1)Difference between HTTP1.1 vs HTTP2

 I) HTTP1.1- It works on the the textual format whereas HTTP2 works on binary protocol

2) HTTP1.1- there is head of line blocking that blocks all the request behind it until it doesn’t get its all resources whereas HTTP2 allows multiplexing so one TCP connection is required for multiple requests.

3) HTTP1.1- It uses requests resource Inlining for use getting multiple pages where as HTTP2itt uses PUSH frame by server that collects all multiple pages

4) HTTP1.1-  It compresses data by itself whereas it uses HPACK for data compression.

2)Write a blog about objects and their internal representation in Javascript?

 A Javascript object is a collection of named values having state and behavior ( properties and method). Objects are different than primitive data types (i.e. number, string, boolean, etc)

Objects are more complex and each object may contain any combination of these primitive data-types as well as reference data-types.An object is a reference data type. Variables that are assigned a reference value are given a reference or a pointer to that value. That reference or pointer points to the location in memory where the object is stored. The variables don’t actually store the value.