**1)difference between http1.1 and http2:**

* HyperText Transfer protocol
* HTTP1.1 introduced in 1997,HTTP2 introduced in 2015
* speed in HTTP2 is greater than HTTP1.1
* In HTTP1.1,TCP connection is limited which leads to HOL(Head Of Line Blocking).
* In HTTP2, it is single secured TCP connection setup which has multiple streams.
* In HTTP1.1,each HTTP request will carry header data separately.
* In HTTP2, header data is separated from HTTP request.(HPACK)
* HTTP2 has PUSH frame feature additionally.
* HTTP2 can support HTTP1.1.

**2)objects and its internal representation in javascript:**

* objects in JavaScript may be defined as an unordered collection of related datatypes of primitive or reference types, in the form of “key: value” pairs.
* These keys can be variables or functions and are called properties and methods, respectively, in the context of an object.
* For Eg. If your object is a student, it will have properties like name, age, address, id, etc..,

CREATING OBJECTS USING OBJECT LITERAL METHOD:

let studentDetails ={ name:srihari.k,

batch:B51WDtamil,

timings:morning};