Array Methods:-

in a testing function.

concat() — Join several arrays into one. indexOf() — Returns the primitive value of the specified object. join() — Combine elements of an array into a single string and return the string. lastIndexOf() — Gives the last position at which a given element appears in an array. pop() — Removes the last element of an array. push() — Add a new element at the end. reverse() — Sort elements in descending order. shift() — Remove the first element of an array. slice() — Pulls a copy of a portion of an array into a new array. sort() — Sorts elements alphabetically. splice() — Adds elements in a specified way and position. toString() — Converts elements to strings. unshift() — Adds a new element to the beginning. valueOf() — Returns the first position at which a given element appears in an array. map () - Creates a new array with the results of calling a function for each array element. reduce() - Reduce the values of an array to a single value (from left-to-right). isArray() - Determines whether the passed value is an array. findIndex() - Returns the index of the first element in an array that pass the test

filter() - Creates a new array with all elements that pass the test in a testing
function.

every () - Checks if every element in an array pass a test in a testing function.

Properties:-

Length - Sets or returns the number of elements in an array.