ASSIGNMENT.

Submitted by,

RAVIN KARTHIKA C.R.

SIMCA

Rollno: 49

WORLD WIDE WEB

NWW stands for world wicle web. A technical definition of the world wicle web is all the resources and users on the internet that are using the hypertent transfer Protocol (HTTP).

A boader definition comes from the organization that web inventor Tim Bernes-Lee helped found, the world wide web Consortium (w3c).

The www is a way of exchanging information between computers as the internet, tying them together into a vast collection of interactive multimedia resources.

=> www works on client-server approach.
It works as; following steps.

1. User enters the URL of the web page in the address boar of web knowser.

2. Then browser requests the Domain Noune Server for the IP address corresponding to white 3. After receiving IP address, browser sends the request for web page to the web server using HTTP protocol which specifies the way the browser and web server communicates.

4. Then web server receives request using HMP protocol and cheeks its search for the requested web page. If found it returns it back to the web browser and close the HTTP commention.

5. Now the web browser receives the web page, it interprets it and display the contents of theb page in web browser's window.

Web page:-

web page is a document available on www. They are stored on web server 4 can be viewed using a web browser. It can contain buge informaction including tent, graphics, audio, video & hipperlinks.

collection of linked web pages on a web server is known as website. There is unique triffern Resource Locator (URL) is associated with each web page.

Statie web page:-

Static web pages are also known as flat or stationary web page. They are loaded on the client's browser as enactly they are stored on the web browser as enactly they are stored on the web server. Such web pages writain only static information. Vser can only read the information but can't do any modification or interact with the information.

Dynamie Web pages:-

Dynamic web page shows different information at different point of time. It is possible to change a portaion of a web page without loading the entire web page. It has been made possible using Ajax technology.

Server-side. dynami web page:

There are server-side suipting parameters that determine how to assemble a new web page which also include setting up of more client-side

processing.

Client-side dynamie web page:

It is processed using elect-side scripting such as JavaScript. And then passed in to Document Object Model (DOM).

Scripting Languages

They are like programming languages that allow us to write programs in form of surjet. These scripts are interpreted not compiled of encuted line by line. It is used to create dynamic web pages.

client-side Scripting:

It refers to the programs that one encuted on client-side. Client-side suipts contains the instruction for the browses to be encuted in response to certain user's action-

client-side suripting, programme can be embedded into HTML files or also can be kept as separate files.

eg: - Java Script, Action Script, Dard, VBScript.

Server-side Scripting:

Server-side stripting act as an interface for the client and also limit the user areas the resources on web server. It can also collects the user's characteristics in order to customize the user's characteristics in order to customize response.

g:- Asp. net, Java, Python, WebDNA, ASP, ActiveVFP.

	Request for web page	Internet	Request for web page	
Web browser (Elient)	Web page HTML file		heb page HTML file	Web server
	T 10 20 10:		. 7	