5] (b) What is printed when this program is run from the command line?

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|----|-------|----------|
| רה | Short | Answei   |

|     | 5. <b>Sho</b> | rt Answer  |
|-----|---------------|--|
| [2] | (a)           | What is the value of "abcdefg" [::-1]  |
| [2] | (b)           | Write a list comprehension that returns a list of the first 5 squares where the first square is 1.   |
| [2] | (c)           | Write an expression that computes the average of a list of numbers nums.   |
| [2] | (d)           | Make the dictionary variable, e2f, that contains mappings from English words to their French equivalents. Use these words: dog is chien, cat is chat, and walrus is morse. |
| [2] | (e)           | Write a dictionary comprehension that converts e2f to a dictionary from French words to their english equivalents and assigns this new dictionary to a variable f2e        |
|     |               |  |

Points available: 0 - points lost: \_\_\_\_\_ = points earned: \_\_\_\_. Graded by: \_\_\_\_\_ Page 5 of ??

| 6. Complete the Method |
|------------------------|
|------------------------|

(a) Fill in the code for the following method that takes a list of numbers and returns the number of even numbers in list argument. Your code should use a for statement.def evens(nums):

(b) Fill in the code for the following method that takes a list of numbers and a number and returns

True if the list contains the number, False otherwise. You will need a loop, and your loop must not
execute more iterations than necessary, and you cannot use break or continue or the in operator.

def contains(nums, n):

// Your code goes here

- 7. Write the method. Assume valid input.
- [10] (a) Given a  $m \times n$  matrix **A**:

$$\mathbf{A} = \begin{bmatrix} A_{11} & A_{12} & \cdots & A_{1n} \\ A_{21} & A_{22} & \cdots & A_{2n} \\ \vdots & \vdots & \ddots & \vdots \\ A_{m1} & A_{m2} & \cdots & A_{mn} \end{bmatrix}$$

The transpose  $\mathbf{A}^T$  is defined as:  $\left[\mathbf{A}^T\right]_{ji} = \left[\mathbf{A}\right]_{ij}$ . Think "the rows of a matrix are the columns of its transpose." One way to represent matrices in Python is as a list of lists, for example:

```
m = [
    [1, 2, 3],
    [4, 5, 6]
]
```

Write a method transpose that takes a single parameter m representing a 2-dimensional matrix as a list of lists and returns its transpose as a list of lists. Hint: it's possible to do this in one line, but you may use for statements instead.

| Page 7 of ?? | D: 4 111 0 1 1 1                   | • , 1            | C 1 1 1    |  |
|--------------|------------------------------------|------------------|------------|--|
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|-----|-----|---|
| [5] | (a) | <ul> <li>Write a class Person with three instance variables: name, age, and email and two methods:</li> <li>is_senior(), which returns True if the Person instance's age is greater than 59, and</li> <li>user_name(), which returns the user name portion of the instance's email, that is, the part before the @ symbol.</li> </ul> |
|     |     |   |
|     |     |   |
|     |     |   |
| [5] | (b) | Write function, oldest, that takes a variable number of Person (from previous question) parameters (that is, a variable number of single Person objects) and returns the oldest Person among the arguments. Assume oldest is always called with at least one argument.  |
|     |     |   |
|     |     |   |
|     |     |   |

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