







"Learn Programming For Beginners – Free Full Course "



#2 - CSS



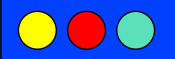








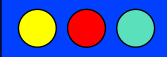




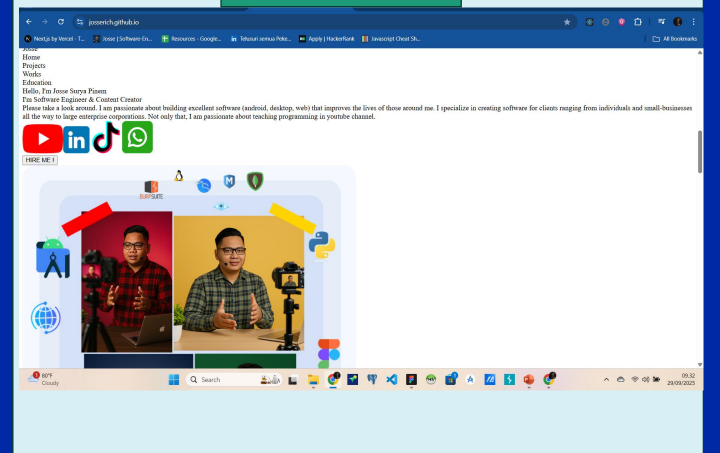
CSS stands for Cascading For Style

CSS is the language we use to style an HTML document.

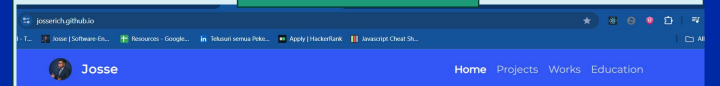
CSS describes how HTML elements should be displayed.



Without CSS



With CSS



Hello, I'm Josse Surya Pinem

I'm Software Engineer & **Content Creator**

Please take a look around. I am passionate about building excellent software (android, desktop, web) that improves the lives of those around me. I specialize in creating software for clients ranging from individuals and small-businesses all the way to large enterprise corporations. Not only that, I am passionate about teaching programming in youtube channel.









HIRE ME!





CSS - Syntax

```
Selector { property : value; }
h1 { color : blue; }
Selector
Property
Value
```



HOW TO ADD CSS


```
3.Inline CSS
<h1
style="color:blue;text-
align:center;">
    Hello World
</h1>
```



CSS Selector

CSS selectors are used to "find" (or select) the HTML elements you want to style.

Simple Selectors - based on element HTML, id, class

Combinator Selectors - based on relationship example : descendant (space), child (>), next sibling (+), subsequent-sibling (~))

Pseudo-class Selectors - based on certain state example: :link, :visited, :hover, :active input:focus :first-of-type, :last-of-type :first-child, :last-child, :nth-child(n), :nth-child(odd | even)

Psuedo-elements Selectors (::) – style a part of element

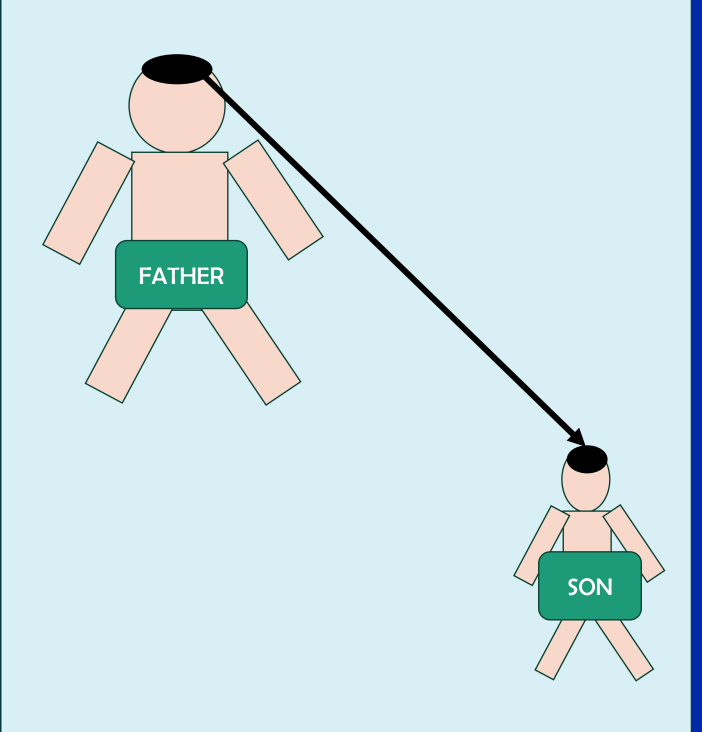
example :
::first-line
::first-letter
element::before { content:url(); }
element::after { content:url(); }
::backdrop
::selection

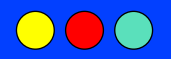
[Attribute] Selectors – based on attribute [attribute], [attribute="value"], [attribute\$="value"]



INHERITANCE

an element inherits some values from the properties held by its parent element





Specificity

Each CSS declaration has a different weight. This weight determines how specifically an element can be selected by the selector.

```
Lorem ipsum dolor sit amet consectetur adipisicing elit.

Magnam eaquedelectus at nostrum voluptates quae! Reiciendis accusamus illum voluptasut sit dolorum esse. Dolores nesciunt, neque illo quasi nisi iure.
```

```
p {
    color: red;
    }

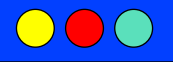
p {
    color: green;
    }

This is heavier

p {
    color: green;
    }
```

Browser

Lorem ipsum dolor sit amet consectetur adipisicing elit. Magnam eaquedelectus at nostrum voluptates quae! Reiciendis accusamus illum voluptasut sit dolorum esse. Dolores nesciunt, neque illo quasi nisi iure.

