(1) Write a blog on Difference between HTTP1.1 vs HTTP2 ?

1. HTTP1.1

* HTTP1.1 was released in January 1997.
* HTTP1.1 is standardization protocol progress.
* HTTP1.1 is the http version currently in common use.
* HTTP1.1 methods supported by GET, HEAD, POST, DELETE, etc

(B) HTTP2

* HTTP2 was released in 2015.
* HTTP2 developed by IETF (internal engineering task force).
* HTTP2 is a protocol for greater performance.
* HTTP2 is a the standardization effort was supported by Chrome, Opera, Firefox, etc.

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

Objects, in JavaScript, is it’s most important data-type and forms the building blocks for modern JavaScript. These objects are quite different from JavaScript’s primitive data-types(Number, String, Boolean, null, undefined and symbol) in the sense that while these primitive data-types all store a single value each (depending on their types).

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.

JavaScript Object :

let school = {  
name : “Vivekananda School”,  
location : “Delhi”,  
established : “1971”  
}