The html is a structure of the web pages whereas the CSS is the presenter of it .

The ip address is a number you can see it for any device connected in the network .

In html there are several different elements.

Each element has an opening tag and a closing tag.

Attributes provide additional information about the contents of an element.

They appear on the opening tag of the element and are

made up of two parts: a name and a value,separated by an equals sign.

In html the main three parts are : body , head and tittle .

We use the DOCTYPE to know what is the version of the HTML we are used .

There is many type of elements in HTML like:

Inline element , comments , id attribute , class attribute and block elements .

There is an other elements like: span , iframe , div , meta .

Escape characters are used to include special characters in our pages such as <, >, and ©.

The <header> and <footer> elements can be used for:

The main header or footer that appears at the top or

bottom of every page on the site.

A header or footer for an individual <article> or <section> within the page.

The <nav> element is used to contain the major navigational blocks on the site such as the primary site navigation.

The <article> element acts as a container for any section of a page that could stand alone and potentially be syndicated.

The <aside> element has two purposes, depending on whether it is inside an <article> element or not.

The <section> element groups related content together, and typically each section would have its own heading.

the <hgroup> element is to group together a set of one or more <h1> through <h6> elements so that they are treated as one single heading.