|  |  |
| --- | --- |
| HTTP 1.1 | HTTP 2 |
| * It is the older version of this protocol * It only allows one request at a time * It doesn’t allows servers to push * Transport Layer Security encryption is optional * It uses a text-based protocol, Compared to HTTP2, it is slower | * It is the newer and more advanced version * It allows multiple requests and responses to be sent over a single connection simultaneously * It allows servers to push * Transport Layer Security) encryption by default * It uses a binary protocol, which makes it more efficient and faster to parse |

1. Write a blog on Difference between HTTP1.1 vs HTTP2
2. Write a blog about objects and its internal representation in JavaScript

In JavaScript, objects are one of the fundamental data types and are used to store collections of related data and functionality. Objects are composed of properties, which are key-value pairs, and methods, which are functions that belong to the object.

In terms of internal representation, objects in JavaScript are implemented as dynamic, associative arrays. This means that objects are essentially a collection of key-value pairs, where the keys are strings and the values can be any JavaScript data type, including other objects.

When an object is created in JavaScript, the engine creates a new object and allocates memory to store its properties and methods. Each property and method is stored as a separate key-value pair in the object's internal data structure.