- 1. Accept User Input
- 2. Convert String to pig latin
- 3. Output to User
- 1. Accept User Input
- 2. Convert String to pig latin
 - a. Should convert word by word
 - b. Store in a master string declared at top
 - c. Only have one method public to user that runs this
- 3. Output to user
 - a. Should be part of the method that is public

Notes on step 2:

- -Program way to find out where first vowel is --> use indexOf method.
- -^This should return the spot of the vowel, and if no vowel, will return a -1.
- -Master method has 3 branches
 - First letter vowel
 - -No vowel
 - Middle letter vowel, but not first letter
 - -^ all three of these methods should edit a masterstring that gets returned
- -Use the vowel method to decide which routes gets taken
- Use the same loop used in shorthand lab
 - Find workaround for punctuation.
- Possible: Have an additional branch if the word being checked in is a punctuation mark, parse everything but the punctuation, and then add punctuation at the end

-