HTML

1. **Define the terms: Website, Webpage, Web browser, Web server, HTML, CSS**

Ans. Website :- A collection of web pages which are grouped together and usually connected together in various ways. Often called a "web site" or a "site."

Webpage :- A document which can be displayed in a web browser such as Firefox, Google Chrome, Opera, Microsoft Internet Explorer or Edge, or Apple's Safari. These are also often called just "pages."

Web browser :- A software application used to access information on the World Wide Web is called a Web Browser. When a user requests some information, the web browser fetches the data from a web server and then displays the webpage on the user’s screen.

Ex. Chrome , Firefox , Opera Mini , Internet Explorer.

Web server :- A computer that hosts a website on the Internet. A web server is a computer hosting one or more websites. "Hosting" means that all the web pages and their supporting files are available on that computer. The web server will send any web page from the website it is hosting to any user's browser, per user request.

1. **In how many ways can a CSS be integrated as a web page?**

Ans. **1.** **Inline**: term is used when the CSS code have attribute of HTML elements

<p style="colour:skyblue;"> hello world!</p>

**2. External:** separate CSS file is created in the workspace and later linking them in every web page that is created

<head>

<link rel="text/css"

href="your\_CSS\_file\_location"/>

</head>

**3. Internal**: the head element of the web page has internal CSS implemented in it

<head>

<style>

p{

color:lime;

background-color:black;

}

</style>

</head>