**windows Object:**

* + Window object is the top of the object in the browser in javascript environment.
  + When the browser is loaded then that time main object window will call on javascript
  + Window object allow more properties and method to work on browser windows level like open the window, resize or minimize the window or windows location or gettingURL details those we can acheicve
  + setTimeout, setInternal and console are global functions

**document Object**

document object is property of window object. It represent the html document loaded section on the browser.

we can modify and manipulate the html elements using document object

mehtods are getElementById, creteElement are mostly we use in object

**Example**

<!DOCTYPE html>

<html>

<head>

<title>Window Load Example</title>

<script>

function onLoad() {

const smvalue= document.getElementById('sample').value;

alert('Output' + smvalue);

}

window.onload = onLoad;

</script>

</head>

<body>

<input type="text" id="sample" value="Hello, World">

</body>

</html>