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

**HTTP 1.1**

* The Standerdise Protocol
* Method support: Get, Post, Delete, Trace, Option.
* This is HTTP Version we commonly use.

**HTTP 2**

* Improve the speed over HTTP 1.1.
* Reduce the latency by enabling full request and response multiplexing.
* HTTP 2 is a binary protocol.
* Request multiplexing over single TCP connection

**Object**

* Object is used to store a keys and values
* Object is composite data type.
* Type of an object is object.
* Object can defined by

Key variable = {

Key: value,

Key: Value,

Key: Value

}

* We can console the object by two methods

Variable. Key (OR) variable [“key”].

* Namely dot method and off method.
* By using off method we can dynamically change the value.