

Module -1

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

<https://www.flipkart.com>

https is a protocol

www is a sub domain

flipkart is a domain

.com is a top level domain

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

http is a protocol

www is a sub domain

irctc is a domain

.co is a second level domain

.in is a top level domain

<https://www.allegro.pl>

http is a protocol

www is a sub domain

allegro is a domain

.pl is a top level domain

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

http is a protocol

www is a sub domain

johnlewispartnership is a domain

.co is a second level domain

.uk is a top level domain

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

http is a protocol

www is a sub domain

uidai is a domain

.gov is a second level domain

.in is a top level domain

- What is HTTPS/SSL Update?

HTTPS stand for Hypertext Transfer Protocol Secure) is a server version of the HTTP protocol that uses SSL (Secure Sockets Layer) for encryption and authentication.

TLS (Transport Layer Security) is just an updated, more secure version of SSL.

- List out 10 famous browsers used worldwide.

1. Google chrome
2. Internet explorer
3. Opera
4. Firefox
5. UC Browser
6. Apple Safari
7. Brave
8. Epic
9. Vivaldi
10. Microsoft Edge