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

1: https://www.flipkart.com/

Protocol: https://

Domain: WWW.filpkart.com/

TLD:.com

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

Protocol: https://

Domain: WWW.irctc.co.in/

TLD: co.in/

3: https://www.allegro.pl/

Protocol: https://

Domain: WWW.allegro.pl/

TLD:.pl/

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

Protocol:https://

Domain: WWW.johnlewispartnership

TLD: co.uk/

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

Protocol:https://

Domain: <u>WWW.uidai.gov.in</u>

TLD: gov.in

Qus 2: What is HTTPS/SSL Update?

- -Hypertext Transfer Protocol Secure is an extension of the Hypertext Transfer Protocol.
- -It uses encryption for secure communication over a computer network and is widely used on the Internet.
- -This is particularly important when users transmit sensitive data, such as by logging into a bank account, email service, or health insurance provider.

SSL (Secure Sockets Layer): which stands for secure sockets layer, is a standard technology protocol designed for securing communications between two or move devices over an insecure network.

Qus 3: List out 10 famous browsers used worldwide.

1: Google Chrome

2: Mozilla Firefox

3: Avast Secure Browser

4: Opera

5: Microsoft edge

6: Firefox

7 : Safari

8: UC Browser

9: Internet Explorer

10 : Epic