1. Background-color =color of text.

example:background-color:red;

1. Font-family = font type.

Font-family: arial,sans-serif.

1. opacity = Transparency.

opacity:0.5;

1. Background-position = identify background image location(right,top ,bottom,left)

Background-position: top;

1. Background-clip = image where stop(flex-start,flex-end,center).

Background-clip: flex-end;

1. Background-origin = where from image start(padding box,border box and content box)
2. padding box=start from padding edge,border box= start from border edge….

ex: Background-origin = padding box;

1. Background-repeat= repeat or not.

Background-repeat : not repeat;

1. Background-attachment = will the image move or stay still when scrolled(scroll,fixed,local)

Background- attachment : fixed;

1. color = text-color.

color : red;

1. Font-size= size of text.

Font-size:10px;

1. Border = border style.

Border: 1px deshed;

1. Margin = space outside of border.

margin =10 px;

1. padding= space inside of border;

padding: 10px;

1. width = element width.

Width: 200px;

1. height = element height.

height: 100px;

1. Text-align = location of text.

Text-align: center;

1. Flex =do layout playbox active.(in one line multiple item placed,direction,spacing easy kore).

display:flex;

1. Align-self = flex container er bitore visual item ke different babe vertical babe align kore(auto:default,flex-start=top, flex-end=bottom,center).

Align-self: flex-end;

1. Align-content = inside multiple flex lines it controls vertical space(flex-start=from flex lines,flex-end,enter,space between=Eqal space between lines).

Align-content = space between;

1. Animation = animates element at step by step.

Animation: slide is ease-in.

1. Background = shorthand for all background properties.

Background :red;

1. Backface-visibility = Hide baceface of 3d element.

backface-visibility;hidden;

1. border-radius = round-corner.

border- radius:10px;