



# 5 Super Useful JS CheatSheet





save

post







# 1. Array Methods

```
1 [1, 2, 3].length; // 3
 2 [1, 2, 3].push(4); // [1, 2, 3, 4] *
 3 [1, 2, 3].unshift(0); // [0, 1, 2, 3] *
 4 [1, 2, 3].pop(); // [1, 2]
 5 [1, 2, 3].shift(); // [2, 3] *
 6 [1, 2, 3].at(2); // 3
 7 [1, 2, 3].indexOf(3); // 2
  [1, 2, 3].includes(3); // true
    [1, 2, 3].map((num) => num * 2); // [2, 4, 6]
    [1, 2, 3].filter((num) => num > 1); // [2, 3]
10
    [1, 2, 3].every((num) => num > 0); // true
    [1, 2, 3].some((num) => num > 2); // true
12
    [1, 2, 3].fill(0); // [0, 0, 0]
13
    [1, 2, 3].reduce((acc, num) => acc + num, 0); // 6
14
15
    [1, 2, 3].concat([4, 5]); // [1, 2, 3, 4, 5]
    [1, 2, 3].reverse(); // [3, 2, 1]
16
    [3, 2, 1].sort(); // [1, 2, 3]
17
    [1, 2, 3].join("-"); // "1-2-3"
18
   [1, 2, 3].flat(); // [1, 2, 3]
19
    [1, 2, 3].find((num) => num === 1); // 1
20
    [1, 2, 3].findIndex((num) => num === 2); // 1
21
22
   [1, 2, 3].toString(); // "1,2,3"
    [1, 2, 3].toLocaleString(); // "1,2,3"
23
24
    [1, 2, 3].slice(1, 2); // [2]
    [1, 2, 3].splice(1, 1, "a"); // [1, 'a', 3]
25
    Array.isArray([1, 2, 3]); // true
26
    Array.from("123"); // ['1', '2', '3']
27
```



save

post







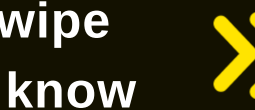


# 2. Array Methods

```
"JavaScript".length; //? 10
    "JavaScript"[2]; //? 'v'
    "JavaScript".charAt(2); //? 'v'
    "JavaScript".charCodeAt(2); //? 118
4
    "JavaScript".indexOf("S"); //? 4
    "JavaScript".toLowerCase(); //? 'javascript'
6
    "JavaScript".toUpperCase(); //? 'JAVASCRIPT'
    "JavaScript".slice(2, 5); //? 'vaS'
8
    "JavaScript".substring(2, 5); //? 'vaS'
    "JavaScript".substr(2, 2); //? 'va'
10
    "JavaScript".concat(" Dev"); //? 'JavaScript Dev'
11
    "JavaScript Dev".split(" "); //? ['JavaScript', 'Dev']
12
    "JavaScript Dev".includes("Dev"); //? true
13
    "Java Dev".replace("Dev", "JS"); //? 'Java JS'
14
    "Java Dev".replaceAll("Dev", "JS"); //? 'Java JS'
15
16
    " JavaScript Dev ".trim(); //? 'JavaScript Dev'
    " JavaScript Dev ".trimStart(); //? 'JavaScript Dev '
17
    " JavaScript Dev ".trimEnd(); //? ' JavaScript Dev'
18
    "Dev".padStart(10, "*"); //? '******Dev'
19
    "Dev".padEnd(10, "*"); //? 'Dev******
20
    "JavaScript Dev".startsWith("Java"); //? true
21
    "JavaScript Dev".endsWith("Dev"); //? true
22
    "JavaScript Dev".repeat(3); //? 'JavaScript DevJavaScript DevJavaScript Dev'
23
24
    "JavaScript Dev".indexOf("JavaScript"); //? 0
    "JavaScript Dev".lastIndexOf("Dev"); //? 11
25
    "JavaScript Dev".search("Dev"); //? 11
26
    "JavaScript Dev".includes("Dev"); //? true
27
```











# 3. Date Methods

# Initialization

```
const date = new Date();
    //? 2023-04-25T19:27:35.363Z
    new Date(1682452894553);
    //? Sun Apr 25 2023 00:00:00 GMT+0200
    new Date("2023-04-25");
    //? Sun Apr 25 2023 00:00:00 GMT+0200
    new Date("2023-04-25T01:10:00");
    //? Sun Apr 25 2023 01:10:00 GMT+0200
 8
    new Date(2023, 3, 25, 1, 10, 0, 0);
 9
10 //? Tue Apr 25 2023 01:10:00 GMT+0200
11 // year, month, day, hour, min, sec, misc
```









