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

HTTP1.1:

* It is a standardized protocol.
* HTTP1.1 is an network delay protocol
* It loads a single request for every TCP connection.
* In HTTP1.1 which keeps all requests and responses in plain text format.
* Fast but not much secureas HTTPs

HTTP2:

* It is a Binary protocols consumes less bandwidth.
* HTTP2 avoids network delay.
* All messages in binary format.
* Reliable Fast and most secured one.
* It uses multiplexing method to process more than one request at the same time.

2.Write a blog about objects and its internal representation in Javascript:

var student={

Name:”Sathiya”,

Age:21,

Year:2021,

Address:”Boston, San Francisco”

};

Console.log(student);