**DIFFERENCE BETWEEN NODE AND BROWSER**(BOTH OF THEM ARE **JAVA SCRIPT** EXECUTOR)

**NODE:**

* Does not have predefined “window” object cause, it doesn’t have a window to draw anything.
* “Location” object is related to a particular URL; that makes it is page specific. So, node doesn’t require that.
* Does not “Document” object also causing it never have to render anything in the page.
* Node has “Global” which is a predefined global object it contains several functions that are not available in browsers, causing they are need to serve side works only.
* Node is headless
* Node process request object.

**BROWSER:**

* “Window” is a predefined global object which has functions and attributed that have to deal with window that has been drawn.
* “Location” is another predefined object in browsers, that has all the information about the URL we have loaded.
* “Document” which is also another predefined global variable, has the HTML which is rendered.
* Browser may have an object named “Global” but it will be the exact obe as the window.
* Browsers are not headless
* Browser processes response object