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# **Practice Midterm Questions**

Note: These questions are for you to practice for the midterm exam. The format and coverage of the midterm questions may not be the same.

## Appendix at the End

The appendix at the end of the questions contains some useful function and methods.

### 1. Short Answer

- 1.1. Python allows you to enter strings using either single quotes ('), double quotes (") or triple quotes ("""). Is it necessary to provide all these options? If it is necessary, briefly explain why. If it is not necessary, briefly explain why Python allows the options anyway.
- 1.2. Suppose we define a Python module for estimating personal income tax and save it in a file named income.py. What would this module's name be when we open it in Spyder and run it by clicking the green arrow? What would this module's name be when we import it in another Python program that is stored in a file called myincome.py?

## 2. Code Tracing

2.1. What are the contents of counter and changes after the following script is run?

```
set counter to 0
set changes to 0
repeat 10
if counter < 5
change changes by 2
next costume
change counter by 1
```

#### 2.2. Consider the following function:

```
def bar1(y):
    x = 0
    z = ""
    while x < len(y):
        if x % 2 == 0:
        z = z + y[x]
    x = x + 1</pre>
```

Where len(s), s[k], and x % y are the string operators explained in the appendix at the end of this document.

Suppose the main program that calls this function has the following statements:

```
x = 20
y = "big deal"
r = bar1(y)
```

What are the values of x, y, z and r after these statements are executed?

#### 2.3. Consider the following python code:

```
def bar1(y):
    x = 0
    z = ""
    while x < len(y):
        if x % 2 == 0:
          z = z + y[x]
        x = x + 1
    return z

# Main Program
x = 20
y = "big deal"
r = bar1(y)</pre>
```

What are the values of x, y, and r after these statements are executed?

#### 2.4. Consider the following code:

```
n = 0
text = "Python is a different language than Scratch"
ntext = ""
vtext = "aeiouy"
for p in text:
    if p in vtext:
        n += 1
    else:
        ntext += p
```

#### 3. Code Summarization

3.1. Briefly **summarize** what the following Python function does when it is called with a string as its first argument a character (a string with one character) as its second argument and a number as its third argument.

```
def foo(str1, char, n):
    res = ''
    for i in range(len(str1)):
        if(len(res) < n):
            res = res + str1[i] + char
    return res</pre>
```

What will the function return if it is called by the statement foo("Hello World", "\*", 6)?

3.2. Briefly summarize what the following Python function does when called with a string as its argument .

```
def grap(x):
    z = ""
    for y in x:
     z = y + z
    return z
```

3.3. Briefly summarize the effect of the function bar1 in question 2.3 above

### 4. Fill in the Code

4.1. Fill in the missing lines of code in the following code. The code reads in a limit amount and a list of prices and prints the largest price that is less than the limit. You can assume that all prices and the limit are positive numbers. When a price 0 is entered the program terminates and prints the largest price that is less than the limit if there was one, or a message indicating that no price was less than the limit.

4.2. Write a Python version of the Scratch code in question 2.1 above. If the Scratch code changes the sprite's values (like its position or costume, etc), your program should just print out the changes.

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## 5. Find the Bug

5.1. There is a bug in the following function; in other words, the function does not do what the docstring says that it does. Where is the bug? How might you fix it?

You should assume that the function retain (original\_string, filter\_string) is defined, has no bugs and returns the characters of the original string that appear in the filter string. For instance,

```
retain ("introduction", "ion") will return "inoion".
```

Note that a DNA sequence is a string in which each character is G, C, A or T. For instance "AGGAAGGGAATTTAGCAGC" is a DNA sequence, while "CGGACUNGCATATAT" is not.

```
def compute ratio (seq):
    """ (str) -> int
    Compute the GC ratio for a sequence.
    Inputs: seq - A string containing a sequence of characters.
    Outputs: A integer number specifying the percentage of GC in the
    sequence. That is, a value 15 means that 15% of the sequence chases
    are either G or C. If the sequence is not DNA (eq: if there are
    any sequence characters which are not G, C, A, or T),
    then None is returned.
    >>> compute ratio("AAATGGGCC")
    55
    ** ** **
    gc = retain(seq, "GC")
    at = retain(seq, "AT")
    if len(gc) + len(at) != len(seq):
        return None
    return len(gc) // len(seq)
```

#### 6. Write Code

- 6.1. Define a function print\_triangle which implements the following task. Do not forget to include a header line.
  - Input: A character char and a positive integer n.
  - Task: Prints an isosceles triangle filled with the given character whose orientation is as following:

    The triangle's base spans over 2n lines and is at the leftmost end of the page, and its top vertex is between the n-th and (n+1)-th lines.

