1. Write a blog on Difference between HTTP1.1 vs HTTP2
   * HTTP/1.1, which keeps all requests and responses in plain text format,
   * HTTP/2 uses the binary framing layer to encapsulate all messages in binary format, while still maintaining HTTP semantics
   * Multiple data packets cannot pass each other when traveling to the same destination, there are situations in which a request at the head of the queue that cannot retrieve its required resource will block all the requests behind it. This is known as *head-of-line (HOL) blocking*
   * While in HTTP2 the interleaved requests and responses can run in parallel without blocking the messages behind them, a process called *multiplexing*. Multiplexing resolves the head-of-line blocking issue in HTTP/1.1 by ensuring that no message has to wait for another to finish.
   * This also means that servers and clients can send concurrent requests and responses, allowing for greater control and more efficient connection management.
   * Page load times vary from HTTP/1.1 and HTTP/2 depending on several factors such as bandwidth, client and server resources available at the time of testing. While the loading time is considers HTTP/2 performance is higher than HTTP/1.1
2. Write a blog about objects and its internal representation in JavaScript
   * An object, is a reference data type. Variables that are assigned a reference value are given a reference or a pointer to that value. That reference or pointer points to the location in memory where the object is stored. The variables don’t actually store the value.
   * objects in JavaScript may be defined as an unordered collection of related data, in the form of “key: value” pairs. These keys can be variables or functions and are called properties and methods of an object.
   * For Eg. If your object is a student,

Var student = [{ "id": "1", "name": "Lura Senger", "email": "Xander\_Collier@yahoo.com}, { "id": "2", "name": "Wilburn Weber", "email": "Bennett\_Kreiger11@yahoo.com" }]

It will have properties like name, email, id,and these data can be accessed through the key representation of required value at console

i.e…”console.log(arr[i].id , arr[i].name , arr[i].email)”