1. Difference between http1.1 and http2.

The major difference between both the versions is that HTTP 2 loads the page much faster than HTTP 1. HTTP 2 is able to do because it prioritizes content during the loading process.

HTTP 1.1 loads the content one after the another so if initial part of the page in unable to load then the rest of the page won’t be able to load. Whereas HTTP 2 uses a single TCP connection to multiple streams of data so that no one resource blocks any other resource.

Server push: nowadays webpages use multiple resources due to which to load the page faster HTTP2 pushes the resources even before the user has asked for it.

1. http version history

HTTP stands for hypertext transfer protocol. HTTP is a set of rules about how the server and the user’s PC will communicate while loading the website. The first version of http came into existence in 1997 as it went through many updates and changes it was called HTTP 1.1. This version is still live on the web. A new version of http was released in 2015 called HTTP 2.

1. List 5 difference between Browser Js(console) vs NodeJs

Most of what we do with browser js console is interacting with DOM and UI whereas node.js

doesn’t. Node js is an independent javascript runtime which can execute javascript code without the help of browser.

Node js is used for the server side and browser js is used for the client-side.

In node js everything is a module, all the code I kept inside the module. Moduling is not mandatory in browser js.