MODULE-1

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

1. **URL:** <https://www.flipkart.com/>
   * **Protocol:** https
   * **Domain:** flipkart
   * **TLD:** .com
2. **URL:** <https://www.irctc.co.in/>
   * **Protocol:** https
   * **Domain:** irctc
   * **TLD:** .co.in
3. **URL:** <https://www.allegro.pl/>
   * **Protocol:** https
   * **Domain:** allegro
   * **TLD:** .pl
4. **URL:** <https://www.johnlewispartnership.co.uk/>
   * **Protocol:** https
   * **Domain:** johnlewispartnership
   * **TLD:** .co.uk
5. **URL:** <https://www.uidai.gov.in/>
   * **Protocol:** https
   * **Domain:** uidai
   * **TLD:** .gov.in

\*What is HTTPS/SSL Update?

The HTTPS/SSL to the process of transfer website from the non-secure HTTP

protocol to the secure HTTPS protocol. This relocation is performed by installing

an SSL Certificate on a website server.

\*List out 10 famous browsers used worldwide.

1)chrome

2)safari

3)Firefox

4)Internet Explorer

5)Opera

6)UC Browser

7)Microsoft Edge

8)Samsung Internet

9)Apple Safari

10)Dolphin Browser