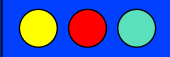


```
#p1{
   color: red;
}

Pi
   color: green;
}
```

Browser

Lorem ipsum dolor sit amet consectetur adipisicing elit. Magnam eaquedelectus at nostrum voluptates quae! Reiciendis accusamus illum voluptasut sit dolorum esse. Dolores nesciunt, neque illo quasi nisi iure.



Format Calculate Specificity

inline id class element

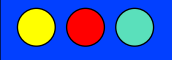
0 0 0

Calculate Specificity CSS

inline id class element

US

$$p = 0 0 0 1$$



FONT

```
font-family
 Arial, Helvetica,
sans-serif
font-size:
 [value]px em rem.
font-weight
normal | bold | bolder | ligh
ter | 100-900
font-variant :
 normal|small-caps
font-style
 normal italic oblique
line-height
 normal|px|em|%
```



Google Font

If you do not want to use any of the standard fonts in HTML, you can use Google Fonts.

Google Fonts are free to use, and have more than 1000 fonts to choose from = https://fonts.google.com/

@font-face

```
@font-face {
   font-family: myFirstFont;
   src: url(font.TTF|OTF);
}
p{
  font-family: myFirstFont
}
```

Without Shorthand CSS Font

```
body {
  font-style: italic;
  font-variant: normal;
  font-weight: bold;
  font-size: 16px;
  line-height: 18px;
  font-family:
helvetica, arial;
}
```

With Shorthand CSS Font

```
font-style font-variant

font-weight

body {

    font: italic normal

bold 16px/18px

Helvetica arial, sans-

serif
} font-size/line- font-family

height
```

TEXT

```
color:
name | hexadecimal | rgb();
background-color:
name | hexadecimal | rgb();
text-align:
left|center|justify|right;
text-indent: [number]px;
text-decoration:
overline|line-
through underline;
text-transform:
capitalize uppercase lowerca
se;
letter-spacing: [number]px;
word-spacing: [number]px;
text-shadow: h-shadow v-
shadow blur-radius
color|none|initial|inherit;
```

Background

```
background-color:
name|hexadecimal|rgb(255,255,
255);
background-image: your-
img.jpeg;
background-position:
left|top|right|bottom|center
background-repeat:
repeat|repeat-x|repeat-y|no-
repeat|space|round
```

```
With CSS Background Shorthand
color
background: lightgreen
url(your-img.jpeg) center no-
repeat;
repeat
url
position
```

Display

The <u>display</u> property is an important CSS property for controlling layout

Every HTML element has a default display value, depending on what type of element it is.

The default display value for most elements

block

is block or inline.

It stretches out to the left and right as far as it can.

It makes a new line

Ex : <div>, <h1> - <h6> , , <form>, <header>, <footer>, <section>

inline

It doesn't stretch out to the left and right as far as it can. It makes a new line

Ex : , <a>,



Block

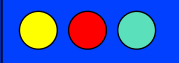
this is an element block

this is an element block

Inline

 this is an element inline

 this is an element
inline



Display Value

inline

it doesn't make a new line.

It doesn't stretch out to the left and right we can't set width and height except element image

Inline-block

There is no html element that defaults to inlineblock.

It is similar with inline but it can apply width, height

block

It stretches out to the left and right as far as it can. It makes a new line it can set width and height

none

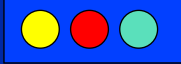
The element is completely hidden from the document flow (does not take up any space).

flex

Displays an element as a block-level flex container

grid

Displays an element as a block-level grid container



WIDTH & HEIGHT

auto – this is default,

length - Defines the height or width in px, cm, em, etc.

% - Defines the height or width in percent of the containing block

initial - Sets the height or width to its default value

inherit - The height or width will be inherited from its parent value

Overflow

The CSS <u>overflow</u> property controls what happens to content that is too big to fit into an area.

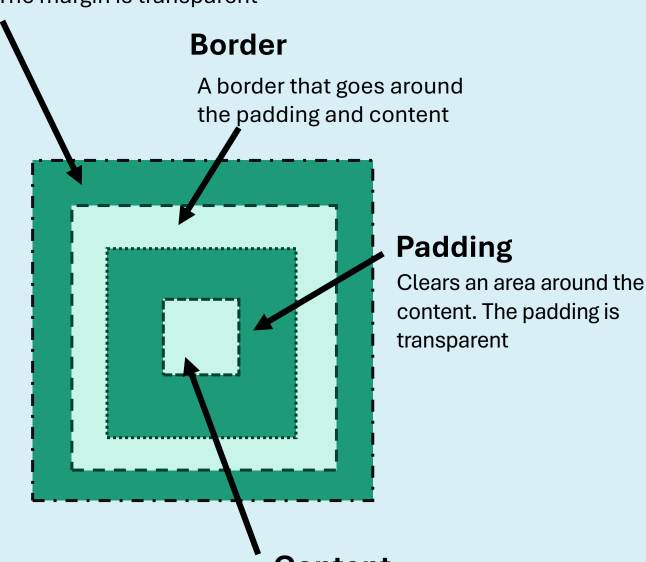
visible - Default. The overflow is not
clipped. The content renders outside
the element's box
hidden - The overflow is clipped, and
the rest of the content is hidden
scroll - Scrollbars are added. User
must scroll to see all content
auto - Similar to scroll, but adds
scrollbars only when necessary

Box Model

The CSS box model is essentially a box that wraps around every HTML element.

