

NAME	INPUT	CHANGE IN ARRAY	RETURN
Array.from()	Text="pradeep" Myarr=Array.from(text)	Myarr=[p,r,a,d,e,e,p]	-
Includes()	Fruits=["banana","apple", "mango"] Fruits.includes("mango")	-	true
indexOf()	Fruits=["banana","apple", "apple"] Fruits.index("apple")	-	Gives the first index of the specified element
isArray()	Fruits=["banana","apple", "apple"] Array.isArray(Fruits)	-	True
Join()	Fruits=["banana","apple", "apple"] Text=Fruits.join();	-	Text=banana,apple, Apple
*Keys()	Fruits=["banana","apple", "mango"] Keys=fruits.keys();	-	Returns an Array Iterator object with the keys 0 1 2
lastIndexOf()	Fruits=["banana","apple", "mango","banana"] Index=fruits.lastindexof("banana")	-	3
length	Fruits=["banana","apple", "mango","banana"] Length=fruits.length.	-	4
Map()	numbers = [4, 9, 16, 25]; newArr = numbers.map(Math.sqrt)	-	2,3,4,5
Pop()	Fruits=["banana","apple", "mango","banana"] fruits.pop("banana")	Fruits=["banana","apple", "mango"]	Removed element "banana"