| Name:<br>(as it would appear o   | on official course | roster)        | Shravan | Sharath      | Shenou |             |  |
|----------------------------------|--------------------|----------------|---------|--------------|--------|-------------|--|
| UCSB email address               | s: Shravan         | shara-ths      | henoy @ | 15 12 12 com | ·      | @msh.edu    |  |
| Lab Section:                     | Mondey             | 9 : DO         | AM      |              |        |             |  |
| Optional:<br>name you wish to be | called if differen | it from almive |         |              |        | <del></del> |  |
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| (Jeaving this blank si           | ignifies "I worked | d alone")      |         | <u>'</u>     |        |             |  |

## h05: Loops, Strings, and Related Exercises

Assigned: Tuesday, May 7th, 2019 Due: Tuesday, May 14th, 2019

Points: 100

- You may collaborate on this homework with AT MOST one person, an optional "homework boddy". MAY
  ONLY BE TURNED IN THE (ICTURE LISTED ABOVE AS THE DUE DATE. There is NO MAKEUP for
  missed assignments; in place of that, we drop the single lowest score (if you a zero, that is the lowest
  score.)
- IMPORTANT: When submitting this homework:
  - DO NOT USE STAPLES
  - WRITE YOUR NAME ON EACH PAGE IN THE SPACE PROVIDED.
  - USE DARK INK PENS PLEASE DO NOT USE PENCIL.
  - PRINT THIS HOMEWORK DOUBLE-SIDED PLEASE!
- REMEMBER: If you use code/techniques we have not learned in class, you will NOT get credit!

READING ASSIGNMENT: Read Chapter 5, Chapter 4.1, and Chapter 4.2 in Perkovic, review your lecture slides/notes. Then complete these problems.

(20 pts) Write a function, drawTriange(), that prints a triangle with given height using the character \* (WE'RE NOT HSING Turtle - instead refer to the example given in class with the rectangle in *lecture 9*). <u>Hint</u>: use 2 nested for loops! Watch your indents! Test your code out! For example drawTriangle(5) should print: \*

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(as it would appear on official course roster)

2. (20 pts) Use the countWords(sentence) function that we talked about in class (see lecture 10) and modify it (call it countWords2(sentence, In) - I've started it below for you) so that the function takes in an input string and an input integer as arguments and returns the number of words in the string sentence with length greater than In. Watch your indents and test this out to be sure it works!

def countwords2(sentence, In):

Count = 0

S = sentence.split()

for a in s;

if len(a) > In:

Count = count +1

return count

return count

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3. (15 pts) Write a Python function, called NoSpaces(), that takes in a string as a parameter and returns the string re-written without any space characters. For example: NoSpaces("I still haven't found what I'm looking for") returns the string: "Istillhaven'tfoundwhatI'mlookingfor" Requirement: You cannot use the .replace() function
Hint: use a for loop to go through each character in the sentence. Watch your indents!

4. (15 pts) Write a more generalizable Python function based on NoSpaces () from the previous question, called NoChar(), that takes in 2 parameters: a string and a single character (which, technically, is a string too). It returns the first string without any of the characters in it. For example: NoChar("I'd rather be a hammer than a nail", "a") returns the string: "I'd rther be hmmer than nil"

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- (10 pts) Write Python statements that print the formatted outputs in (a) thru (e) below, using the already assigned variables first, middle, and last.
  - >>> first = "Martin"
  - >>> last = "Prince"
  - >>> middle = "Anthony"
  - (a) Prince, Martin Anthony

(b) Prince, Martin A.

(c) Martin A. Prince

(d) M. A. Prince

(e) Prince, M.

Name: Shravan Sharath Sheney
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6. (20 pts) Computational Math Challenge: The number 2<sup>15</sup> is 32768 and the sum of its digits is 3 + 2 + 7 + 6 + 8 is 26. Write a program that will ask the user for an integer number between 1 and 1000 (inclusive) and then calculates the sum of the digits of 2 raised to the power of that number. That is, if a user enters N, the program prints out 2<sup>N</sup> and the sum of all the digits in 2<sup>N</sup>. For example (user inputs shown in bold):

Enter an integer between 1 and 1000: 1000
The number 2 raised to 1000 is:
1071508607186267320948425049060001810561404811705533607443750388370351051
1249361224931983788156958581275946729175531468251871452856923140435984577
5746985748039345677748242309854210746050623711418779541821530464749835819
4126739876755916554394607706291457119647768654216766042983165262438683720

The sum of the numbers in 2 to the power 1000 is: 1366

<u>Hint</u>: This is not as difficult as it appears. You know how to calculate 2 to the power N. You may want to convert that calculation into a string, then use that to calculate the sum of all the digits!  $\odot$ 

number = int (input ("Enter an integer between 1 and 1000s))

exponent = 2 \*\* number

print ("The number 2 raised to", num, "is: ", exponent)

a = str (exponent)

total Sum = 0

for n in a:

total Sum = int (n) + total Sum

print ("The sum of the numbers in 2 to the power, total sum; "is: "total sum; "is: "tota

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