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

| **HTTP 1.1** | **HTTP 2** |
| --- | --- |
| * Works on the Textual Format. | * Works on the Binary Protocol |
| * It has a head of line blocking that blocks all the requests behind it until it doesn’t get its all resources. | * It allows multiplexing so one TCP(Transfer Connection Protocol) is required for multiple requests. |
| * Uses requests resource Inlining for getting multiple pages. | * It uses PUSH frame by server that collects all multiple pages. |
| * Compresses data by itself. | * It uses HPACK(Header Compression) for data compression. |

**2. Object and its internal representation:**

* Object is one of the most important data types of javascript.
* Object method is used to store various keyed collections and more complex entities.
* Name: “My name” (Key value pair).
* These key value pairs can be created using object() method.
* **Object representation:**
* Var object= { name :”my name: ,

Class : “yyy” ,

}