

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

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

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

c) <https://www.allegro.pl/>

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

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

ANSWER :-

a) https://

- protocol

www

- subdomain

flipkart

- domain

com

- top level domain [TLD]

b) https://

- protocol

www

- subdomain

irctc

- domain

co.in

- top level domain [TLD]

c) https://	- protocol
www	- subdomain
allegro	- domain
pl	- top level domain [TLD]

d) https://	- protocol
www	- subdomain
johnlewispartnership	- domain
co.uk	- top level domain [TLD]

e) https://	- protocol
www	- subdomain
uidai	- domain
gov.in	- top level domain [TLD]

QUESTION 2 : - What is HTTPS/SSL Update?

ANSWER :-

❖ HTTP [Hyper text transfer protocol] :

- It is the basic system used by web browser to load websites.
- It transfers data between your browser and the website.
- Anyone can see or steal the data being sent.
- Example : <http://example.com> (no lock symbol , not secure)

➤ SSL [Secure sockets layer] :

- It is a security technology that encrypts the data sent between a website and your browser.
- To keep information safe from hackers or spying.
- SSL helps websites use HTTPS (secure version of HTTP)
- Example : <https://example.com> (secure)

QUESTION 3 :- List out 10 famous browsers used worldwide.

ANSWER :-

- A. Google chrome
- B. Apple Safari
- C. Microsoft Edge
- D. Mozilla Firefox
- E. Opera
- F. Samsung Internet
- G. Brave
- H. Vivaldi
- I. Tor Browser
- J. UC Browser