HW 07: Text Conversion

- Write a program that asks the user for a sentence. The program should then parse the contents of the sentence and replace any appearances of the word "he" with the word "she".
- You will need to use:
 - At least one while loop
 - the split() method
 - The "If" control structure
 - Conditionals
 - A single list

Instructions continued on the next page...

HW 07...continued

So, for example:

> Hello user, please enter a sentence:

If I enter the following:

"he gave me a ball and he signed it first"

It should output

She gave me a ball and she signed it first

So notice, it <u>replaces</u> all instances of the word "he" with the word "she"

Instructions continued on the next page...

HW 07...continued

- Deadline is Wednesday July 18th by 11:59 pm.
- Please start as early as possible.
- You will need to review the lecture notes on strings to do this homework effectively
- You can do it on paper or online.
- I would prefer you do it online by going to : repl.it/languages/python3
- Send me the URL for your homework once you're done writing the code and testing it.
- The subject of your email should be in the following format:
 Upward_Bound_HW_7_FirstName_LastName where 'FirstName' is your first name and 'LastName' is your last name.
- For example, if there was a student whose name is John West who is submitting this homework, the title of the email to me should look like this:
 Upward_Bound_Project_3_John_West
- Make sure to follow the above stated instructions, failure to do so will result in penalties in your score for this homework.