

Module-1

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

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

Answer:

Protocol: https://

Subdomain: www

Domain: flipkart

Tld: .com

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

Answer:

Protocol: https

Subdomain: www

Domain: irctc

TLD: .co.in

<https://www.allegro.pl>

Answer:

Protocol: https

Subdomain: www

Domain: allegro

TLD: pl

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

Answer:

Protocol:https

Subdomain: www

Domain: johnlewispartnership

Tld: co.uk

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

Answer:

Protocol:https

Subdomain: www

Domain: uidai

Tld: gov.in

(2). What is HTTPS/SSL Update?

Answer:

HTTPS (Hypertext Transfer Protocol Secure) is a secured version of HTTP (Hypertext Transfer Protocol). HTTP is a protocol used to transfer

data across the Web via a client-server (web browser-web server) model. HTTPS encrypts all data that passes between the browser and server using an encryption protocol called Transport Layer Security (TLS), preceded by Secure Sockets Layer (SSL).