Some():

- method checks if any array elements pass a test (provided as a callback function).
- method executes the callback function once for each array element.
- method returns true (and stops) if the function returns true for one of the array elements.
- method returns false if the function returns false for all of the array elements.
- method does not execute the function for empty array elements.
- method does not change the original array.

Syntax

array.some(function(value, index, arr), this)

every():

- method executes a function for each array element.
- method returns true if the function returns true for all elements.
- method returns false if the function returns false for one element.
- method does not execute the function for empty elements.
- method does not change the original array

Syntax:

array.every(function(currentValue, index, arr), thisValue)

flatMap():

- method maps all array elements and creates a new flat array.
- creates a new array from calling a function for every array element.
- does not execute the function for empty elements.
- does not change the original array.

Parameter	Description
function()	Required. A function to be run for each array element.
currentValue	Required. The value of the current element.
index	Optional. The index of the current element.
arr	Optional. The array of the current element.
thisValue	Optional. Default value undefined. A value passed to the function to be used as its this value.