Margin

Clears an area outside the border. The margin is transparent



Content

Where text and images appear

Margin

The CSS margin properties are used to create space around elements, outside of any defined borders.

Properties Margin:
margin-top
margin-right
margin-left
margin-bottom

<mark>Value Margin :</mark>

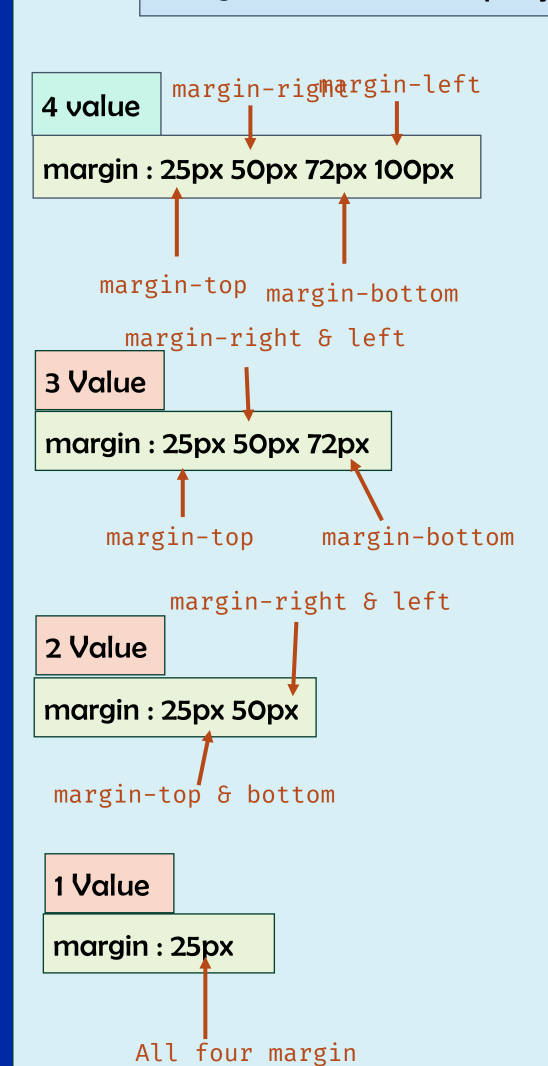
auto - the browser calculates
the margin

length - specifies a margin in px, pt, cm, etc.

% - specifies a margin in % of the width of the containing element

inherit - specifies that the
margin should be inherited from
the parent element

Margin - Shorthand Property





Padding

The CSS padding properties are used to generate space around an element's content, inside of any defined borders.

Properties Padding:
padding-top
padding-right
padding-left
padding-bottom

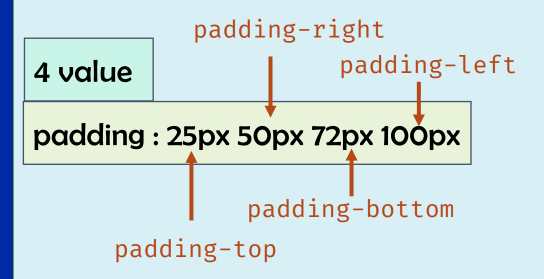
Value Padding :

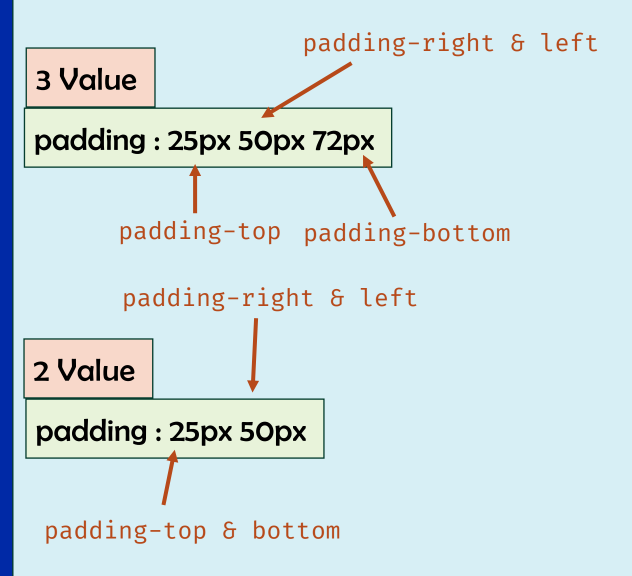
length - specifies a margin in px, pt, cm, etc.

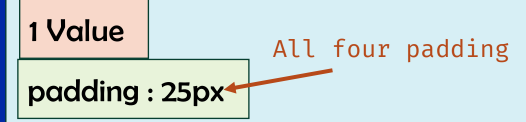
% - specifies a margin in % of the width of the containing element

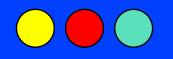
inherit - specifies that the
margin should be inherited from
the parent element

Padding - Shorthand Property









Padding Isn't same with margin

Padding has no negative value

Padding has no auto value



Border

The CSS border properties allow you to specify the style, width, and color of an element's border.

```
border-style : dotted / dashed / solid
/ double / groove / ridge / inset /
outset / none / hidden
```

```
border-width : size (in, px, pt, cm,
em, etc) / thin / medium / thick
```

```
border-color : name / HEX / RGB / HSL
/ transparent
```

```
border-top-style / border-right-style /
border-bottom-style / border-left-style :
value
```

border-radius : [value]px

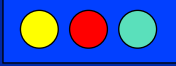
Border - Shorthand Property

border-width

border-color

p { border : 5px solid red; }

border-style (required)



Box-sizing:border-box

The box-sizing property allows us to include the padding and border in an element's total width and height.

