COSC 101 Practice Exam #1

Instructions and Advice:

- Do not open the exam until instructed to do so.
- Write your name and circle your section.
- You have 60 minutes to complete this exam, use your time wisely.
- There are 5 questions and a total of 50 points available for this exam. Don’t spend too much time on any one question.
- If you want partial credit, show as much of your work and thought process as possible.
- Since indentation is important in Python, please be sure that your use of indentation is obvious for any code you write.
- When defining functions, it is not necessary to write docstrings nor is it necessary to write comments.
- If you run out of space while answering a question, you can continue your answer on one of the scrap pages at the end of the exam. You must note this on the question page (e.g., “Continued on pg 6”) and pm the scrap page (e.g., ”Question #4”)

<table>
<thead>
<tr>
<th>Question</th>
<th>Points</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td><strong>50</strong></td>
<td></td>
</tr>
</tbody>
</table>
1. (8 points) Assume that the following statements have already been executed:

\[
\begin{align*}
\text{month} &= 2 \\
\text{num} &= '3' \\
\text{date} &= "15th" \\
\text{snow} &= \text{True} \\
\text{accum} &= 4.5
\end{align*}
\]

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) \( \text{accum} / \text{int(num)} \)

(b) \( \text{num} + ''' \text{ on the ''' + date \)

(c) \( \text{float(num + num)} \mod \text{month} \)

(d) \( \text{date} + \text{month} \)

(e) \( \text{not(snow)} \)

(f) \( \text{int(accum)} - \text{int(month)} \)

(g) \( \text{int(num * 2)} \mod 2 \)

(h) \( (\text{len(date)} < \text{month or month} \mod \text{month} > \text{accum}) \) and \( \text{snow} \)
2. (a) (4 points) What is the output of the following program?

```python
students = 28
desks = 100
professors = 5

if (students + professors) > desks:
    print ("There are not enough desks!")
else:
    print ("There are enough desks for everyone to have their own.")
    leftover = desks - (students + professors)
    if leftover >= students:
        print ("There will be A LOT of empty desks.")
    elif leftover >= professors:
        print ("There will be exactly", leftover, "empty desks.")
    elif leftover >= 1:
        print ("There will be at least one empty desk.")
    else:
        print ("There will not be any empty desks.")
```

(b) (4 points) What is the output of the following program?

```python
count = 3
a = "apples."
b = "bananas."
c = "cats."

for num in range(count):
    s = "You get ">
    if num < 1:
        print (s + str(num) + c)
    elif num % 2 == 0:
        print (s + "seventy" + a)
    else:
        print(s + str(count) + b)
```
(c) (4 points) What is the output of the following program, if the user enters “cat” and “3”?

```python
word = input("Please enter a word: ")
copies = int(input("Please enter a whole number: "))

phrase = " * "

for count in range(copies):
    phrase = phrase + word + " * "
    print (phrase)
```
3. (8 points) Write a program that asks the user for their name and then prints a special greeting for them. This special greeting will say hi to the user multiple times, depending on how long their name is. Also, the number of letter ‘i’s in the word ‘hi’ and ‘!’s at the end will increase for each additional line. Your program should match these examples:

What is your name? Bob  
Hi Bob!  
Hi! Bob!!!  
Hi!!! Bob!!!!

What is your name? Mary  
Hi Mary!  
Hi! Mary!!  
Hi!!! Mary!!!  
Hi!!! Mary!!!!
4. (10 points) You are working at a taco truck with a very simple menu:

- [S]ingle taco $2.50
- [D]ouble taco $4.50
- [T]riple taco $7.00
- [B]everage $2.00

You decide to write a program to calculate the total cost of each customer’s order. Your program should first ask the user how many items they will be purchasing. Then the program will ask the user to order each item, by typing the first letter of each. Your program will compute and print the total price, including a 8% sales tax.

Your output must exactly match this example:

```
Number of items: 3
Item 1: S
Item 2: T
Item 3: B
The subtotal for your order is $11.5.
With tax, your total is $12.42.
```
5. (12 points) Write a program to calculate your best assignment in a points-based course. Your program should ask the user how many assignments have been completed. For each assignment, ask for the name of the assignment, the points that were available on that assignment, and the points the user received. Your program will then print out the name and percentage grade of the assignment on which the user earned the highest percent grade.

Your output should exactly match the format of this example:

How many assignments? 2

Assignment Name: HW 1
Total Points: 13
Points Earned: 11

Assignment Name: Exam 1
Total Points: 100
Points Earned: 80

Best Assignment: HW 1 (84.62%)

Note that the percentage grade is reported with at most two decimal places.
(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.)