**# You've built a Mad-Libs game with some help from Sean.**

**# Now you'll work on your own game to practice your skills and demonstrate what you've learned.**

**# For this project, you'll be building a Fill-in-the-Blanks quiz.**

**# Your quiz will prompt a user with a paragraph containing several blanks.**

**# The user should then be asked to fill in each blank appropriately to complete the paragraph.**

**# This can be used as a study tool to help you remember important vocabulary!**

**# Note: Your game will have to accept user input so, like the Mad Libs generator,**

**# you won't be able to run it using Sublime's `Build` feature.**

**# Instead you'll need to run the program in Terminal or IDLE.**

**# Refer to Work Session 5 if you need a refresher on how to do this.**

**# To help you get started, we've provided a sample paragraph that you can use when testing your code.**

**# Your game should consist of 3 or more levels, so you should add your own paragraphs as well!**

**sample = '''A \_\_\_1\_\_\_ is created with the def keyword. You specify the inputs a \_\_\_1\_\_\_ takes by**

**adding \_\_\_2\_\_\_ separated by commas between the parentheses. \_\_\_1\_\_\_s by default return \_\_\_3\_\_\_ if you**

**don't specify the value to return. \_\_\_2\_\_\_ can be standard data types such as string, number, dictionary,**

**tuple, and \_\_\_4\_\_\_ or can be more complicated such as objects and lambda functions.'''**

**# The answer for \_\_\_1\_\_\_ is 'function'. Can you figure out the others?**

**# We've also given you a file called fill-in-the-blanks.pyc which is a working version of the project.**

**# A .pyc file is a Python file that has been translated into "byte code".**

**# This means the code will run the same as the original .py file, but when you open it**

**# it won't look like Python code! But you can run it just like a regular Python file**

**# to see how your code should behave.**

**# Hint: It might help to think about how this project relates to the Mad Libs generator you built with Sean.**

**# In the Mad Libs generator, you take a paragraph and replace all instances of NOUN and VERB.**

**# How can you adapt that design to work with numbered blanks?**