**Python Mad Libs**

In this project, we'll use Python to write a [Mad Libs](https://en.wikipedia.org/wiki/Mad_Libs) word game! Mad Libs have short stories with blank spaces that a player can fill in. The result is usually funny (or strange).

Mad Libs require:

* A short story with blank spaces (asking for different types of words).
* Words from the player to fill in those blanks.

"Roses are Red" poem example:

For this project, we have provided the story, but it will be up to you to complete the following:

1. Prompt the user for inputs.
2. Print the story with the inputs in the right places.

Let's begin!

name = raw\_input("Enter a name: ")

raw\_input() presents a string to the user, gets input from the user and returns the data in a string.

Here, the code is asking the user to enter a name, and saving whatever they enter into the variable name.

It's a good practice to save, and run the code every few steps to make sure there are no bugs.

In the terminal, type the following command and press Enter on your keyboard:

python Madlibs.py

Hint

Executing this command in the terminal tells the computer to run the **Madlibs.py** program.

When your program finishes, it should look something like:

$ python Madlibs.py Mad Libs is starting! Enter a name: \_\_\_\_\_ Enter an adjective: \_\_\_\_\_ Enter a second adjective: \_\_\_\_\_ Enter one more adjective: \_\_\_\_\_

The blank spaces are where the user type something and press Enter.

If you are getting an error, make sure to debug (check your code for typos or mistakes) before repeating this task.

"""

It's practice.

"""

# The template for the story

STORY = "This morning %s woke up feeling %s. 'It is going to be a %s day!' Outside, a bunch of %ss were protesting to keep %s in stores. They began to %s to the rhythm of the %s, which made all the %ss very %s. Concerned, %s texted %s, who flew %s to %s and dropped %s in a puddle of frozen %s. %s woke up in the year %s, in a world where %ss ruled the world."

print "Mad Libs is starting"

name = raw\_input("Enter a name:")

adj1 = raw\_input("Enter an adjective:")

adj2 = raw\_input("Enter a second adjective:")

adj3 = raw\_input("Enter one more adjective:")

verb = raw\_input("Enter a verb:")

noun1 = raw\_input("Enter a nouns:")

noun2 = raw\_input("Enter a second nouns:")

animal = raw\_input("Enter an animal:")

food = raw\_input("Enter a food:")

fruit = raw\_input("Enter a fruit:")

superhero = raw\_input("Enter a superhero:")

country = raw\_input("Enter a country:")

dessert = raw\_input("Enter a dessert:")

year = raw\_input("Enter a year:")

print STORY % (name, adj1, adj2, animal, food, verb, noun1, fruit, adj3, name, superhero, name, country, name, dessert, name, year, noun2)