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

|  |  |
| --- | --- |
| **HTTP1.1** | **HTTP2** |
| * It work on Textual format | * It works on binary protocal |
| * It loads resources one by one.So if any one resourse failed to load , all remaining resourses also wait | * It uses single TCP connection to send multiple data. So one resources wont affect another resourses |
| * It compresses data by itself. | * It Uses HPACK to compress headers |
| * It send content to a client device if the client asks for it | * It "push" content to a client before the client asks for it |

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

In JavaScript, objects are represented as key-value pairs. The key is always a string and the value can be any data type.

Consider the below example.

|  |
| --- |
| var car = {  make: "Tesla",  model: "Model S",  year: 2022,  color: "red"  }; |

In this example, car is an object with four properties: make, model, year, and color.