1. Difference between HTTP 1.1 and HTTP 2?

Ans:HTTP1.1- Developed By Tim berners-Lee in 1989. That time HTTP is considered as a Top-Level Protocol used to communicate between client and server. It consists of only two methods GET and POST. For Example if a client try to access google webpage the client sends the HTTP Get request to google to access the webpage.

HTTP2- HTTP 2 involves upgradation of new features in web application because it consists of HTTP high level protocol also.

It also consists of HTTP1.1 METHODS, URL AND CODES.

Which makes web application render easily.

- 2. List 5 differences between Browser JS vs Node Js.
 - JS is basically used on the client-side.
 - Node-js used in the server-side.
 - Javascript can run in any browser
 - Nodejs can only run in V8
- 3. HTTP Version history?

Year	HTTP Version
1991	0.9
1996	1.0
1997	1.1
2015	2.0
2020	3.0

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

When you type a URL in a address bar, the browser looks for the IP address of the domain name using DNS or Domain Name Server, and fetch a details of webpage to be loaded on client side.