COM S 1270 - 'Zany Texts'

Please see the 'Course Schedule' on the Syllabus for this assignment's due date.

Assignment Objective

The first objective of the assignment is for you to practice printing text strings, gathering input from the user with the input () function, and concatenating strings and input together.

The second objective of this assignment is for you to practice putting code into a file, here called <code>zanyTexts.py</code>, saving that file, and then being able to run that file at will from the command prompt.

Instructions

A "Zany Text" is a humorous short 'story' created by inserting words, entered into the program via a text prompt, into a sentence that is missing one or more of its original words. The 'catch,' is that you do not know what the sentence is or which words are missing - just the parts of speech for the words (e.g. noun, verb, color, etc.).

You will need to make four (4) "Zany Texts" in total in your file. They will be executed one after the other such that you will gather input for the first one, and then the first one will print out. You will then gather input for the second one, and then the second one will print out. You will then gather input for the third one, and then the third one will print out. Finally, you will gather input for the fourth one, and then the fourth one will print out. Each 'Zany Text' requires an input-gathering phase, and a printout phase. Do *not* attempt to 'double dip' by only gathering input one time at the top of your code, or by using a loop that runs four times. There should be exactly four (4) "Zany Texts" in the completed assignment and they should all be original. Do not copy the example below. Use your imagination.

Additionally, the <code>zanyTexts.py</code> script should output a 'header,' including the name of the program ("Zany Texts!"), your name, and the class/ section you are in as per the <code>Example Output</code> below.

Your work should be your own completely original effort, and should reflect a degree of industriousness that goes beyond 'copying and pasting' the instructor's example output (see below) four times. While your "Zany Text" stories can be anything you like, they should be different from the example the instructor provides. To that end, it should be noted that simply changing the instructor's example ever so slightly is insufficient. This is true in either the 'input gathering' phase, or the final print-out phase of each "Zany Text." While this is a subjective decision to a certain degree, the best way to avoid any problems is to make four completely original "Zany Texts." As such, this assignment, as simple as it is, may, in fact, take more than 'three seconds' to complete.

IMPORTANT NOTE: The user will enter their own input/ words in the terminal. These words are their choice. The student's code will only ask for parts of speech such as nouns, verbs, etc. Do *not* try to enter your own words into the input() function prompt strings. That will not work. For example: noun1 = input("shark") will not actually enter the word 'shark.' You may want to enter the word 'shark,' but that is actually the user's choice - they can actually enter anything they like by way of the terminal.

If you need a 'refresher' on the different 'parts of speech,' please review the material at the following link:

https://help.butte.edu/departments/cas/tipsheets/grammar/parts_of_speech.html

Other Requirements:

Additionally, you do *not* need to compensate for the crashes that occur when the user enters a value of the incorrect type. (E.g., The program asks for an integer, but the user enters a letter instead.)

It is required for you to write your name, the date you started working on your script, and a short explanation of what your code does at the top of your file. For example:

```
# Matthew Holman 6-6-2024
# Assignment #1
#
# This is a silly game called 'Zany Texts!' wherein the user
# enters words, and a fun story results!
```

Do *not* attempt to 'double dip' by placing your 'header' printout information at the top of your file - the header and the initial comment block are different things.

Your work should be your own, completely original effort. Meaning - you should not just copy my code explanation above, but rather

you should try to come up with one of your own.

The actual Python script itself can be programmed in any way (excluding cheating ala ChatGPT) so long as the output resembles that below. This includes the use of the initial 'header' when starting the program (i.e. the program title, who it is by, the student's class/section, etc.). Please note that the 'header' will be strictly enforced with this assignment. Be sure to include the title, your name, and your class/section.

Example Output

```
Zany Texts!
By: Matthew Holman
[COM S 1270 1]

Zany Text #1

noun: cat
adjective: silly
adjective: happy
adjective: blue
past tense verb: ran
noun: house

Once upon a time, there was a cat. It was a silly, happy, blue cat. And, one day it ran all over the house!

etc.
```

You will output your four original "Zany Texts" in the same 'run' of the program as the provided example. Do not make multiple scripts - they all 'live' in the same script together.

Frequently Asked Questions (F.A.Q.)

