

Extra Exercises with String Manipulation in Ruby

1. Split Second

Create a function called `split_second`, 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 `chop_and_append` that accepts two String parameters. Create a new variable called `frankenstein`. 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 `frankenstein`. When the loop ends, `chop` the last letter off and append `"brain"`. Print the result with `puts`.

Lastly, take a look at [ruby monk's test problems](#) where you can try to answer particular questions about String manipulation and run the code in your browser