Http1.1

* It loads resources one after the other, so if one resource cannot be loaded, it blocks all the other resources behind it
* It works on the textual format.
* It uses requests resource In lining for use getting multiple pages.
* More broadband Consumption

Http2

* It use a single TCP connection to send multiple streams of data at once so that no one resource blocks any other resources.
* It works on the Binary format.
* It uses PUSH frame by server that collects all multiple pages.
* Less broadband consumption.
* It is faster in terms of performance and efficiency.

objects and its internal representation in JavaScript

* Object is a important datatype in JavaScript.
* It can hold many values in form of Key: Value pair.
* These keys can be variables or functions and are called properties and methods, respectively, in the context of an object.