Difference between HTTP 1.1 and HTTP 2

HTTP 1.1 :

* Http 1.1 works on textual format.
* Load the resource one after another, so if one resource cannot be loaded it blocks other resources behind it.
* It uses request resource inlining for use getting multiple page.
* It compresses data by itself.

HTTP 2:

* Http 2 works on the binary protocol.
* Load the resource multiple steams of data at once so that no resource blocks any other resources.
* It PUSH frame by server that collect all multiple pages.
* It use HPACK for data compression.

OBJECTS AND ITS INTERNAL REPRESENTATION IN JS

Objects in javascript may be define as an unordered collection of related data, of primitive or refernce types, in the form of "key: value" called pairs.

These keys can be variables or functions and are called properties and methods, respectively, in the context of an of an object.

you access the properties of an object with a simple dot-notation:

**objectName.propertyName**

Example:

var student={

name:"johndoe",

age:23,

mail:"abc@gui.in",

dob:23/12/1998,

address:"san fransico usa"

}

console.log(student.name)

//"johndoe" => output