### Conversions

```
date.toString();
    //? Tue Apr 25 2023 21:27:35 GMT+0200 (Central European Summer Time)
    date.toDateString();
    //? Tue Apr 25 2023
    date.toTimeString();
    //? 21:27:35 GMT+0200 (Central European Summer Time)
    date.toISOString();
    //? 2023-04-25T19:27:35.363Z
    date.toLocaleString();
    //? 4/25/2023, 9:27:35 PM
10
    date.toLocaleDateString();
11
   //? 4/25/2023
12
    date.toLocaleTimeString();
13
    //? 9:27:35 PM
14
    date.getTime();
15
16
   //? 1682452895363
```











### **Get Methods**

```
date.getFullYear();
                                  //? 2023
    date.getMonth();
                                  //? 3
    date.getDate();
                                 //? 25
    date.getDay();
                                  //? 2
    date.getHours();
                                  //? 21
    date.getMinutes();
                                  //? 27
 6
    date.getSeconds();
                                  //? 35
    date.getMilliseconds();
                                  //? 363
    date.getTime();
                                  //? 1682452895363
    date.getTimezoneOffset(); //? -120
10
```

## **Set Methods**

```
date.setFullYear(2023);  //? set year
date.setMonth(11);  //? set month
date.setDate(1);  //? set date
date.setHours(10);  //? set hours
date.setMinutes(20);  //? set minutes
date.setSeconds(20);  //? set seconds
date.setMilliseconds(20);  //? set milliseconds
date.setTime(1680153156131);  //? set time (milliseconds since Jan 1, 1970)
```











# 4.DOM Methods Accessing Elements

- document.getElementById("id"); //? find element by its id
  document.getElementsByClassName("class"); //? find elements by class
  - document.getElementsByTagName("tag"); //? find elements by tag name
    document.querySelector("selector"); //? find first element matching selector
  - 5 document.querySelectorAll("selector"); //? find all elements matching selector

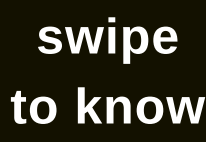
# Creating/Appending Elements

document.createElement("name"); //? create element node
document.createTextNode("text"); //? create text node
elem.appendChild(child); //? append child to element
elem.removeChild(child); //? remove child from element
elem.replaceChild(newChild, oldChild); //? replace child with new child

# **Modifying Elements**

```
elem.innerHTML = "<h2>outerHTML</h2>"; //? set HTML
elem.innerText = "inner text"; //? set inner text
elem.textContent = "text content"; //? set text content
elem.style.color = "blue"; //? set style
elem.outerHTML = "Learn with <strong>Athreos</strong>"; //? replace HTML
```









# Accessing Parent, Children, Siblings

elem.parentElement; //? access parent element
elem.children; //? access element children
elem.firstElementChild; //? access first child
elem.lastElementChild; //? access last child
elem.nextElementSibling; //? access next sibling
elem.previousElementSibling; //? access previous sibling

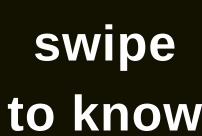
# Modifying Attributes

elem.getAttribute("attr"); //? get attribute value
elem.setAttribute("attr", "value"); //? set attribute value
elem.removeAttribute("attr"); //? remove attribute

# Modifying Element Classes

```
elem.classList.add("my-class"); //? add class
elem.classList.remove("my-class"); //? remove class
elem.classList.toggle("my-class"); //? toggle class
elem.classList.contains("my-class"); //? check for class
```







