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

HTTP

* HTTP (Hypertext Transfer Protocol) is the foundation for most web applications.
* The two most recent versions of HTTP are HTTP/1.1 and HTTP/2.
* These have several key differences in terms of performance, security, and resource management.

HTTP/1.1

* HTTP/1.1, released in 1997
* The development of HTTP was initiated by Tim Berners-Lee at CERN in 1989
* Therefore, it was a collaborative effort involving multiple individuals and organizations
* Slower Rendering of websites
* Low efficient data transmission and establishing the connection

HTTP/2

* HTTP/2, released in 2015
* HTTP/2 was developed by the HTTP Working Group of the Internet Engineering Task Force (IETF)
* Faster rendering of website
* Hign efficient data transmission and establishing the connection.

1. Write a blog about objects and its internal representation in Javascript

Javascript object:

* An object is a collection of related data and/or functionality, usually consisting of several variables and functions

Working with Objects

To work with objects in JavaScript, you can create new objects, access and modify object properties, and call object methods. Here are some common tasks:

* **Creating an object**: Use the object initializer syntax or the Object() constructor to create a new object

**Accessing object properties**: Use the dot notation (object.property) or the bracket notation (object["property"]) to access object properties

**Modifying object properties**: Assign new values to object properties or use the delete operator to remove properties

**Calling object methods**: Use the call operator (object.method()) to invoke object method.