Css Basic:

* CSS stands for Cascading Style Sheets.
* There are three ways of inserting a style sheet:

1. External css

2. Internal css

3. Inline css.

* Css is used to change the format of that html document.

Inline CSS:

* Inline CSS refers to CSS found in an HTML file. It is found in the head of a document between style tags. Inlining CSS simply means putting your CSS into your HTML file instead of an external CSS file.
* Syntax : <element STYLE="property:value">

Example:

<h1 style= “color:pink”></h1>.

Embedded CSS:

* Embedded css also called has internal css
* Internal css is used to apply some style to that html page.
* It will be define within the head section and apply that to that page only.
* Syntax:

<head>  
**< style type="text/css">   
< /style>**  
< /head>

Example:

<head>

<style type= “text/css”>

h1

{

color:pink;

}

</style>

</head>

External CSS:

* External css means apply that style to multiple pages. Because here we write some css file and save that using .css extension.
* So where u need to apply that style then use this extension file.
* Using link element or tag to add that file.
* Syntax:

<link rel="STYLESHEET" href="yourStyleFileName.css" type="text/css">

Basic styles:

* Basic styles are used to apply the style to the document.
* Basic styles are:
* Color
* Padding
* Page\_alignment
* Text\_alignment
* Body color
* Background color
* Font\_size and font\_name
* Image etc
* Those are all some styles used to applied that html page.

'!important':

* Important is used to apply that one style to all that html elements.
* if u want to change some element style then use this word and apply that style for all the elements.
* Example:

<p width= “200” ‘!important’>