# Module 1 Assignment

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

### https://www.flipkart.com/

#### Ans:

https: - This is Protocol www. – This is subdomain flipcart. – This is Domain .Com – This is Top Level Domain

### https://www.irctc.co.in/

#### Ans:

htttps: - This is Protocol www. – This is Subdomain irctc – This is Domain .co – This is Top Level Domain .ln – This is Top Level Domain

### https://www.allegro.pl/

#### Ans:

https: - This is Protocol www. – This is Subdomain allegro – This is Domain .pl – This is Top Level Domain

### https://www.johnlewispartnership.co.uk/

#### Ans:

htttps: - This is Protocol www. – This is Subdomain johnlewispartnership – This is Domain .co – This is Top Level Domain .uk – This is Top Level Domain

# https://www.uidai.gov.in/

#### Ans:

https: - This is Protocol www. – This is Subdomain .gov – This is Top Level Domain

.in – This is Top Level Domain

# **Q 2:** What is HTTPS/SSL Update?

Ans: The HTTPS/SSL update refers to the process of transferring websites from the non-secure 'HTTP' protocol to the secure 'HTTPS' protocol. This relocation is performed by installing an SSL Certificate on a website server.

The HTTPS/SSL update became a crucial movement thanks to **Google's 'HTTPS Everywhere' initiative** which started in 2014. Since then, Google encourages website owners to make their sites more secure by installing SSL Certificates and adopting HTTPS.

### Q 3: List out 10 famous browsers used worldwide

### Ans:

- Mozilla Firefox Browser
- Safari Browser
- Microsoft Edge Browser
- Brave Browser
- Opera Web Browser
- Google Crome
- Internet explorer
- Slimjet Browser
- Maxthon
- Slim Browser