Task:

1.Difference between HTTP1.1 and HTTP2:

HTTP1.1:

* It transfer all the request and response in the text message form.
* It blocks all the request until it doesn’t get its resources.
* It compresses data by itself.

HTTP 2:

* It works on binary framing that covert all text message to binary format.
* It allow multiplexing so multiple request can be sent at a time.
* It uses HPACK for data compression.

2.Object and its internal representation in javascript:

Objects are important data types in javascript.object are different than primitive datatype,primitive datatype contain only one value but object can hold many values in form of key.

Ex:Var myClass=new objects();

myClass.boys=20;

myClass.girls=30;

myClass.total=50: