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

* HTTP 2.0 is a binary protocol that numerous streams going over a single TCP connection
* The contents of each stream are HTTP 1.1 requests and responses, just encoded and packed up differently
* HTTP 2.0 can push resources to the client even without the client requesting them
* HTTP/1.1 allows only **one request**
* HTTP/2 allows clients to make **multiple requests** over one TCP connection
* http/2 is evolution, and brings new features like web push. And http/2 much faster than http/1.1, better data compression, better security

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

* Objects are the representation of real-world entities in any language representing things by defining its properties along with their values.
* In JavaScript, objects may be defined as an unordered collection of related data, of primitive or reference types, in the form of **“key: value”** pairs.

Ways to create an object in JavaScript are as follows-

Object literal

object literal is a comma-separated list of name-value pairs wrapped in curly braces. Object literals encapsulate data

var car={id:1 , name:’abc’}

Object constructor

Useful when we require to create multiple objects of similar type. etc