

Assignment #1 Grading Rubric

This assignment was assigned on 8-29-2022

This assignment is due by 11:59 p.m. Friday, September 9th (9-9-2022)

Assignment Objective

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

Instructions

Students should study the file provided, and notice three (3) 'TODO' comments. These indicate places in the file that students should modify the code to be their own. These 'TODO' comments indicate places in the script where code/ student work will be evaluated for the final grade on the assignment. The items to complete are as follows:

1. TODO: Student writes their name at the top of the file (delete this TODO line when completed)
2. TODO: Have student print their name/ section when the script runs
3. TODO: Make three more 'Zany Texts' like the one above, and have all four run/ print out in order. There should be at least four (4) 'Zany Texts' in a completed assignment.

Files Provided

zanyText.py

Example Output

Zany Text!

By: Matthew Holman
[COM S 127 A]

```
Once upon a time, there was a <noun>.
noun: cat
It was a <adjective>, <adjective>, <adjective> cat
adjective: pretty
adjective: silly
adjective: adventurous
And, one day, it <past tense action> all over the <noun>!
past tense action: ran
noun: house
Once upon a time, there was a cat . It was a pretty , silly , adventurous cat . And, one day it ran all over the house !
```

etc.

Grading Items

- Was the assignment turned in by the due date? _____ / 1
- Has the student typed in their name/ date/ assignment number at the top of the `zanyText.py` file?: _____ / 1
- Did the student delete the first 'TODO' comment in the `zanyText.py` file, such that the first thing in the file is their name/ date?: _____ / 1
- Has the student added their name/ section number to the initial script output?: _____ / 1
- Has the student added a second 'Zany Text'?: _____ / 2
- Has the student added a third 'Zany Text'?: _____ / 2
- Has the student added a fourth 'Zany Text'?: _____ / 2

TOTAL _____ / 10