line-height: xx; will cause to change the size of the text to be xx

flot: left;

clear: both; left and right

display: inline-block

white space problem where you make display: inline-block that white spaces are honored so every block takes extra pixel (unlike float: left; which will solve the problem)

background-image image

background repeat

background-position-y: change the position of picture by xx pixels so instead of having 3 different pictures you can have 1 picture containing 3 pictures in 1 and the size of the picture will be only 1 picture and when ever you need the other picture just change the y/x of the picture

icon can be achieved by the link tag and setting the relationship=”icon” favicon

or better to use online icon generating website that will generate bunch of icons depending on the device and will give you few lines of html to set it up that every device will use a different icon

\* {

Font-weight: normal;

Font-size: 1em;

Margin: 0;

Padding: 0;

Color; black;

Text-decoration: none;

}

universal selector and will reset most of the deafalut css that the browser provide for free

What we call css resetsef

Instead of doing that you can normalize the css to be equal across all browsers by downloading some css normalizer that someone out there wrote it

Cdn: There is network of pre written librarys for famous used librarys so instead of that the user will need to download the same librarty every time he visited another website that uses the same librarty there is universal place where a lot of famous library are stored, it’s called cdn

Video/audio can be added to the page with audio/video tag, and you can pass in the arguments autoplay loop controls and you can even add poster=”{url of poster}”