If you set box-sizing: border-box; on an element, padding and border are included in the width and height:

Example

div1 has width 300px , height 50px

div2 has width 300px, height 50px, padding 50px

Box-sizing:border-box;

Same size

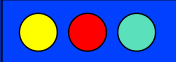
Hooraay!



The box-shadow property attaches one or more shadows to an element.

Syntax:

box-shadow: none|h-offset v-offset blur spread color |inset|initial|inherit;



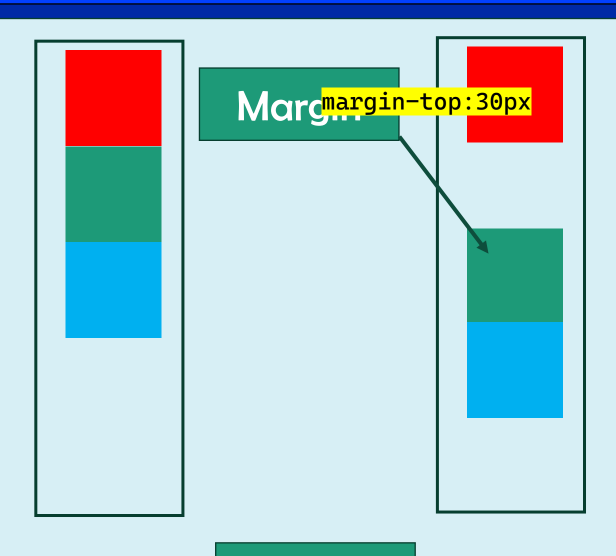
CSS - Position

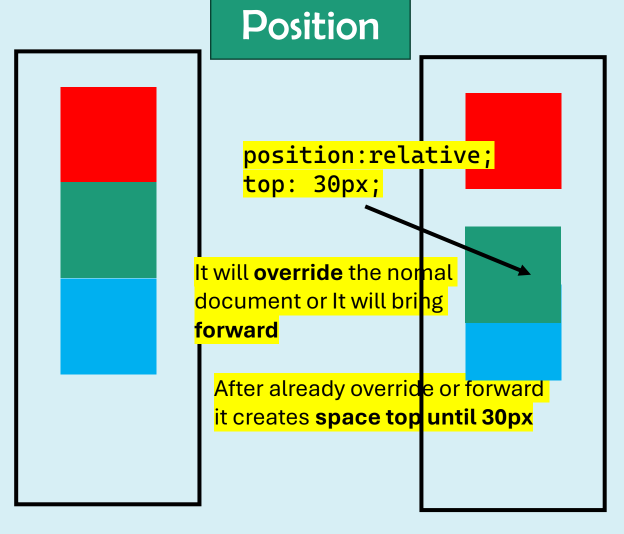
CSS positioning is about **controlling the placement of elements** within a web page
With CSS positioning, you can **override** the
normal document flow.

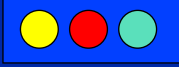
Position Property static - default relative fixed absolute sticky

Position Value top bottom left right









Position - Relative

An element with position: relative; is positioned relative to its normal position in the document flow. Setting the top, right, bottom, and left properties will cause the element to be adjusted away from its normal position. Other content will not be adjusted to fit into any gap left by the element.

Position - Absolute

An element with position: absolute; is positioned relative to the nearest positioned ancestor (with position other than static).

However; if an absolute positioned element has no positioned ancestors, it uses the document body, and moves along with page scrolling.

Position - Sticky

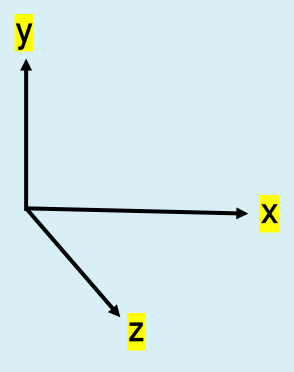
An element with position: sticky; toggles between a relative and fixed position, depending on the scroll position.

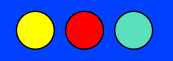
A sticky element is positioned relative until a certain scroll position is reached - then it "sticks" in that place (like position:fixed).

Z-index

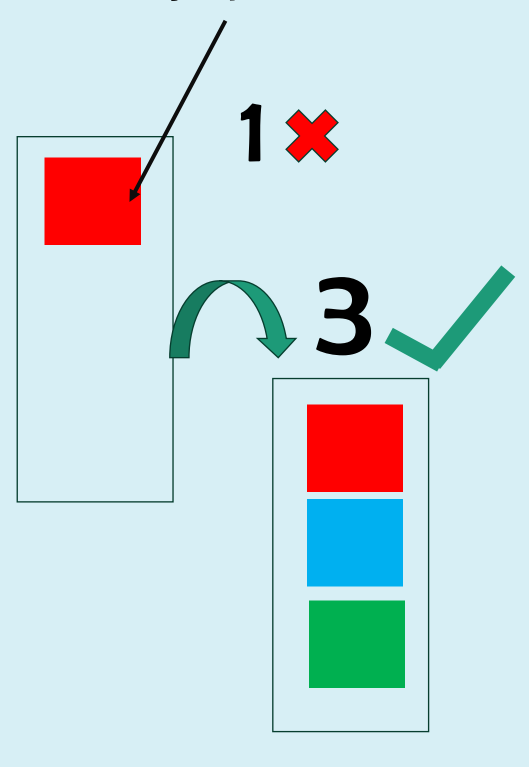
The <u>z-index</u> property specifies the stack order of positioned elements.

The stack order defines which **element should be placed in front or behind other elements.** When elements are positioned, they can **overlap** other elements.

