* Difference between HTTP1.1 and HTTP2

|  |  |  |
| --- | --- | --- |
|  | **HTTP1.1** | **HTTP2** |
| Introduced | 1997 | 2015 |
| Method | Pipelining | Multiplexing |
| Resource Load | It loads resource one after other. | Multiple resource can be loaded. |
| Blocks | It blocks all other resources behind one resource and allows one by one. | It does not block and need not send or receive in order |
| TCP Usage | Uses multiple TCPs to send multiple streams of data. | Uses single TCP to send multiple streams of data. |
| Diagram | Sever  Client  Close  Open  Time | Close  Sever  Client  Open  Time |

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

An object is a collection of properties, and a property is an association between a name (or key) and a value. Objects are classified as JSON and Array is also a JSON object. Objects are non-primitives whereas other are primitives. An array in JavaScript is a type of global object that is used to store data. Arrays consist of an ordered collection or list containing zero or more data types, and use numbered indices starting from 0 to access specific items.