- 1. Accept user input
- 2. Replace characters
- 3. Output to user
- 1. Accept user input
 - a. Read the whole Line
- 2. Replace Characters
 - a. One method should do everything
 - b. Search string for necessary words
 - i. Replace them with the necessary letters
 - c. Read each letter by letter(?)
 - i. Replace every vowel with a blank
- 3. Output to user

Notes:

- 1. None
- 2. Replace Characters
 - a. Use same for loop as previous lab
 - i. This time check each word
 - 1. Do this by individually adding each letter to temp string until a space is encountered. If the space is encountered, check if string is equal to the 4 words that need to be replaced and replace it
 - a. Have to also add a way to check for punctuation
 - b. Use same for loop as previous, but check if each letter is a vowel
 - i. If it is a vowel, then add an empty string instead of the vowel.
- 3. None