**CSS Notes**

**Background Property**color

Image : url() ,url() [set multiple url] [use linear gradient property]

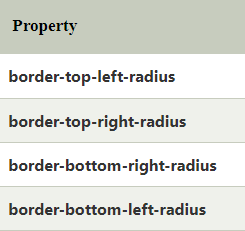
Attachment : fixed or scroll

Position : left right center top bottom

Repeat – repeat ,no- repeat, repeat-x, repeat-y

Border property

Border : 2px solid red;

* border-style – none,dotted,dashed,solid,double
* border-color
* border-width – px, thin, medium or thick
* border-radius -

===============================================================================

Display – none,block,inline,inline-block.

Float – left,right,none

Clear – left,right,both,none

Position – static,fixed,sticky,absolute,relative

Overflow – hidden,scroll,visible,auto

z-index – set order of element

top,left,bottom,right.

**Shadow Property**

Text-shadow – h-shadow,v-shadow,blur-radius,color [2px 4px 3px red]

Box-Shadow - h-shadow,v-shadow,blur-radius,color [2px 4px 3px red]

Example : box-shadow: 5px 5px blue, 10px 10px red, 15px 15px green;

**Transform Property**

1)translate property

Transform:translate(x,y) [20deg,40deg]

translateX(30deg), translateY(30deg)

2)scale property

Transform:scale(x,y) [20deg,40deg]

scaleX(30deg),scaleY(30deg), scaleZ(30deg)

3)rotate property

Transform:rotate(x) [20deg]

4)skew property

Transform:skew(x,y) [20deg,40deg]

skewX(30deg), skewY(30deg)

====== **3D Transformation** =========================

translateZ(30deg), scaleZ(30deg) , skewZ(30deg),rotateX(),rotateY(),rotateZ()

===========================================================

Transform-origin – 20% 30% [x-axis,y-axis] [left,right, center,%,length],[ top,bottom,center,%,length]

Transform-style – default flat,preserve-3d

================= **Transition Property** ====================

* Transition – height,width,all
* transition-delay – specify seconds
* transition-duration
* transition-property
* transition-timing-function