# **Write a blog on Difference between HTTP1.1 vs HTTP2**

| **HTTP 1.1** | **HTTP2** |
| --- | --- |
| It works on the textual format | It works on the binary protocol |
| It compresses data by itself | It uses HPACK for data compression |
| It loads resources one after the other, so if one resource cannot be loaded, it blocks all the other resources behind it. | It is able to use a single TCP connection to send multiple streams of data at once so that no one resource blocks any other resource. |
| It uses requests resource Inlining for use getting multiple pages | It uses PUSH frame by server that collects all multiple pages |

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

An object is a standalone entity, with properties and type.

Objects are different than primitive datatypes (i.e. number, string, boolean, etc.).

Primitive data types contain one value but Objects 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.

**Syntax**:

var<objectname> = {key1: Value1, Key2: Value2,...KeyN: ValueN};

Var Mycar = {Brand : ‘Suzuki’, Model : ‘Drezza’, Year : 1978};

console.log(Mycar.Model);

Output: Drezza