Onload Event in JS :

* In JS, this event can apply to launch a particular function when the page is fully displayed.It can also be used to verify the type and version of the visitor’s browser.We can check what cookies a page uses by using the onload attribute.
* In HTML, the onload attribure fires when an object has been loaded.The purpose of this attribute is to execute a script when the associated element loads.
* In **HTML, the onload attribute is generally used with the <body> element** to execute a script once the content (including CSS files,images,scripts etc.) of the webpage is completely loaded.It is not necessary to use it only with <body> tag, as it can be used with other HTML elements.
* The difference between the document.onload and window.onload is : document.onload triggers before the loading of images and other external content.It is fired before the window.onload. While the window.onload triggers when the entire page loads,including CSS files,script files,images etc.
* Syntax : window.onload = fun()