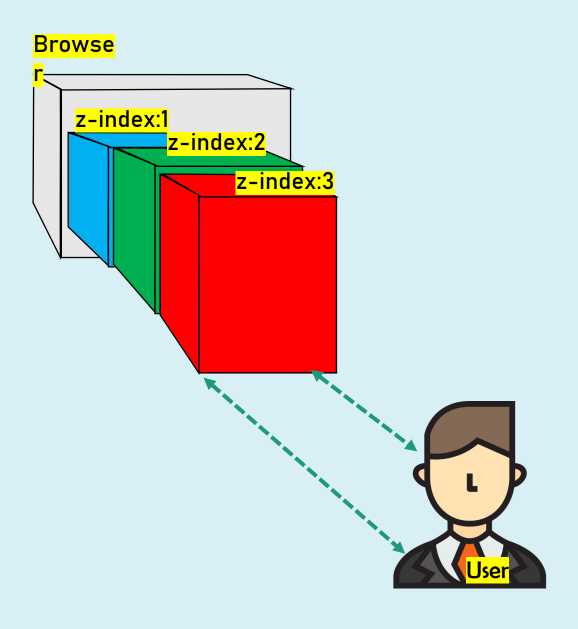




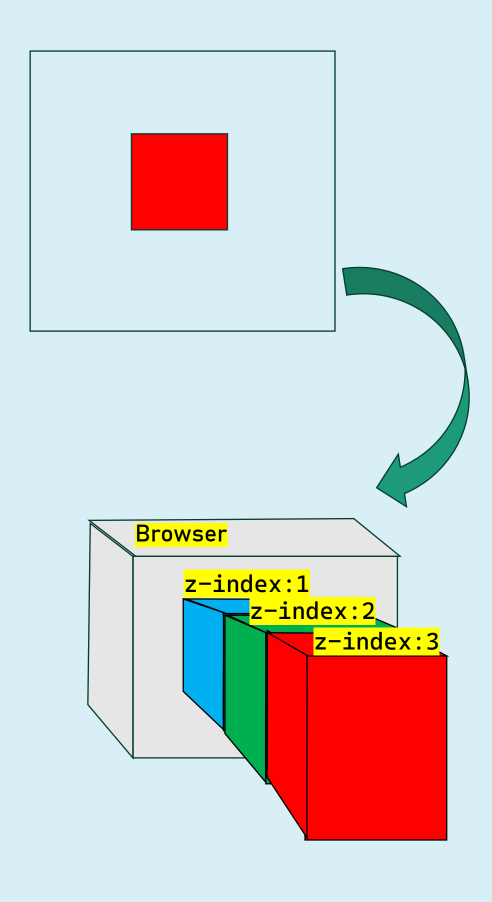
How many square element this?

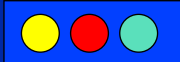












CSS - OPACITY

The opacity property sets the opacity level for an element.

The opacity-level **describes the transparency-level**, where 1 is not transparent at all, 0.5 is 50% see-through, and 0 is completely transparent.

opacity: number|initial|inherit;

number: Specifies the opacity. From 0.0 (fully transparent) to 1.0 (fully opaque)



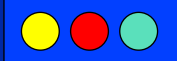
CSS - GRADIENT

The CSS gradient functions <u>let you display smooth</u> transitions between two or more colors within an element.

```
Linear Gradients: The color transition goes down, up, left, right, or diagonally sytanx: background-image: linear-gradient(direction, color-stop1, color-stop2, ...);
```

```
Radial Gradients: The color transition goes out from a central point sytanx: background-image: radial-gradient(shape size at position, start-color, ..., last-color) parameter: shape: ellipse(default)|circle.size: farthest-corner(this is default)|closest-side|farthest-side|closest-corner.position: center(default)|top|right|bottom|left|axis-x|axis-y
```

```
Conic Gradients: The color transition is rotated around a center point syntax: background-image: conic-gradient([from angle] [at position,] color [degree], color [degree], ...);
```



Filter

The filter property defines **visual effects** (like blur and saturation) to an element (often).

```
Syntax:
filter: none | blur() | brightness() |
contrast() | drop-shadow() | grayscale()
| hue-rotate() | invert() | opacity() |
saturate() | sepia() | url();
```

Transform

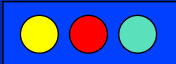
The transform property applies a **2D or 3D** transformation to an element. This property allows you to **rotate**, **scale**, **move**, **skew**, **etc**., elements.

2D:

```
transform :
  translate(),
    rotate(),
    scaleX(),
    scaleY(),
scale(), skewX(),
skew(), matrix()
```

3D:

transform :
rotateX(), rotateY(),
 rotateZ()



Transition

CSS transitions allows you to change property values **smoothly**, over a given duration.

Property

The CSS transition property is a shorthand property for :

transition-property (required)

transition-duration (required)

transition-timing-function

ease (default), linear, ease-in, ease-in-out,

cubic-bezier

transition-delay

CSS - Animation

An animation lets an element gradually change from one style to another.

You can change as many CSS properties you want, as many times as you want.

```
div {
   animation-name: [name];
   animation-duration:3s;
   animation-timing-function:
   linear|ease|ease-in|ease-in-out|ease-
   out|ease-in-out|step-start|step-
   end|steps(int,step-position)}cubic-
   Bezier(n,n,n,n);
   animation-delay: 2s;
   animation-iteration-count:number|infinite;
   animation-direction:
   reverse alternate alternate-reverse;
}
@keyframes [name] {
 from {
    sytanx-css
 to {
    sytanx-css
  }
}
```

CSS Flexbox (Flexible Box Layout)

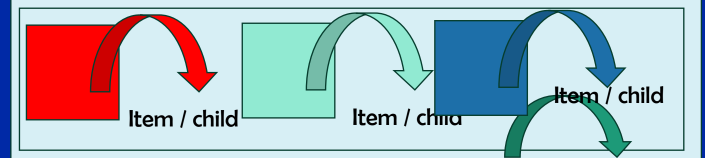
CSS Flexbox is short for the CSS Flexible Box Layout Module.

