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

ANS:

HTTP1.1:

\*this first version of HTTP was called HTTP1.1.

\*HTTP1.1 is slower than http2.

\*HTTP1.1 transfer all the requests & responses in the plain text message form.

\* head of line blocking in which TCP connection is blocked all other requests until the

response does not receive.

HTTP2:

\*a new version of HTTP called HTTP2

\*HTTP/2 is much faster and more efficient than HTTP1.1.

\*HTTP/2 works on the binary framing layer instead of textual that converts all the

messages in binary format.

\*it works on fully multiplexed that is one TCP connection is used for multiple

requests.

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

ANS:

\*An object is a collection of properties, and a property is an association between a name and a value.

\*object is like a container that holds related data and functions, known as properties

and methods

\*A property of an object can be explained as a variable that is attached to the object

\*Most objects contain all their properties in a single block of memory ex:(‘a’and ‘b’).