Global Attributes

Accesskey

* class
* id
* hidden
* lang
* style
* tabindex
* title

CSS :

**C**ascading **S**tyle **S**heets, fondly referred to as **CSS**, is a simply designed language intended to simplify the process of making web pages presentable. CSS allows you to apply styles to web pages. More importantly, CSS enables you to do this independent of the HTML that makes up each web page.  
CSS is easy to learn and understand, but it provides powerful control over the presentation of an HTML document.

WHY CSS ?

CSS Maintances

Search Engines

**Superior styles to HTML**

**Offline Browsing**

**Syntax:**

**<h1 style=”backgrd:pink ”>**

**Css selectors :**

**Body**

**{**

**Back:red**

**Font:tim**

**alih**

**}**

**Types of Selector :**

**Id selector :**

**#karthika**

**{**

**} <p id=”karthika”>**

Class Selector :

.center{

}

<body class=”center”>

\*{}

Tr,td {

}

The **CSS box model** is a container that contains multiple properties including borders, margin, padding, and the content itself. It is used to create the design and layout of web pages. It can be used as a toolkit for customizing the layout of different elements. The web browser renders every element as a rectangular box according to the CSS box model. Box-Model has multiple properties in CSS. Some of them are given below:

* **content**: This property is used to displays the text, images, etc, that can be sized using the [width & height](https://www.geeksforgeeks.org/css-height-and-width/) property.
* [**padding**](https://www.geeksforgeeks.org/css-margins-padding/): This property is used to create space around the element, inside any defined border.
* [**border**](https://www.geeksforgeeks.org/css-borders/): This property is used to cover the content & any padding, & also allows to set the style, color, and width of the border.
* [**margin**](https://www.geeksforgeeks.org/css-margins-padding/): This property is used to create space around the element ie., around the border area.