* **It can be more than one class**

<Class “center large”>

We can just format one on the classes in a paragraph

As p.center

* **Background**: color img repeat attachment position; B C I R P

Background-color: red;

Background-img: url(”images/ball.png”);

Background-repeat: no-repeat or repeat-x

Background-position: right top;

Background-attachment: fixed; picture doesn’t scroll down

* **Border**: 5px solid red;

If 5px 10px 15px 20px top right bottom left

Border-left: 3px solid red;

* **Margin**:auto; the content will be centered in its container

if 3 values top right&left bottom

* **Padding**:

If width is 300 and padding is 25 this will be total width of 350

To prevent this box-sizing:border-box;

Content-**p**adding-**b**order-margin

* **Width**:

We use max-width to avoid the horizontal scroll bar

* **Outline**: same as border

1px solid invert;

* **Text**:

Text-align:center;

Test-align:justify;

Text-transform:uppercase;

Letter-spacing:3px;

Text-decoration:none;

Text-indent:50px;

Text-shadow: 3px 2px red;

Text-overflow:clip or ellipsis;

Overflow: hidden or scroll or visible or auto

* **Icons**
* **Font awesome icons**

<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font- awesome/4.7.0/css/font-awesome.min.css">

* **Bootstrap icons**

<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">

* **Google icons**

<link rel="stylesheet" href="https://fonts.googleapis.com/icon?family=Material+Icons">

* **Link:**
* a:link - a normal, unvisited link
* a:visited - a link the user has visited
* a:hover - a link when the user mouses over it
* a:active - a link the moment it is clicked

a:hover {color: hotpink;}

a:link, a:visited{

background-color: #f44336;  
    color: white;  
    padding: 14px 25px;  
    text-align: center;   
    text-decoration: none;  
    display: inline-block;

a:hover, a:active {  
    background-color: red;  
}

* display: we can use diplay:none; to hide an element

commonly used in JS

display:inlie-block; to align the blocks in a line