

Common Ruby Methods:

- **String** methods:
- length = returns integer of size of string in characters
- upcase/downcase/ = lowercase letters turned to upper case and vice versa
- swapcase = swaps capitalization of upper/lowercase characters
- capitalize = like it sounds
- reverse = duh
- include? = returns boolean depending on if string contains given characters/string
- gsub = Returns a copy of *str* with *all* occurrences; example: `def word_capper(phrase_used)`
 - `phrase_used.capitalize.gsub(/(\s+\w)/) { |word| word.upcase }`
 - `end` of *pattern* substituted for the second argument
- split = splits string into array separated by space or given value
- strip = returns copy of string without whitespace
- end_with?/start_with? = Checks if string begins/ends with string and returns boolean
- **Integer** methods:
- even?/odd? = checks if ints is even/odd returns boolean
- next = returns successor of int
- ceil/floor = rounds up or down according to decimal places
- **Array** methods:
- length = size of the array in int
- pop = removes last element or at given index
- push = appends elements to end of array
- shift = removes and returns leading element or at given index
- unshift = append elements to beginning of array
- delete = Removes zero or more elements from self; returns self
- reverse = duh
- include? = checks if array includes element
- sort = arranged elements in ascending order or otherwise
- shuffle = shuffles contents or array