**Blog on the difference between HTTP1.1 and HTTP 2.0**

**HTTP 1.1**

1. Performance is low

2. It serves only one request at a time in TCP connection.

3. Server only serves a request to a client device, if the client raised the request.

4. It compress the HTTP Messages to make them smaller

5. HTTP1.1 is textual

**HTTP2.0**

1. Performance is high

2. It serves many requests at a time (i.e. multiplexing) in one TCP connection

3. In HTTP2 this problem is solved by pushing the content to a client asks for it.

4. It uses more advanced compression technique called HPACK, which is used to avoid the redundant information in HTTP header packet

5. HTTP2.0 is binary