**ARRAY PRPERTIES OF JAVASCRIPT**

1. **includes():**

const fruits = ["Banana", "Orange", "Apple", "Mango"];  
fruits.includes("Banana", 3);

1. **valueOf():**

const fruits = ["Banana", "Orange", "Apple", "Mango"];

const myArray = fruits.valueOf();

1. **reduceRight():**

const numbers = [175, 50, 25];

document.getElementById("demo").innerHTML = numbers.reduceRight(myFunc);

function myFunc(total, num) {

return total - num;

1. **length():**

const fruits = ["Banana", "Orange", "Apple", "Mango"];  
let length = fruits.length;

1. **findIndex():**

const ages = [3, 10, 18, 20];  
  
ages.findIndex(checkAge);  
  
function checkAge(age) {  
  return age > 18;  
}

1. **keys():**

const fruits = ["Banana", "Orange", "Apple", "Mango"];  
const keys = fruits.keys();  
  
let text = "";  
for (let x of keys) {  
  text += x + "<br>";  
}

1. **filter():**

const ages = [32, 33, 16, 40];  
const result = ages.filter(checkAdult);  
  
function checkAdult(age) {  
  return age >= 18;  
}

1. **entries():**

const fruits = ["Banana", "Orange", "Apple", "Mango"];  
const f = fruits.entries();  
  
for (let x of f) {  
  document.getElementById("demo").innerHTML += x;  
}