Flexbox is a layout model for arranging items (horizontally or vertically) within a container, in a flexible and responsive way

Flexbox makes it easy to design a flexible and responsive layout, without using float or positioning.

CSS Flexbox is used for a one-dimensional layout, with rows OR columns.

Css Flexbox Components



Container / Parent



CSS – Flexbox Container Properties

Must set! & make sure container

display: flex or inline-flex; is bigger than item

flex-direction: row(default)|column|row-reverse|column-

reverse

flex-wrap: nowrap(default)|wrap|wrap-reverse

flex-flow: flex-direction flex-wrap

Horizontally

justify-content: center|flex-start(default)|flex-end|space-

around|space-between|space-evenly

justify-items: center|flex-start|flex-end|stretch|baseline|normal(default)

Vertically

align-content: center|stretch(default)|flex-start|flex-

end|space-around|space-between|space-evenly

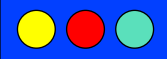
align-items: center|flex-start|flex-

end|stretch|baseline|normal(default)

Both Vertically & Horizontally

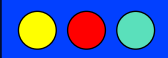
place-content: align-content justify-content;

place-items: align-items justify-items;

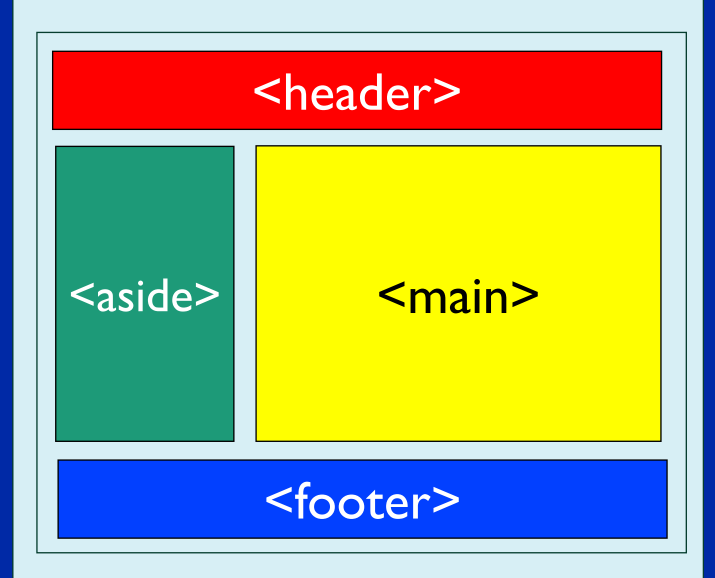


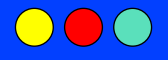
CSS Flex Items

```
align-self: center|flex-start|flex-
end|auto|stretch|baseline|initial|inherit;
justify-self:
center|start|end|auto|normal|stretch
place-self: align-self justify-self
order: [number]:
flex-shrink: [number];
flex-grow: [number];
flex-basis: [number]px;
```

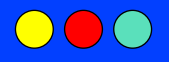


Exercise Flex





```
<!DOCTYPE html>
                   index.html
<html lang="en">
  <head>
                                       FLEX
    <meta charset="UTF-8" />
    <meta name="viewport"</pre>
content="width=device-width,
initial-scale=1.0" />
    <title>Document</ti
                         It doesn't have a meaning or
    k rel="styleshe" not semantic
href="style.css" />
                         it's not good for maintaining
  </head>
  <body>
    <header>Header>
   <div>
      <aside>Aside</aside>
     <maiη>Main</main>
   </div>
    <footer>Footer</footer>
  </body>
</html>
```



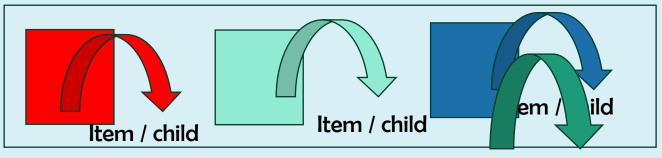
```
<!DOCTYPE html>
                   index.html
<html lang="en">
  <head>
                                       FLEX
    <meta charset="UTF-8" />
    <meta name="viewport"</pre>
content="width=device-width,
initial-scale=1.0" />
    <title>Document</title>or
    <link rel="styleshe"</pre>
                        not semantic
href="style.css" />
                         it's not good for maintaining
  </head>
  <body>
    <header>Header>
   <div>
      <aside>Aside</aside>
     <u><mai</u>η>Main</main>
   </div>
    <footer>Footer</footer>
  </body>
</html>
                              index.html
          <!DOCTYPE html>
          <html lang="en">
             <head>
               <meta charset="UTF-8" />
               <meta name="viewport"</pre>
          content="width=device-width,
          initial-scale=1.0" />
               <title>Document</title>
  GRID
               <link rel="stylesheet"</pre>
          href="style.css" />
             </head>
             <body>
              <header>Header/header>
              <aside>Aside</aside>
              <main>Main</main>
              <footer>Footer</footer>
            </body>
          </html>
```



The Grid Layout Module offers a grid-based layout system, with rows and columns.

