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

**HTTP1**.1

* It work on the textual format
* There is head of line blocking that blocks all the behind it until it doesn’t get it all resources
* It uses requests resource lnlining for use getting multiple pages
* It compresses data by itself

**HTTP2**

* It work on the binary protocol
* It allows multiplexing so one TCP connections required for multiple requests
* It uses PUSH frame by server that collects all multiple pages
* It uses HPACK for data compression

1. **About Objects and its internal representation in javascript**

* Objects are important data type in javascript
* Objects are different than primitive datatype
* Objects in javascript is it’s most important datatype and forms the building blocks for modern javascript
* Internally javascript engines use various data structures to represent objects efficiently
* One common approach is using a hash table or a similar structure to store the object’s properties and their corresponding values
* This allows for fast access and manipulation of properties