**HTTP 1.1 vs HTTP 2**

HTTP stands for Hyper text Transfer Protocol , the secured version of this will be HTTPS where “S” from HTTPS stands for “ SECURED “ . We have HTTP 1.1 and HTTP 2 , where HTTP is an older version and HTTP 2 is the updated version . In HTTP 1.1 , the request that has been sent and also the response that will be delivered will be in a single connection , if multiple request or reponse , in other terms if there is a multi connections are made , this will lead to inefficiency and probably result in delays , whereas in HTTP 2 , it has multiplexing , which alows the client to send multiple of request in a single TCP connection . The client needs to request or deal with all resources particularly , for example if tyhe client wants to receive CSS or JavaScript code he wants to send a request one by one , where this is not the same scenario in HTTP 2 , once you send request for HTML , you will automatically get CSS and JavaScript if the HTML file has it.

**OBJECTS IN JS**

Objects in JavaScript are just like variables storing some values or elements in it , to be more specify , objects something which would contain some of its properties , to make out a better understanding the below object is being created :

let \_person ={

name:”Sudharshan”,

age:20,

city:”salem”,

isAlive:true,

};

As seen in the above example objects can carry both the primitive and non primitive data types .