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6.2. Write a version of the function bar1() from question 2.3 that uses a for loop instead of a while loop.

### 7. Testing

7.1. Consider again the function that computes the GC ration of a DNA sequence which was defined in 5.1. The function header and specification (docstring) is as following:

```
def compute_ratio(seq):
""" (str) -> int
Compute the GC ratio for a sequence.

Inputs: seq - A string containing a sequence of characters.

Outputs: A integer number specifying the percentage of GC in the sequence. That is, a value 15 means that 15% of the sequence chases are either G or C. If the sequence is not DNA (eg: if there are any sequence characters which are not G, C, A, or T), then None is returned.

>>> compute_ratio("AAATGGGCC")
55
"""
```

Following the guidelines we discuss in the class, list a set o test cases that will provide a good black box testing for this function.

7.2. Add the doctest with the cases you defined in 7.2 in the docstring for this function.

Note: When The returned value is expected to be <code>None</code>, you indicate that with an empty line in the doctest. That is, the value of <code>None</code> is nothing. (It is fine for the exam if you write <code>None</code> instead of empty line, but doctest won't accept it.

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## 8. Importing and using modules

Below is the code contained within a file, 'baz.py':

```
def spam(x):
    print ('Spam says its home is', __name__)
    return x / 5

def eggs(x):
    print ('Eggs says its home is', __name__)
    return x + 3

if __name__ == '__main__':
    print ("I'm home!")

else:
    print("This isn't where I live...")
```

8.1. If the following commands are typed into the console in succession, with the directory containing baz.py being the current directory, what will appear in the console? If an error is thrown, briefly describe why the error occurred.

```
>>> import baz
>>> spam(10)
>>> from baz import spam
```

- 8.2. If you needed to use the function spam(x) from baz, give **one advantage and one disadvantage** of using the command 'from baz import spam' instead of just 'import baz'. Answers which give more than one of each will receive zero points.
- 8.3. If baz.py were to be run in Spyder (by clicking the green arrow), rather than imported, what would be printed on the screen if the following commands were typed into the console? If an error is thrown, briefly describe why the error occurred.

```
>>> baz.eggs(3)
>>> import baz
>>> eggs(spam(5))
```

#### **APPENDIX**

#### Some Potentially Useful Python Functions, Methods and Syntax

#### Numbers

- int(x) : converts x to an integer
- **float(**x) : converts x to a floating point number
- round (x, n = 0): rounds x to n digits, returns a float.
- **x** % **y** returns the remainder when x is divided by y. For instance: 10%3 is 1; 12%3 is 0; 0%3 is 0.

#### Collections / sequences (strings, lists, tuples)

- len (x): returns the length of collection x
- v in c: returns True if item v occurs in collection c
- c[i]: returns a reference to the i<sup>th</sup> element of the sequence.
- c[i:j]: returns a new sequence containing references to elements i to j-1.

#### <u>Strings</u>

- **str**(x) : converts x to a string
- len(s) returns the length of the string s
- s[k] is the k-th character of the string s; k can be any number from 0 to 1 less the length of s.

For instance: If s=``abcd'' then s[0] returns 'a'; s[3] returns 'd'; s[4] produces an error.

- s.strip(): returns the string s with any leading or trailing whitespace removed
- s.split(sep) : returns a list of substrings constructed by splitting s at the separator character(s) given by string sep
- s.find(s2, beg = 0): returns the index of the first occurrence of substring s2 in s after index beg. Returns -1 if s1 does not occur.

#### General

- input(string): displays the string, reads a single line of text from the keyboard and returns it as a string.
- range (stop): Returns a sequence of integers from 0 to stop-1.
- range (start, stop): Returns a sequence of integers from start to stop-1.
- print(value, ..., sep = ' ', end = '\n'): displays one or more values to the screen, separated by the character sep and finishing with the character end.

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Comparison Operators : ==, !=, <=, <, >=, >

Boolean Operators: and, or, not

#### **Control Statements:**

def function\_name(inputs):
 block
 block1

for var in sequence:
 block
 block2
while condition:
 block
 block
 assert condition
if condition:
 block1
elif:
 block2
else:
 blockN