DAY1

2. Writea blog on Difference between HTTP1.1 vs HTTP2.

* HTTP2 is much faster and more reliable HTTP1.1.
* IN HTTP/2 all the requests will be downloaded in parallel while in HTTP 1.1 requests were mad in a queue.
* HTTP2 is new version of Hyper Text Transfer protocol. HTTP/2 is used to deliver pages to the browser from server on the web.
* IN HTTP/2, HTTP headers are compressed, in HTTP1.1 HTTP headers are not compressed.
* In HTTP/2 server can push data without user request, this will increase the speed for users with high latency. While HTTP1.1 speed for users is less.

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

* All the objects in JavaScript are associated with their own properties;
* Objects, in JavaScript, it is most important data-type and forms the building blocks in modern JavaScript.
* These objects are quite different from JavaScript's primitive datatypes (Number, String, bollean,null,undefined and symbol)in the sense that while these primitive data types all store in a single value each(depending on their types).
* Objects are more complex and each object may contain any combination of these primitive data types as well as refernce datatypes.
* For example: if object is a student,it will have properties like name,age,address,rollnumber etc,and methods like updateNam,updateAddress etc.