1)Write a blog on Difference between HTTP1.1 vs HTTP2**:**

* HTTP is a network delay sensitive protocol in the sense that if there is less network delay, then the page loads faster.
* HTTP1 loads a single request for every TCP connection.
* while HTTP2 avoids network delay by using multiplexing.
* HTTP1 supports connection reuse i.e. for every TCP connection there could be multiple requests and responses, and pipelining where the client can request several resources from the server at once.
* HTTP2 multiplexing, where over a single TCP connection resources to be delivered are interleaved and arrive at the client almost at the same time.
* HTTP1Introduces a warning header field to carry additional information about the status of a message.

* HTTP2 Underlying semantics of HTTP such as headers, status codes remains the same

1. Write a blog about objects and its internal representation in Javascript
2. Write a blog about objects and its internal representation in Javascript

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

* JavaScript object is a standalone entity that holds multiple values in terms of properties and methods.
* Object property stores a literal value and method represents function.
* An object can be created using object literal or object constructor syntax.
* Object constructor:

var person = new Object();

person.firstName = "James";

person["lastName"] = "Bond";

person.age = 25;

person.getFullName = function () {

return this.firstName + ' ' + this.lastName;

};

* Object properties and methods can be accessed using dot notation or [ ] bracket.
* An object is passed by reference from one function to another.An object can include another object as a property.