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

Ans:

I. HTTP 1.1 is a standardized protocol more the 15 years of extension . HTTP 2 is faster than HTTP 1.1   
II. HTTP/1.1: Uses a single connection for each request-response cycle. If a resource is requested while another is being fetched, it has to wait.

III. HTTP/2: Introduces multiplexing, enabling multiple requests and responses to be sent concurrently over a single connection. This significantly improves page load times.

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

Ans:

Javascript is a collection of objects, Everything in javascript is an object.  
An object is an Key value pair ,where, Keys as properties and values as data which it refers to.  
  
An object is composed of properties(variables and its value) and methods(Functions).  
  
var user={

name:”sanjay”,

age: 22

}

console.log(user.name)//sanjay

(or)

Var user = new Object();

user.name=”sanjay”;

user.age=22

console.log(user.name)//sanjay