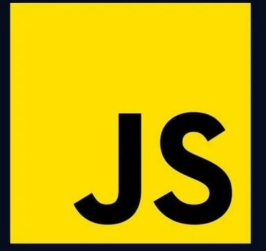
# Advance JS Cheat sheet







#### **Events in JavaScript**

```
. .
                                   index.html
<input type="text" onclick="" />
<input type="text" ondblclick="">
<input type="text" onmousedown="">
<input type="text" onblur="">
<input type="text" onfocus="">
<input type="text" onmouseover="">
<input type="text" onmouseout="">
<input type="text" onchange="">
<input type="text" onkeydown="">
<input type="text" onkeyup="">
<input type="text" onkeypress="">
<form onsubmit=""></form>
<form onreset=""></form>
<input type="text" onselect="">
```





#### Date in JavaScript

```
index.is
const date = new Date(); // 2023-01-22T09:44:48.175Z
date.getDate(); // month's date: 22
date.getMonth(); // Month with 0 index: 0
date.getFullYear(); // Year: 2023
date.getHours(); // Hours: 9
date.getMinutes(); // Minutes: 44
date.getSeconds(); // Seconds: 48
date.getMilliseconds(); // Millisecond: 175
date.getTime(); // Time: 1648101488175
date.setDate(23); // Set date: 23
date.setMonth(3); // Set month: 3
date.setFullYear(2024); // Set year: 2024
date.setHours(10); // Set hours: 10
date.setMinutes(45); // Set minutes: 45
date.setSeconds(49); // Set seconds: 49
date.setMilliseconds(176); // Set Milliseconds: 176
date.setTime(1648101488176); // Set time: 1648101488176
```





#### **Arrays in JavaScript**

```
const fruits = ['\'o', '\'o', '\'o', '\'o', '\'o'];

// converts the array to a string
fruits.toString(); // \(\omega, \omega, \omega, \omega, \omega, \omega
// adds element at the end of the array
fruits.push('\omega'); // ['\omega', '\omega', '
```





### Objects in JavaScript

```
const person = {
   name: 'John',
   age: 30,
   gender: 'male',
};

const jobObject = {
   job: 'developer',
   salary: 1000,
};

// get all object keys
Object.keys(person); // ['name', 'age', 'gender']
// get all object values
Object.values(person); // ['John', 30, 'male']
// get all object entries
Object.entries(person); // [[ 'name', 'John' ], [ 'age', 30 ], [ 'gender', 'male' ]]

// assign object to another object
Object.assign(person, jobObject);
// { name: 'John', age: 30, gender: 'male', job: 'developer', salary: 1000 }
```





# Async/Await JavaScript

```
// Used async to make the function act asynchronous
async function getWeatherData() {
   try {

     // Used await to make the code wait until promise returns a result
     const res = await fetch('https://jsonplaceholder.typicode.com/posts')
     const data = await res.json()

    return data
} catch (err) {
     console.log(err)
}
```





## **Error handling in JS**

```
/* error handling in JavaScript */
function foo() {
    // try catch block
    try {
        // ...
    } catch (e) {
        // catch error
        // ...
    }
}

// executes when when a JavaScript Promise that
// has no rejection handler is rejected
window.addEventListener('unhandledrejection', function () {});
```



