Objects of Web Programming

Document:

- > When an HTML document is loaded into a web browser, it becomes a document object.
- The document object is the root node of the HTML document.

Methods:

document.createComment () - used to create the comment node with the specified text. document.getElementById() - returns the element that has ID attribute with specified value. document.getElementByClassName() -Returns a HTMLCollection containing all elements with the specified class name

document.getElementByName() - returns a HTML collection containing all elements with the specified name.

document.getElementByTagName() - return a HTML collection containing all elements with the specified tag name.

document.close() - Closes the output stream previously opened with document.open()

document.write() - writes Html expression or javascript code to a document.

document.open() - Opens an HTML output stream to collect output from document.write()

Window:

- The window object is supported by all browsers. It represents the browser's window.
- ➤ All Global JavaScript object, functions and variables automatically become members of the window object
- > Global variables are properties of the window object.
- > Global functions are methods of the window object.

```
window.open() - open a new window
window.close() - close the current window
window.moveTo() - move current window
window.resizeTo() - resize the current window
window.print() - prints the current page
window.alert() - displays an alert box with a message
window.resizeBy() - resizes the window by the specified pixels.
window.resizeTo() - resizes the window to the specified width and height.
```

Navigator:

The navigator objects contain information about the browser.

Navigator Object Properties:

appCodeName - returns the code name of the browser.

appName - returns the name of the browser.

appVersion - returns the version of the browser.

cookieEnabled - determines whether cookies are enabled in the browser.

language - returns the language of the browser

online - determines whether browser is online

geolocation - Returns a Geolocation object that can be used to locate the user's position

product - returns the engine name of the browser.

platform - returns for which platform the browser compiled

Navigator object Methods:

javaEnabled() - Specifies whether the browser has Java enabled or not. taintEnabled() - specifies whether the browser has data tainting enabled or not.