Module -1

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

https://www.flipkart.com/ans:

URL 1: (link unavailable)

- Protocol: https- Domain: flipkart- TLD: .com

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

ans:

URL 2: (link unavailable)

- Protocol: https- Domain: irctc- TLD: .co.in

https://www.allegro.pl/

ans:

URL 3: (link unavailable)

Protocol: https Domain: allegro

- TLD: .pl

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

ans:URL 4: (link unavailable)

- Protocol: https

- Domain: johnlewispartnership

- TLD: .(link unavailable)

https://www.uidai.gov.in/ ans:URL 5: (link unavailable)

- Protocol: https- Domain: uidai- TLD: .gov.in

What is HTTPS/SSL Update?

The HTTPS/SSL update refers to the process of upgrading a website from HTTP to HTTPS, which involves:

- 1. Obtaining an SSL certificate from a trusted Certificate Authority (CA).
- 2. Installing the SSL certificate on the website's server.
- 3. Configuring the website to use HTTPS instead of HTTP.

Q:3

List out 10 famous browsers used worldwide

ans:

- 1. Google Chrome
- 2. Mozilla Firefox
- 3. Microsoft Edge
- 4. Safari (Apple)
- 5. Opera
- 6. Internet Explorer (Microsoft)
- 7. Brave
- 8. Tor Browser
- 9. UC Browser (Alibaba Group)
- 10. Microsoft Internet Explorer (Legacy)