

Lab 4.02 - Getting Loopy ## Part 1 Write a function `pluralize_words` that takes in a list of words and updates the values of the list to make each one plural. It returns nothing. Making plurals in English has a number of special cases, but for this lab we'll use a simple rule: if the word ends in a `y` remove the `y` and add `ies`; otherwise add an `s`. We'll exercise the function on a list of words. 1. Create the function contract for `pluralize_words`. 2. Provide a few examples that confirm `pluralize_words` works as expected: * Include examples with 'berry' * What if the list is empty? * What happens if a word ends in 's'? #### Example 1 ```python # contract goes here def pluralize_words(word_list): # your code goes here word_list = ['apple', 'berry', 'melon'] print("Singular words: " + str(word_list)) pluralize_words(word_list) print("No longer singular words: " + str(word_list)) # more examples go here ``` ##### Here is what it should look like when you run your code ```python Singular words: ['apple', 'berry', 'melon'] No longer singular words: ['apples', 'berries', 'melons'] ``` ### Hint Remember that you can index into the string and get the length of a string. Use that to get the last letter of each word. ## Part 2 Create a function `my_reverse`, which will return a reversed string. 1. Create the function contract for `my_reverse`. 2. Provide a few examples to confirm that `my_reverse` works: * An empty string * A string of even length * A string of odd length greater than 1 * A string of length 1 #### Example 2 ```python # contract goes here def my_reverse(string_to_reverse): # your code goes here reversed = my_reverse("apples") print(reversed) # examples go here ``` ##### Here is what example 2 should look like when you run your code ```python >>> python3 my_reverse_lab.py selppa ``` ##### Hint 2 To get the last element: `(len(my_list) - 1) - 0` To get the second to last element: `(len(my_list) - 1) - 1` To get the third to last element: `(len(my_list) - 1) - 2` ### Bonus Create a function `reverse_strings_in_list`. This function will input a list of strings you want to reverse. The function will reverse the strings in the list by calling the `my_reverse` function in a loop.