Enumerators for Arrays

.map => creates a new array by performing a function on each element of the array

.filter => creates a new array with array elements that pass a test

.reduce => runs a function on each element to reduce it down to a single value (a sum for example of all the elements in the array)

.every => checks that all array values pass a test (returns a boolean)

.some => checks if some values pass a test (returns a boolean)

.indexOf => searches an array for an element's value and returns its position

.find => returns the value of the first element that passes a test

.findIndex => returns the index of the first element that passes a test

.from => returns an array from a string or another iterable item

.keys => turns a variable into a dynamic key object for the array

.entries => does same as .key but with a key/value pair.

.includes => checks that an element is in the array (returns a boolean)