**window**

* **“window” object represents the current working browser window.**
* **browser creates only one window object.**
* **It has the following methods & properties**

**href**

This property represents the url of the current working/running/viewing web page in the browser window.

**window.href**

**window.href=newurl**

* + - **screenX**

this property represents X-cord of current browser position on the screen

Syn: **window.screenX**

**window.screenX=Npx**

* + - **screenY**

this property represents Y-cord of current browser position on the screen

**Syn: window.screenY**

**alert()**

**confirm()**

**prompt()**

**parseInt()**

**parseFloat()**

**setTimeout()**

**call back, timer, it exe task, only once after n sec**

**setTimeout(fun/fe/af, “interval”)**

**setInterval()**

**call back, timer, it exe task, repeatedly for every n sec**

**setInterval(fun/fe/af, “interval”)**

**clearTimeout() 🡺 it stops/removes timeout**

**clearTimeout(t-index)**

**clearInterval() 🡺 it stops/removes interval**

**clearInterval(t-index)**

**print()**

this method displays print dialog box, which is used to print the current webpage/document through the selected printer.

most browsers before printing the page, they show "Print Preview" also. **Syn: window.print()**