- Q1: Hey there I'm a total 'lazy-bones' who hates fun. What is the minimum level of effort I can put into this and 'call it a day?' I want to be done with this in three seconds! (Why, no, now that you mention it, I have *no idea* why academic, personal, and professional success just seem to elude me. It's clearly all a grand conspiracy arrayed against me.)
- A1: You need to make four original 'Zany Texts' none of which should match what the instructor has provided in the example output. Try to use your imagination.
- Q2: Ok I made one new one. Can I just copy/ paste that a few more times and make a few little changes? It's been nearly two
 whole entire seconds since I started and I want to be done!
- A2: No none of the 'Zany Texts' you make should bear any resemblance to one another or the example.
- Q3: So, when you say that "none of the 'Zany Texts' you make should bear any resemblance to one another or the example", what the really means is that something in my "Zany Texts" should always "____ all over the ___!", right? I mean, you definitely can't tell that I just lazily copy/ pasted the example and didn't bother to change it up very well, right?
- A3: No we can tell. They should all be different.
- Q4: B... b... but... I *really* want something in my 'Zany Texts' to "_____ all over the ____!" every single time! This is the artistic expression in my poor tortured soul!
- A4: As this is the 'instruction following class,' please follow the instructions and make them all different. You are free to follow the dictates of your artistic aspirations on your own.
- Q5: When the instructions at the top of this document say "you will need to make four (4) 'Zany Texts' in total in your file", what that really means is to only do one (1) and then 'call it a day,' right? Although it seems like the the instructions say "there should be exactly four (4) 'Zany Texts' in the completed assignment", that really means that only having one (1) is sufficient right? Doesn't one (1) count as four (4)?
- A5: No you must do four (4) brand new ones.
- Q6: All of this seems to indicate that I might have to do a minimal amount of typing. That's not fair! I hate typing! There shouldn't be any typing involved in computer class!

- A6: If you hate typing, then computer class is definitely the right place for you in the same way that if you hate painting, a painting class is definitely what you want to take. Alternatively, if you hate creative writing, then taking a creative writing class is absolutely where you should be! (In seriousness, you will need to get used to the idea of typing a lot in computer class.)
- Q7: Do I really have to say the words "Zany Text?" That's so stupid and embarrassing! I'm so cool that I shouldn't have to do that!
- A7: Obviously, you can do whatever you want. However, the use of "Zany Text" as a title, filename, description of what we're doing, etc., will not be changing either now or in the future.

Programming Advice

Notice how you can take in input from the user with the input () function. For example:

```
word1 = input("Please Enter a Word: ")
```

This code takes in input from the user through the terminal and places that input 'inside' the word1 variable. You can then use this variable to print output to the screen. For example:

```
print("This is the word you entered: " + word1)
or
print("This is the word you entered:", word1)
```

Notice, both of the above examples work. However, in the example with the 'plus sign' operator, the space between the text and the contents of the word1 variable had to be entered manually. In the version with the 'comma,' the space was added automatically.

NOTE: If you use commas inside your print statements, (e.g.: print("Hello", "there!")) you may get undesired spaces in your final printouts. Do not worry about these for now - they will not affect your grade. However, if you like, you can try experimenting with the + operator for string concatenation (e.g.: print("Hello" + " " + "there!")). Try to see how this works with the variables you assign the text to from the input() function.

Running Your Code

You can run your code in the terminal (use CTRL+' (PC) or Control+' (Mac) to make it visible at the bottom of VS Code) with the following command:

```
(PC): python zanyTexts.py
(Mac): python3 zanyTexts.py
```

If it is not working, you are likely in the wrong folder. In VS Code, go to 'File' -> 'Open Folder' and navigate to the exact folder where you put the zanyTexts.py file.

Special Notes

NOTE: This assignment should not be terribly difficult. However:

- Completing this assignment may require you to start your work 'before the last minute.' Please plan accordingly.
- Your script CANNOT crash under any circumstances except for those circumstances noted below. Any portions of your code where the script crashes will receive a zero (0) for that aspect of the assignment.
 - Understand, when the word 'crash' is used in the instruction above, what this means is 'crashing under expected use cases given the level of knowledge attained in the class.'
 - You do not currently have the ability to enforce user input types (although you will later in the semester). As such, if you ask for an integer as input (e.g., 1), and the user provides a letter (e.g., 'a'), and it crashes, then this is *not* a problem *yet*.

NOTE: You are turning in your CODE - NOT the OUTPUT of your code.

• Your code will be run by the TAs, and the output of those runs, along with the code itself, is what will be evaluated.

NOTE: Assignments turned in in any other format other the specified file types will not be accepted.

- Screenshots of code will not be accepted.
- .sln files are **not** code files they contain **no** Python code and **will not** be accepted.
- .zip, .rar, .tar.gz, and other compressed files will not be accepted unless otherwise specified.
- If your submission is not in a .py file, when so specified, or if the submission is not accompanied by **all** the files needed to run the submission, the submission will not be graded.
 - THIS WILL LEAD TO YOU RECEIVING A ZERO (0) ON THE ASSIGNMENT.
 - You will NOT be allowed to re-submit your work after the final deadline in this case.

NOTE: You have the ability (and responsibility) to 'double check' that your work/ submission is correct when you turn it in.

- If you accidentally turn in the wrong submission, you will **not** be allowed to resubmit it after the final deadline.
- Please note, you can submit your work as many times as you like before the final deadline.