Day 9 : 25 Oct 2024 CB FSD - Planning and UI Design

Web application

If we want to open any web site we need to browser and internet connection.

<http://www.google.com> 🡪 URL : Uniform resource locator

https:

http : protocol : hyper text transfer protocol : s means secure.

www : world wide web

google : domain

com : commercial

request (http/https)------------🡪

client server

🡨---response (http/https) HTML

Html : hyper text mark up language : html provided lot of pre defined tags or elements. Which help to develop the web page. Web page contains lot of information in different format like text format, bold format, image format, audio or video format etc

<tagName> opening tag or element

</tagName> closing tag or element

Html is not a case sensitive.

Html tags

1. Html
2. Head
3. Body
4. Title : this tag part of head tag which help to display title of web page on browser menu bar.
5. P : paragraph tag : it is use to display content on browsing area. But inside body we can write more than one p tags.
6. Heading tag : these tags are help to writing heading for paragraph. Html provided totally 6 heading tags start from h1 to h6. H1 is largest and h6 is smallest. We can write more than one heading tag in one web page.
7. Break tag : <br> br tag no closing tag <br> or <br/> self closing tag. This tag is use to break the content to next line
8. B,I and u : these tags apply bold, italics and under line effect for content. These tags by default doesn’t break the content to next line.