The Grid Layout Module makes it easier to design a responsive layout structure,

Css Grid Components

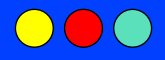


Container /
Parent

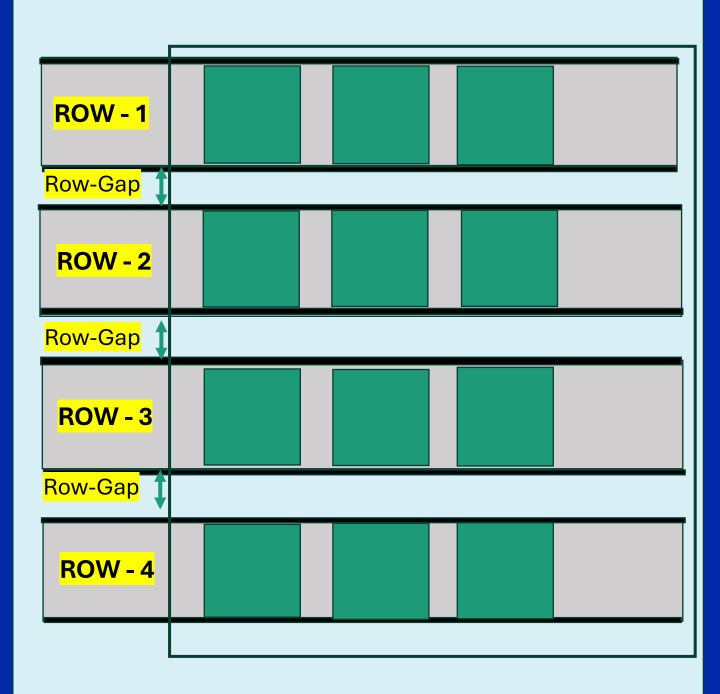
Grid vs Flex

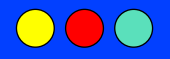
Css Grid is used for two dimensional layout, with rows AND columns

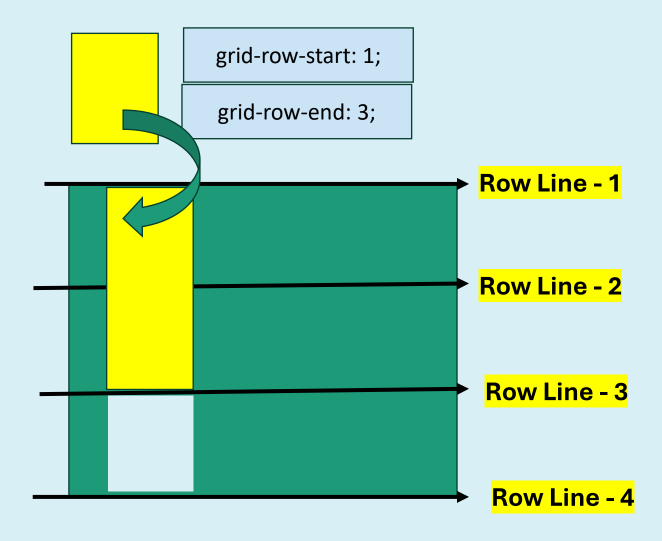
Css Flex is used for one dimensional layout, with rows OR columns



