2.Difference between HTTP1.1 vs HTTP2

HTTP1.1

* Hyper text transfer protocol
* The World wide web application protocol that runs on top of the Internet's TCP/IP suite of protocols.
* HTTP 1.1 provides faster delivery of Web pages than the original HTTP and reduces Web traffic.
* HTTP/1.1 provided support for chunk transfers that allowed streaming of content dynamically as chunks and for additional headers to be sent after the message body.

HTTP2

* HTTP/2 protocol is **the second version of HTTP**, a network protocol used to define the format and transmission of data.
* The HTTP/2 protocol was released by the Internet Engineering Task Force in 2015.
* HTTP and HTTP/2 are both application protocols commonly used over the internet.
* HTTP/2 **allows for multiplexing** (requesting multiple files at the same time

3.blog about objects and its internal representation in Javascript

Objects

* Objects, in JavaScript, is it’s most important data-type and forms the building blocks for modern JavaScript.
* Objects are more complex and each object may contain any combination of these primitive data-types as well as reference data-types.
* These objects are quite different from JavaScript’s primitive data-types Number, String, Boolean.

Internal representation in Javascript

* 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.