Extra Exercises with String Manipulation in Ruby

1. Split Second

Create a function called <code>split_second</code>, which when called uses the ruby split method to the text "second" in half and saves the resulting array ["sec", "ond"]. Print the result with puts.

2. Reverse Racecar

Create a function called reverse_racecar, which takes a String as an argument. When called, the function should replace (gsub) some common word in your String with the word "racecar." After that, reverse the whole String and print the result with puts.

3. Chop and Append

Create a function called <code>chop_and_append</code> that accepts two String parameters. Create a new variable called <code>frankenstein</code>. The method should loop through the shortest of the two string parameters. After each iteration (i) of the loop, add the character (at i) of each string to <code>frankenstein</code>. When the loop ends, <code>chop</code> the last letter off and append <code>"brain"</code>. Print the result with <code>puts</code>.

Lastly, take a look at <u>ruby monk's test problems</u> where you can try to answer particular questions about String manipulation and run the code in your browser