**Assignment**

Module – 1

Please break down the URLs listed below. (list-out Protocol, Domain, TLD)

<https://www.flipkart.com/>

https - protocol

www- subdomain

flipkart - domain

.com - TLD

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

https – protocol

www – subdomain

irctc – domain

.co.in – TLD

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

https – protocol

www – subdomain

allegro – domain

.pl – TLD

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

https – protocol

www – subdomain

johnlewispartnership – domain

.co.uk – TLD

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

https – protocol

www – subdomain

uidai – domain

.gov.in – TLD

What is HTTPS/SSL Update?

SSL stands for Secret Sockets Layer.Which is Standard Security Technology.

You can move your website from HTTP to HTTPS address by installing SSL certificate. Just you need to decide what type of SSL certificate is suited to your business.

When SSL certificate installed on your web server all your communications between web browser and web server are authenticated & encrypted.

List out 10 famous browsers used worldwide.

1. Firefox
2. Google Chrome
3. Microsoft Edge
4. Apple Safari
5. Opera
6. Brave
7. Vivaldi
8. DuckDuckgo
9. Chromium

10. Epic