JavaScript Example

Javascript example is easy to code. JavaScript provides 3 places to put the JavaScript code: within body tag, within head tag and external JavaScript file.

Let’s create the first JavaScript example.

1. **<script** type="text/javascript"**>**
2. document.write("JavaScript is a simple language for learners");
3. **</script>**

The **text/javascript** is the content type that provides information to the browser about the data.

The **document.write()** function is used to display dynamic content through JavaScript.

## Places to put JavaScript code

1. Between the body tag of html
2. Between the head tag of html
3. In .js file (external javaScript)

## 1) JavaScript Example : code between the body tag

In the above example, we have displayed the dynamic content using JavaScript. Let’s see the simple example of JavaScript that displays alert dialog box.

1. **<script** type="text/javascript"**>**
2. alert("Hello dear");
3. **</script>**

<html>

<body>

<script type="text/javascript">

document.write("JavaScript is a simple language for learners");

</script>

</body>

</html>

## 2) JavaScript Example : code between the head tag

Let’s see the same example of displaying alert dialog box of JavaScript that is contained inside the head tag.

In this example, we are creating a function msg(). To create function in JavaScript, you need to write function with function\_name as given below.

To call function, you need to work on event. Here we are using onclick event to call msg() function.

1. **<html>**
2. **<head>**
3. **<script** type="text/javascript"**>**
4. function msg(){
5. alert("Hello Javatpoint");
6. }
7. **</script>**
8. **</head>**
9. **<body>**
10. **<p>**Welcome to JavaScript**</p>**
11. **<form>**
12. **<input** type="button" value="click" onclick="msg()"**/>**
13. **</form>**
14. **</body>**
15. **</html>**

# External JavaScript file

We can create external JavaScript file and embed it in many html page.

It provides **code re usability** because single JavaScript file can be used in several html pages.

An external JavaScript file must be saved by .js extension. It is recommended to embed all JavaScript files into a single file. It increases the speed of the webpage.

Let's create an external [JavaScript](https://www.javatpoint.com/javascript-tutorial) file that prints Hello Javatpoint in a alert dialog box.

**message.js**

1. function msg(){
2. alert("Hello Javatpoint");
3. }

Let's include the JavaScript file into [html](https://www.javatpoint.com/html-tutorial) page. It calls the [JavaScript function](https://www.javatpoint.com/javascript-function) on button click.

**index.html**

1. **<html>**
2. **<head>**
3. **<script** type="text/javascript" src="message.js"**></script>**
4. **</head>**
5. **<body>**
6. **<p>**Welcome to JavaScript**</p>**
7. **<form>**
8. **<input** type="button" value="click" onclick="msg()"**/>**
9. **</form>**
10. **</body>**
11. **</html>**

## Advantages of External JavaScript

There will be following benefits if a user creates an external javascript:

1. It helps in the reusability of code in more than one HTML file.
2. It allows easy code readability.
3. It is time-efficient as web browsers cache the external js files, which further reduces the page loading time.
4. It enables both web designers and coders to work with html and js files parallelly and separately, i.e., without facing any code conflictions.
5. The length of the code reduces as only we need to specify the location of the js file.

## Disadvantages of External JavaScript

There are the following disadvantages of external files:

1. The stealer may download the coder's code using the url of the js file.
2. If two js files are dependent on one another, then a failure in one file may affect the execution of the other dependent file.
3. The web browser needs to make an additional http request to get the js code.
4. A tiny to a large change in the js code may cause unexpected results in all its dependent files.
5. We need to check each file that depends on the commonly created external javascript file.
6. If it is a few lines of code, then better to implement the internal javascript code.