**What is JavaScript?**

**JavaScript** is a lightweight, cross-platform, single-threaded, and interpreted compiled programming language. It is also known as the scripting language for webpages. It is well-known for the development of web pages, and many non-browser environments also use it.

JavaScript is a [weakly typed language](https://www.geeksforgeeks.org/type-systemsdynamic-typing-static-typing-duck-typing/) (dynamically typed). JavaScript can be used for [Client-side](https://www.geeksforgeeks.org/server-side-client-side-programming/) developments as well as [Server-side](https://www.geeksforgeeks.org/server-side-client-side-programming/) developments. JavaScript is both an imperative and declarative type of language. JavaScript contains a standard library of objects, like [Array](https://www.geeksforgeeks.org/arrays-in-javascript/), [Date](https://www.geeksforgeeks.org/javascript-date-objects/), and [Math](https://www.geeksforgeeks.org/javascript-math-object/), and a core set of language elements like [operators](https://www.geeksforgeeks.org/javascript-operators/), control structures, and [statements](https://www.geeksforgeeks.org/javascript-statements/).

* **Client-side:** It supplies objects to control a browser and it’s [Document Object Model (DOM).](https://www.geeksforgeeks.org/dom-document-object-model/) Like if client-side extensions allow an application to place elements on an HTML form and respond to user events such as mouse clicks, form input, and page navigation. Useful libraries for the client side are [AngularJS](https://www.geeksforgeeks.org/introduction-to-angularjs/), [ReactJS](https://www.geeksforgeeks.org/react-js-introduction-working/), [VueJS,](https://www.geeksforgeeks.org/vue-js/) and so many others.
* **Server-side:** It supplies objects relevant to running JavaScript on a server. For if the server-side extensions allow an application to communicate with a database, and provide continuity of information from one invocation to another of the application, or perform file manipulations on a server. The useful framework which is the most famous these days is [node.js](https://www.geeksforgeeks.org/introduction-to-nodejs/).
* **Imperative language:** In this type of language we are mostly concerned about how it is to be done. It simply controls the flow of computation. The procedural programming approach, object, oriented approach comes under this as async await we are thinking about what is to be done further after the async call.
* **Declarative programming:** In this type of language we are concerned about how it is to be done, basically here logical computation requires. Her main goal is to describe the desired result without direct dictation on how to get it as the arrow function does.

**How to Link JavaScript In HTML**

* 1. **Internal:** We can add JavaScript directly to our HTML file by writing the code inside the <script> tag. The <script> tag can either be placed inside the <head> or the <body> tag according to the requirement.

<script>

// JavaScript code

</script>

* 1. **External JS:-** We can write JavaScript code in another files having an extension.js and then link this file in body tag with the help of script src attribute.

<script src="myscripts.js"></script>

**Application of JavaScript**

* Web development
* Web Applications
* Server Application
* Games
* Smartwatches
* Art
* Machine Learning
* Mobile Applications

**Limitations of Javascript**

* **Security risks:** JavaScript can be used to fetch data using AJAX or by manipulating tags that load data such as <img>, <object>, <script>. These attacks are called cross-site script attacks. They inject JS that is not part of the site into the visitor’s browser thus fetching the details.
* **Performance:** JavaScript does not provide the same level of performance as offered by many traditional languages as a complex program written in JavaScript would be comparatively slow. But as JavaScript is used to perform simple tasks in a browser, so performance is not considered a big restriction in its use.
* **Complexity:** To master a scripting language, programmers must have a thorough knowledge of all the programming concepts, core language objects, and client and server-side objects otherwise it would be difficult for them to write advanced scripts using JavaScript.
* **Weak error handling and type checking facilities:** It is a weakly typed language as there is no need to specify the data type of the variable. So wrong type checking is not performed by compile.

**JavaScript Syntax**

JavaScript syntax is the set of rules, how JavaScript programs are constructed:

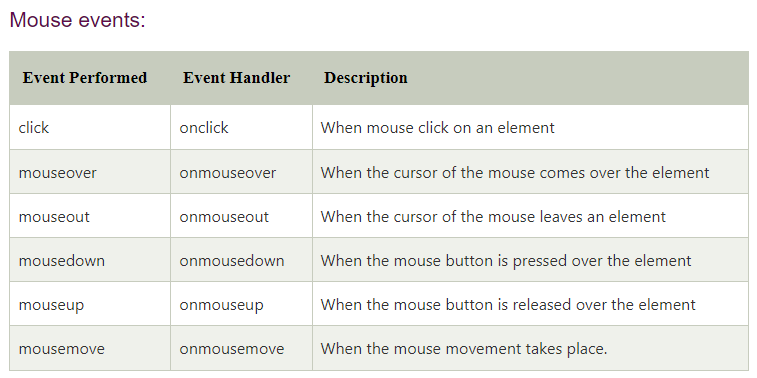
// How to create variables:  
var x;  
let y;  
  
// How to use variables:  
x = 5;  
y = 6;  
let z = x + y;

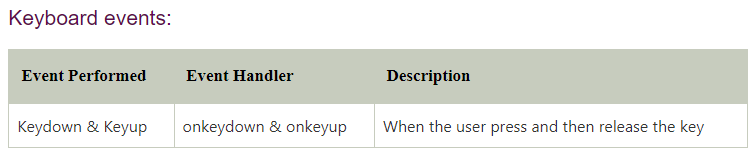
**JavaScript Events**

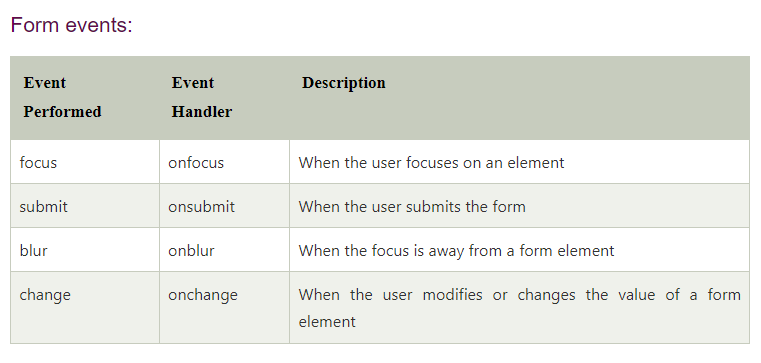
The change in the state of an object is known as an **Event**. In html, there are various events which represents that some activity is performed by the user or by the browser. When [JavaScript](https://www.javatpoint.com/javascript-tutorial) code is included in [HTML](https://www.javatpoint.com/html-tutorial), JS react over these events and allow the execution. This process of reacting over the events is called **Event Handling**. Thus, JS handles the HTML events via **Event Handlers**.

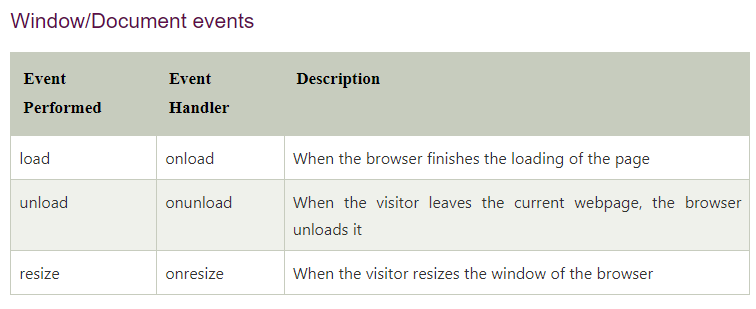
**For example**, when a user clicks over the browser, add js code, which will execute the task to be performed on the event.

Some of the HTML events and their event handlers are:

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