1. **Difference between Document & Window Object:**

|  |  |
| --- | --- |
| **Document Object** | **Window Object** |
| It represents webpage loaded in browser. | It represents a browser window or frame that display contents of webpage. |
| **Syntax: document.property\_name;** | **Syntax: window.property\_name;** |
| Can access element in HTML page and add dynamic content to our webpage using **window.document**  or **document.** | It is created whenever window appears on the screen to display the content of document. |
| It is the direct child of the window object. It is also known as Document Object Model(DOM). | Global variables are defined on the window object. Example: alert(),confirm() are the methods. |
| **Methods: document.getElementId(), document.getElementByTagName(), document.querySelector()** | **Methods: Alert()** is similar to **window.alert()** |
| **Properties:** URL,title,head,domain,cookie. | **Properties:** document, location |