**Difference Between NodeJS and Browser JS(Console)**

|  |  |
| --- | --- |
| **NodeJS** | **BrowserJS** |
| * Node doesn’t have predefined windows object since it doesn’t have window to draw anything | * Window is predefined global object which has functions and attribute that have to deal with window that has been drawn |
| * Location object is related to a particular url ,that means it is page specific so node doesn’t requires that | * Location is another predefined object in browser that has all information of url that we have loaded |
| * Node does not have document object,cause it never have to render anything in page | * Document is predefined global variable in browser ,that has the html which is rendered |
| * Node has global predefined object which has several functions that are not available in browser,as it is needed for server side work only | * Browser may have global object which is exactly similar to windows |
| * “require “ is a predefined object in node which is used to include modules in the app | * Browser doesn’t have “require” predefined.You can include it in app by asynchronous file loading |