HTML

1.1

->1.1.1

What is Html?

Html is hyper text markup language it is used to develop a webpage. It is start with <!doctype html > and then <html> and last </html>.

Use of html

Basic use of html is create a webpages and other uses of html is text , inputs , image , video , audio , link , range , navigation etc.

About different browser

There are many browser like chrome, opera, edge, brave, firefox is reading a html code and then display result on webpage.

->1.1.2

Html version

Html 1.0 -> 1991 – it is simple structure and limited attribute and element.

Html 2.0 -> 1995 – add a new attribute element and list .

Html 3 -> 1997 – this version is support for forms tables image .

Html 4 -> 1999 – this version is in add a css property and image , video , audio etc.

Html 5 -> 2012 – this version is in add a navbar , header , section , metatag . like a strong structure . it is provides javascript to run in the background in console.

->1.1.3

Structure of html

<!doctype html>-> declaration define hai .

<html> -> root element of html page.

<head> -> information of html page

<title> -> title of html page in web browser.

<body> -> it is display content of webpage like headings , paragraph , image , link , audio , video , list etc.

1.2

(Basic Controls)

->1.2.1

Form (method type , action ..)

Form is used to collect a input data.

Form element is a container from different types of input element.

Form element is used to create a intrective form on web page.

Method:

1. Get :

-> append data to the url.

->data submit then show in form of url .

->it is not secure .

->it can be pass limited size of data(2048 char)

1. Post :

->append data to the server.

->data submitted then not shown in url so it is more secure .

-> it can be passed large size of data .

->no limited size of data .