CSS

(Cascading style-sheet)

- CSS describes how HTML elements are to be displayed.

There are 3 types of selectors.

1. HTML element selectors.

h1{

font-size:40px;

color:red;

}

1. Id selectors.

#{

Background-color:blue;

}

1. Class selectors.

.{

}

\*CSS Comments-

/\* \_\_\_\_\_\_\_\_\*/

\*CSS Grouping multiple selector-

h1, h2, h3, h4{

color: navyblue;

font-family: san-serif;

}

CSS shorthand-

.footer{

margin-top:1 em;

margin-right:1.5 em;

margin-bottom:2 em;

margin-left:2.5 em;

}

Also be written as,

.footer{

Margin: 1em 1.5em 2em 2.5em

}

\*Inheritance-

body{

Background-color:

}

\*Inline CSS -

<h2 style=”background:red;color:white;font-size:40px”>My first<style=”font-weight:900”>Blog<style=”color:black”>

\*Internal CSS -

<head>

<style type = text/css>

body{

background-color:black;

color:white;

}

</style>

</head>

External CSS -

<head>

<link rel=”stylesheet” type=”text/css” href=”style.css”>

</head>

Body{

background-color: lightblue;

}

h1{

color:navy;

Margin-left: 20px;

}