**1.Comparison of the document and window objects:**

|  |  |
| --- | --- |
| Document Objects | Window Objects |
| **ActiveElement**:It returns the currently active elements in the document. | **Closed**: It holds a Boolean value that represents whether the window is closed or not. |
| **BODY**:It returns the contents of the body element. | **Console**: It returns a reference to the console object which provides access to the browser’s debugging console. |
| **baseURi:**It returns a string value that represents the base URI of the document. | **defaultStatus**:It is used to define the default message that will be displayed in the status bar when no activity is carried on by the browser. |
| **Cookies**:It returns the cookie of the current document. | **Controllers**: returns the XUL controller objects for the current Chrome window. |
| **defaultView**:It returns the current Window Object. | **Crypto**:It returns the browser crypto object. |
| **designMode**: It is used to set documents as editable or read-only. | **Frames**[]:It represents an array that contains all the frames of a given window. |
| **Domain**:It returns the domain name of the document server. | **Document**:It returns a reference to the document object of that window. |
| **Doctype**:It returns the document’s doctype. | **DOMpoint**:It returns a reference to a DOMPoint object, which represents a 2D or 3D point in a coordinate system. |
| **fullScreenElements**:It returns the element that is currently present in full-screen mode. | **fullScreen**:This property indicates whether the window is displayed on full screen or not. |
| **Syntax:**  document.property\_name; | **Syntax:**  window.property\_name; |