#### **Mock Practicum**

#### Task:

#### Create a program that

- Input user for strings until they enter an empty string or they have entered 20 words.
- Draws each word as a column.
  - All vowels are colored red, otherwise colored white.

# You are given three files:

- 1. words.py
  - String processing functions
- words\_test.py
  - Test file for words.py
- 3. draw.py
  - Turtle drawing functions for final program
  - Will use functions from words.py

# Part 1: words.py and words\_test.py

You are given three functions, already stubbed out for you.

- validate\_string(string)
  - a. Implement function as stated in the documentation.
  - b. You can use .is\_alpha() and .is\_digit().
  - c. You must use a for loop.
  - d. Implement using TDD, put your test cases in words\_test.py.
- 2. is vowel(character)
  - a. Implement function as stated in the documentation.
  - b. Implement using TDD, put your test cases in words\_test.py.
- get vowel count(string)
  - a. Implement function as stated in the documentation.
  - b. Use is\_vowel().
  - c. You must use a while loop.
  - d. Implement using TDD, put your test cases in words\_test.py.

## Part 2: draw.py

You are given constant values and an init() function. All functions from words.py are imported and must be used to implement the drawing functions.

- draw\_letter\_pixel(color, letter)
  - a. Implement function as stated in documentation.
  - b. Use t.write(letter, align="center", font=('Arial', 19, "normal") to write the letter.
- 2. draw column(string)
  - a. Implement function as stated in documentation.
  - b. Use draw\_letter\_pixel().