**Module-1 Assignment**

(1). Please break down the URLs listed below. (list-out Protocol, Domain, TLD) . <https://www.flipkart.com/>

https – protocol

www – subdomain

flipkart – domain

com – top level domain

<https://www.irctc.co.in/>

https – protocol

www – subdomain

irctc – domain

co.in – top level domain

<https://www.allegro.pl/>

https – protocol

www – subdomain

allegro– domain

co.in – top level domain

<https://www.johnlewispartnership.co.uk/>

https – protocol

www – subdomain

johnlewispartnership– domain

co.in – top level domain

<https://www.uidai.gov.in/>

https – protocol

www – subdomain

uidai – domain

co.in – top level domain

(2)World Top 10 Browser Name?

(1)Google Chrome

(2)Safari

(3)Vivaldi

(4)Mozila Firefox

(5)Tour Browser

(6)Opera

(7)Uc Browser

(8)Yandey Browser

(9)DuckDuckGo

(10)Microsoft Edge

**(3)What Is HTTPS/SSL Updates?**

Answer:The Trassition of a Website from the less secure.

HTTPS:HTTPS is the secure version of HTTPS, used to establish a secure connection between a web server and browser.like login credential to protect service data,like login credentials or payment information,during transmission.

SSL:SSL is the thecnology that provides the encryption and security for HHTPS.SSL was the original protocol, but it has benn largely replaced by TLS,which is its successor.