**CSS:**

CSS stands for Cascading Style Sheets which controls the look and feel of websites.

To define CSS, 3 terms are used:

1. Selector: Define HTML elements or class or id names on which CSS is to be applied.
2. Property: Describes the property which is to be applied on the selected Selector.
3. Value: Specifies the details of the property.

Eg: body{

background-color: red;

color: blue;

margin: auto

}

Here, body is selector, background-color, color and margin are properties and red, blue and auto are respective values to them.

Priority of CSS:

Priority comes in picture when there are multiple css applied on same element via different selectors.

In such situations, priority comes in picture. Following are 4 priority levels :

1. !important: If this is writtend to any css style, it will be forced to get applied. It has the highest priority.
2. Inline style: CSS written within the html element declaration is known as inline css. It has the next highest priority.
3. ID selectors: CSS written with ID as selector has next highest priority.
4. Class selectors: The next priority of CSS is that written with Class-name as selector.
5. Element name: CSS written with selector as HTML element tag name has the lowest priority.

**Bootstrap:**

Bootstrap is an open source CSS framework used for designing responsive websites.