**DAY 1 TASK**

**1.DIFFERENCE BETWEEN HTTP1 AND HTTP2?**

**HTTP1**

* HTTP1 works on the textual format.
* There is head of line blocking that blocks all the requests behind it until it doesn’t get its all resources.
* It uses requests resource Inlining for use getting multiple pages
* It compresses data by itself.

**HTTP2**

* It works on the binary protocol.
* It allows multiplexing so one TCP connection is required for multiple requests.
* It uses PUSH frame by server that collects all multiple pages
* It uses HPACK for data compression.

**2.OBJECTS IN JAVA SCRIPT**

* Javascript is a on object based programming language
* Basically Object is a collection of properties
* Properties are written with keys and values
* A property can be function, if a function is written inside an object it is known as method