What is CSS?

CSS is Cascading Style Sheets. It allows:

-beautify web pages

-separation of presentation from content

-Reuse of styles (No need to create styles again and again)

Type of CSS

1.inline style sheets

2.Internal style sheets

3.external style sheets

Inline Style Sheets(most inefficient):

* a style sheets created inside the particular tag is called internal SS
* applied only to that particular element.
* cant share the style to other elements
* eg. <p style=”color:red;”>Hello World</p>

Output: Hello World

Internal Style Sheets:

-created inside the <style></style> element of the head section

-can be used throughout that particular web page.

-can’t be used outside the particular page

<style type=”text/css”>

p

{

font-family: Impact;

font-size: 20px;

color: red;

background-color: aqua;

}

h1

{

font-family: sans-serif;

color: green;

background-color: blue;

}

h2

{

font-family: comic sans MS;

color: blue;

background-color: red;

}

External Style Sheets:

-used in project level

-created as a separate css file

can be used among different web pages of a project.

What is the use of CSS Selector?

what is the use of rgba();?

web safe fonts : the fonts that can be used in websites without downloading the libraries are called web safe fonts