**HTTP:**

HTTP stands for hypertext transfer protocol.

It is used in client-server communication.

simply says user sends the request to the server and the server sends the response to the user.

**DIFFERENCE BETWEEN HTTP1.1 VS HTTP2:**

**HTTP1.1 HTTP2**

1.It works on the It works on the

textual format. binary protocol.

2.It compresses data It uses HPACK for

by itself. data compression.

3.It uses requests It uses PUSH frame

resource Inlining by server that

for use getting collects all

multiple pages. multiple pages.

4.There is head of It allows multiplexing

line blocking that so one TCP connection is

blocks all the required for

requests behind it multiple requests.

until it doesn't

get its all

resources.

**OBJECTS:**

Objects are important data types in Javascript.

Objects are different than primitive datatypes,for example:number,string etc..

Primitive data types contain one value but objects can hold many values in form of key:value pair.

These keys can be variables or functions and are called properties and methods.

Every object has some property associated with some value.

Eg: var mybike=new Object();

mybike.make='suzuki';

mybike.year=2001;

mybike.wheels=2;

The value inside the Object can be accessed using keys.

i.e,

mybike.year

output:2001