**1.Difference between HTTP1. 1 vs HTTP2**

HTTP/2 supports queries multiplexing, headers compression, priority and more intelligent packet streaming management as compared to HTTP/1 therefore HTTP/1 is slower and can cause redundancy.

**2.http version history**

HTTP 0.9 🡪 HTTP 1.0 🡪 HTTP 1.1 🡪 HTTP 2.0.

**3.List 5 difference between Browser js console vs Node js**

* JS is a programming language that is used for writing scripts on the website. Node Js is a run time JS environment.
* Browser js is used client side and node js is used server side.
* Browser JS can add HTML tags but node js can`t.
* Browser JS can modify DOM but node js can`t.
* Browser JS can run on any browser engine but node js only runs on V8 engine of chrome.

**4.what happens when you type a URL in the address bar in the browser**

1. The browser looks up the IP address for the domain name via DNS
2. The browser sends a HTTP request to the server
3. The server sends back a HTTP response
4. The browser begins rendering the HTML