**3.Read about the difference between window, screen and document in javascript.**

* **Answer:**

In JavaScript, **window, screen**, and **document** are three distinct objects with different purposes:

1. **Window**:

The **window** object represents the browser window or tab that contains the current web page. It is the top-level object in the browser's JavaScript object model (DOM). It provides access to many properties and methods that allow you to control the behavior of the browser window, including opening and closing windows, navigating to new pages, and interacting with the user.

1. **Screen:**

The **screen** object represents the physical screen or display that the browser window is being rendered on. It provides information about the dimensions and characteristics of the screen, such as its width and height, pixel density, and color depth.

1. **Document:**

The **document** object represents the web page itself, including all of its HTML, CSS, and JavaScript code. It provides methods and properties that allow you to manipulate the contents of the web page, such as adding or removing elements, changing the style of elements, and responding to user interactions.

Finally, **window** is the top-level object that provides access to the browser window and its properties**, screen** provides information about the physical screen or display, and **document** provides access to the web page and its contents.