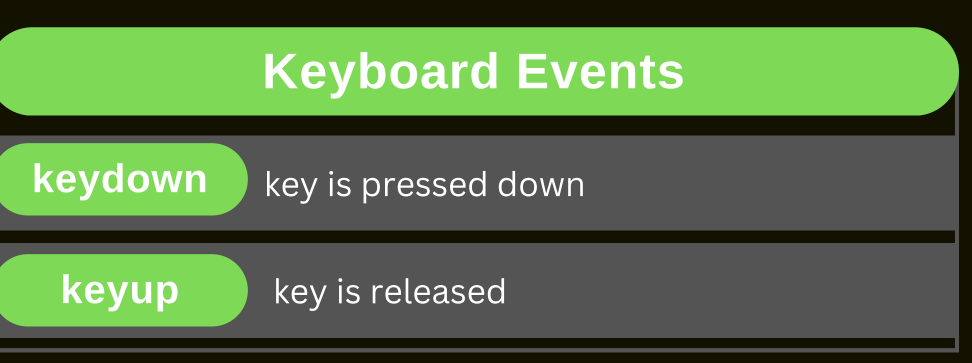


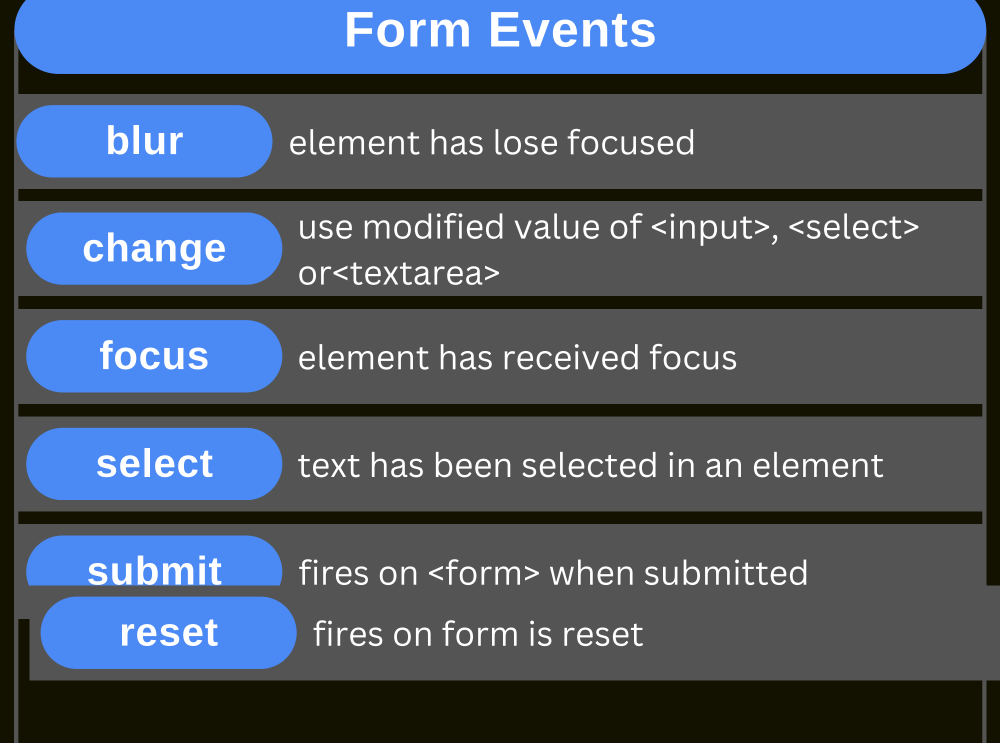


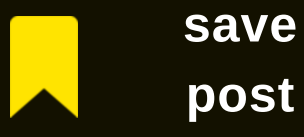
# 5. DOM Events Event Listeners

```
document.addEventListener('click', (event) => {
    console.log('Click Event', event);
});

// unregister event listener
document.removeEventListener('click', (event) => {
    console.log('Unregistered Event', event);
});
```



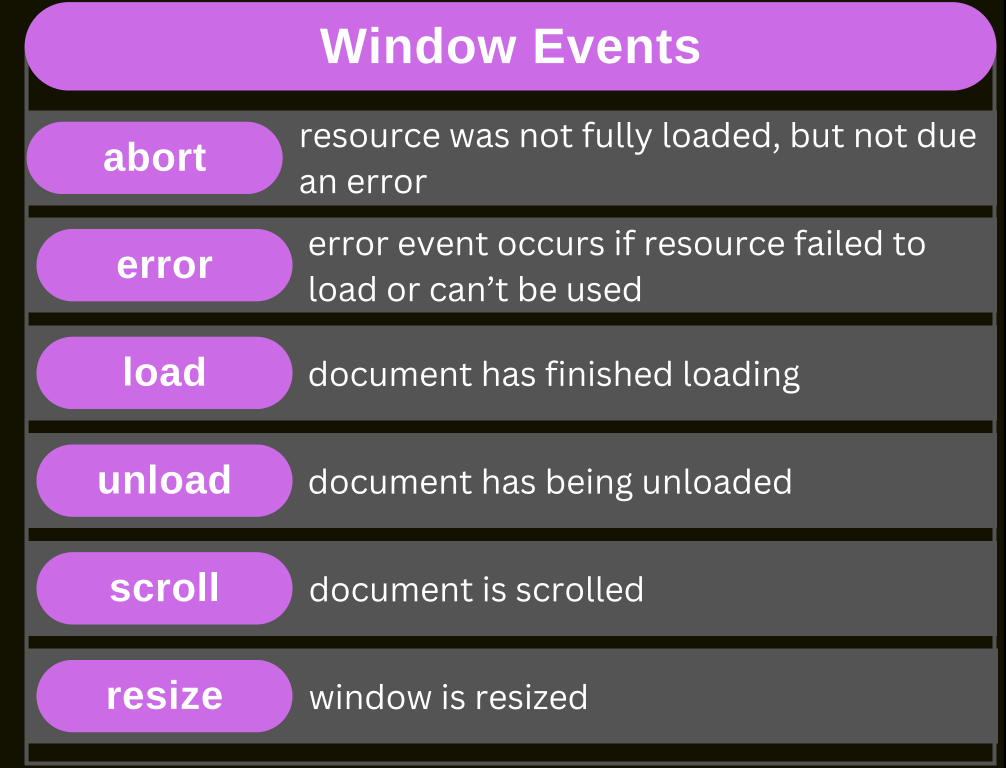








# click left mouse button click dbclick left mouse button double click mousedown pointing device button is pressed when inside element mouseup mouse button released over an element mouseover mouse button enter an element mousemove mouse pointer moves over on elememt



save post

