**3. Read about the difference between window screen and document in JavaScript:**

* In JavaScript, the terms "window," "screen," and "document" refer to different objects and concepts that are part of the web browsing environment.

**Window Object: -**

* Window object represents the browser window or the global context for a web page.
* It shows the entire browser window, including the tabs or frames within it.
* Some window object methods used in JavaScript are "window.location" and "window.open()".
* "window.location" can be used to get the current page address (URL).
* "window.open()" can be used to new browser window or tabs.

**Screen object: -**

* The screen object represents the physical display screen or monitor where the web page is working.
* It gives the information about the web page dimensions such as height, width and pixel depth.
* Some screen object methods used in JavaScript are "screen.width" and "screen.height".
* "screen.width" can be used to find the total width of user's screen.
* "screen.height" can be used to find the total height of user's screen.

**Document object: -**

* The document object represents the Document Object Model (DOM) of the current web page.
* Document object is used to interact with the web page's structure.
* It also represents including HTML elements, their properties, and their relationships.
* DOM is a programming interface that allows us to create, change or remove elements from the document.