**1.Difference between HTTP1.1 vs HTTP2**

|  |  |  |
| --- | --- | --- |
| Feature | HTTP/1.1 | HTTP/2 |
| Connection Handling | Separate connection for each thing you do. | You can do multiple things at the same time on a single connection. |
| Multiplexing | Only one thing at a time. | Many things can happen at the same time. |
| Resource Prioritization | No special order, all things treated equally. | Important things get attention first. |
| Latency | Takes longer as things wait in line. | Quicker because things don't wait much. |
| Server Push | Server sends things only when asked. | Server can send things without waiting to be asked. |
| Binary Protocol | Words are sent like in a book. | Words are sent in a more efficient way. |

**2. Objects and its internal representation in Javascript**

**Objects:-**

* Properties: Like labelled boxes holding information

Example: const person = {

name: 'madhankumar',

age: 23 };

* Methods: Special properties with functions for actions

Example: const calculator = { add: function(a, b) {return a +b; } };

**Internal Representation:-**

* Memory Storage: Objects are like labelled boxes stored in computer memory.
* References: When you create an object, you get a reference to its location in memory.