**Difference Between Window,Screen,&Object in Javascript**

**Window:**

**window is the actual global object.window is the execution context and global object for that context's JavaScript.A window has window.document and window.screen properties.Each browser tab has its own top-level window object. Each <iframe> (and deprecated <frame>) element has its own window object too, nested within a parent window. Each of these windows gets its own separate global object. window.window always refers to window, but window.parent and window.top might refer to enclosing windows, giving access to other execution contexts. In addition to document and screen described below, window properties include**

* **setTimeout() and setInterval() binding event handlers to a timer**
* **location giving the current URL**
* **history with methods back() and forward() giving the tab's mutable history**
* **navigator describing the browser software**

**Screen:**

**screen describes the physical display's full screen.The screen is the screen, it contains properties about the user's display.The window object also has a screen object with properties describing the physical display:screen properties width and height are the full screenscreen properties. availWidth and availHeight omit the toolbar.**

**Document:**

**The document is where the DOM is.Document contains the DOM, initialized by parsing HTML.**