2.Write a blog on Difference between HTTP1.1 vs HTTP2

|  |  |
| --- | --- |
| HTTP1.1 | HTTP2 |
| \*Introduced President Connection pipelining cache control and many and other features (1997)  \*The Standardised Protocol  \*load a single request for every TCP connection  \*Introduced a warning header field to carry additional information about the status of the message | \*Based on googles QUIC that uses UDP instead of TCP (2015)  \*A Protocol Of greater performance  \*Avoid Network delay by using multiplexing  \*It also provide a feature called server to send data that the client will need but ha not yet requested |

3.Write a blog about objects and its internal representation in javascript

\* It’s most important data-type and forms the building blocks for modern JavaScript. These objects are quite different from JavaScript’s primitive data-types (Number, String, Boolean, null, undefined and symbol) in the sense that while these primitive data-types all store a single value each (depending on their types).

Using keyword by java script

var person = new Object();  
person.firstName = “John”;  
person.lastName = “Doe”;  
person.age = 50;  
person.eyeColor = “blue”;