

1. Way of Using JavaScript

There are three places to put the JavaScript code.

- Between the <body> </body> tag of html (Inline JavaScript)
- Between the <head> </head> tag of html (Internal JavaScript)
- In .js file (External JavaScript)

1.1 Inline JavaScript

When java script was written within the html element using attributes related to events of the element then it is called as inline java script.

Ex : <html>

<form>

<input type="button" value="Click" onclick="alert('Button Clicked')"/>

</form>

</html>

4.2 Internal JavaScript

When java script was written within the section using element then it is called as internal java script.

Ex : <html>

<head>

<script>

function msg()

```
{
  alert("Welcome in JavaScript");
}
</script>
</head>
<form>
  <input type="button" value="Click" onclick="msg()"/>
</form>
</html>
```

4.3 External JavaScript

Writing java script in a separate file with extension .js is called as external java script.

For adding the reference of an external java script file to your html page, use tag with src attribute.

Ex :

Create a file with name functions.js and write the following java script functions in it.

```
function msg()
{
  alert("Welcome in JavaScript");
}
```

Create a html page and use the file functions.js as follows (index.html)

```
<html>
```

```
<head>
<script type="text/javascript" src="message.js"></script>
</head>
<body>
<form>
<input type="button" value="click" onclick="msg()"/>
</form>
</body>
</html>
```