# **DIFFERENCE BETWEEN HTTP/1.1 AND HTTP/2.2**

## **1.1 http/1.1:**

Developed as a communication standard for the World Wide Web, HTTP is a top-level application protocol that exchanges information between a client computer and a local or remote web server. In this process, a client sends a text-based request to a server by calling a method like GET or POST. In response, the server sends a resource like an HTML page back to the client.

## **1.2 http/2:**

HTTP/2 was developed primarily at Google with the intention of reducing web page load latency by using techniques such as compression, multiplexing, and prioritization. Http/2 converts requests and response into binary format to encapsulate all messages where as http/1.1 was keeping in plain text formats