1. List 5 difference between Browser JS(console) v Nodejs

|  |  |
| --- | --- |
| JS(console) | Nodejs |
| 1.Window is a predefined global object which has functions and attributes, that have to deal with window that has been drawn. | 1.Node doesn’t have a predefined  “window” object cause it doesn’t  Have a window to draw anything |
| 2. Location object is related to a particular url that means it is for page specific . so node doesn’t require that. | 2. Location is another predefined object in browser, that has all the information about the url we have loaded. |
| 3.Documents which is also another predefined global variable in browsers has the html which is redered | 3. Ofcourse Node doesn’t have “documents” object also, cause it never have to render anything in a page. |
| 4.Browsers may have an object named “global”, but it will be the except one as window. | 4.Node has “global”, which is a predefined global object. It contains several functions that are not available in browsers, cause they are needed for server side works only. |
| 5. Browser don’t have “require” predefined. You may include it in your app for asynchronous file uploading. | 5.Requires object is predefined in node which is used to include module in the app. |