

NAME	INPUT	CHANGE IN ARRAY	RETURN VALUE
concat()	array1=[1,2,3,4,5] array2=["name","place"] array3=array1.concat(arr2)	Joins different arrays into a single array	Return the joined arrays Array3=[1,2,3,4,5,"name","place"]
*constructor	Color=["blue","orange","red"] Color.constructor	-	Returns the reference of the function and not return the name of function
Copywithin()	Fruits=["banana","apple","Watermelon"] Fruits.copywithin(1,0)	Copies the Array value in index Mentioned in the first argument to second argument	Fruits=["banana","banana","Watermelon"]
*Entries()	Fruits=["banana","apple","Watermelon"] F=fruits.entries();	-	Returns a key/value pair Array Iteration Object
Every()	const ages = [32, 33, 16, 40]; ages.every(checkAge)	Compares and checks with every element in an array to pass a condition	-
Fill()	const fruits = ["Banana", "Orange", "Apple", "Mango"]; fruits.fill("Kiwi");	Replaces/fills the current element instead of all elements in mentioned array	-
Filter()	const fruits = ["Banana", "Orange", "Apple", "Mango"]; var result=fruits.every()	Same as every() Property,but compares and stores the passed value in new array	-
find()	const fruits = ["Banana", "Orange", "Apple", "Mango"];	-	Returns the value of the first element in an array that pass a test
findIndex()	const fruits = ["Banana", "Orange", "Apple", "Mango"];	-	Finds the index value of the specified element
forEach()	const fruits = ["Banana", "Orange", "Apple", "Mango"]; fruits.forEach(myFunction);	-	Calls a funtions for each element in an array