1.HTTP 1.1 VS HTTP 2

|  |  |
| --- | --- |
| HTTP 1.1 is an create in 1997 | HHTP 2 is an created in 2015 |
| HTTP 1 Is an load delayed | HTTP 2 is faster and most reliable than http 1 |
| HTTP 1 is an load single request for every Tcp connection | HTTP 2 avaoid network delay using Multiplexing |
| If every every time request will be send server and get information of data | HTTP 2 is an collect all information and go the server get the data within a minute |
| HTTP 1 is an connection to pipeline and control it | HTTP 2 is based an google spyd’s allow Multiplexing and server push |
| It is wired conecction | It is wireless |

2. Blog on object and internal representation in Javascript

Objects in Javascript , just as in many other programming languages can be object in real life.the concept of object in java script it can be easily understood real tangible object. In javascript easily identify an object and properties. If any object they had properties like colour and weight shape it all easily identify by Javascript.

Like all javascript object has properties both object name (compulsory it could one variable) and property name in sensitive. You can define a property assigned by value.

Unassigned values an object are undefined.

For example:

myCar.color; // undefined

Javascript object can also be accessed or set using bracket notation that object called like associated arrays.

An object is reference data type. are assigned the reference value are given a reference or a pointer that value. That reference pointer location stored in memory object.