Row, Row-Gap

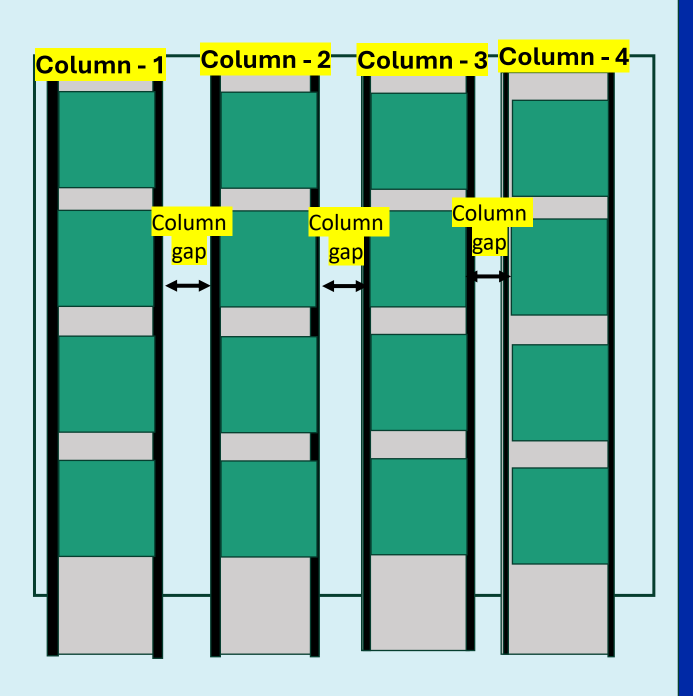


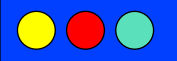


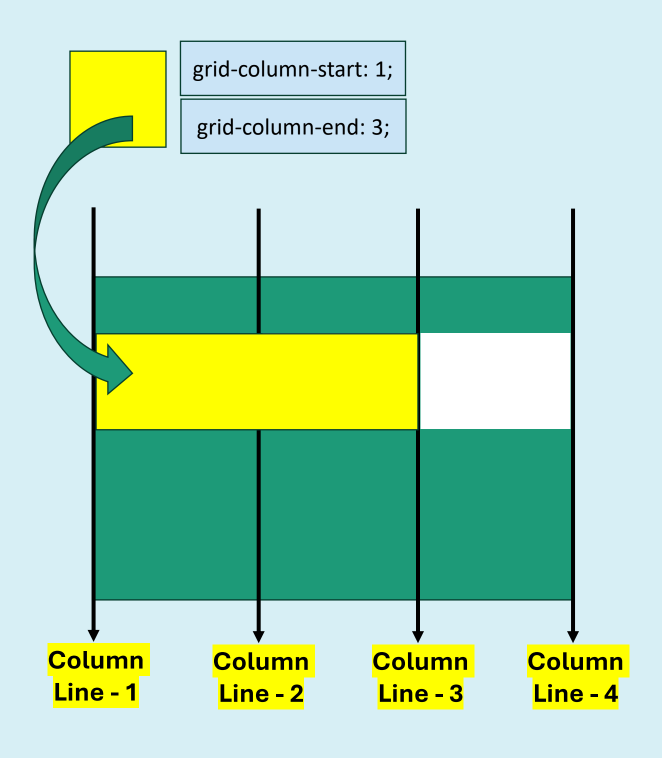




GRID COLUMN, COLUM GAP



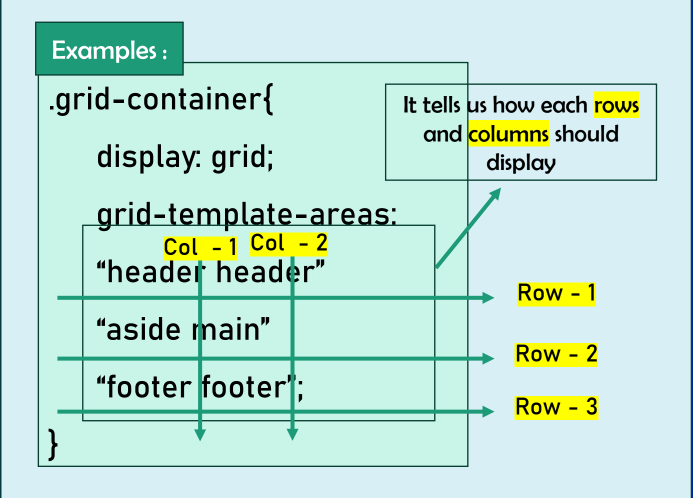




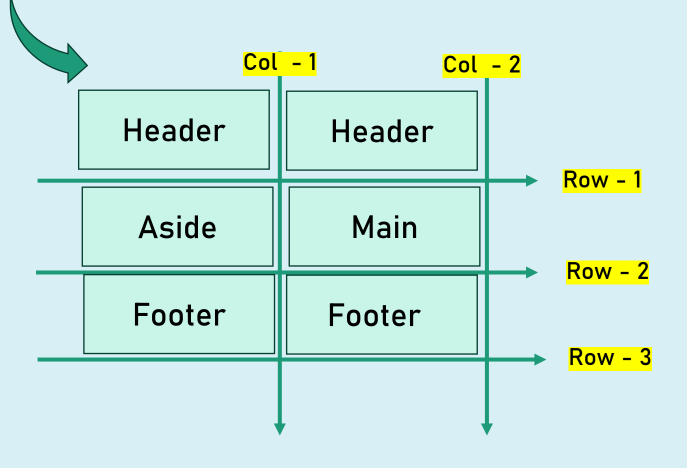
Grid Templates Area

The grid-template-areas property specifies areas within the grid layout

You can name grid items by using the grid-area property, and the reference to the name in the grid-template-areas property Each area is define by apostrophes. Use a period sign to refer to a grid item with no name

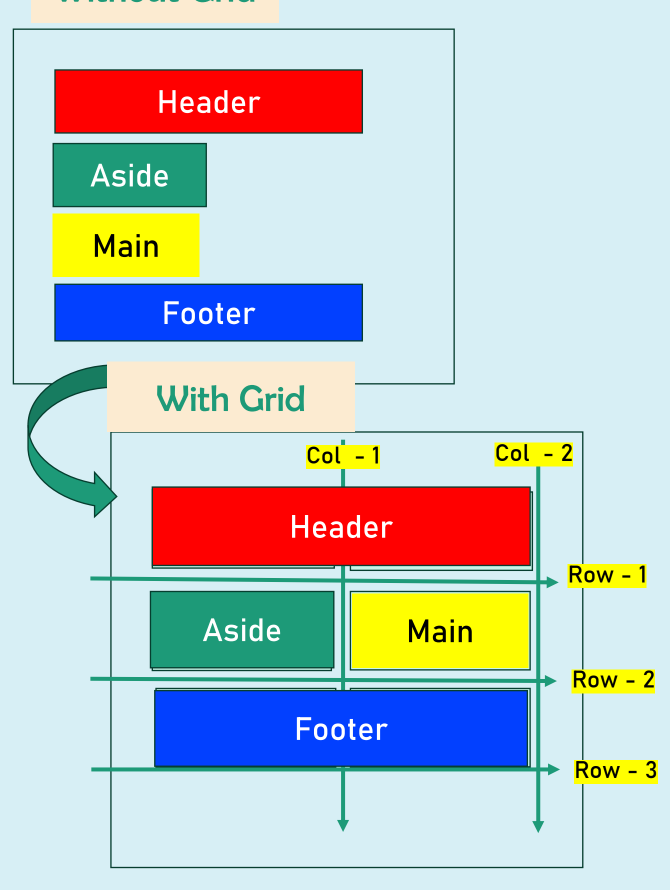


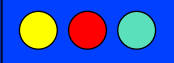
```
.grid-container{
    display: grid;
    grid-template-areas:
    "header header"
    "aside main"
    "footer footer";
```





Without Grid





Must set! & make

sure container is

bigger than items

CSS – Grid Properties

display: grid or inline-grid;

gap: row-gap colum-gap;

grid-area: itemname | grid-row-start / grid-

column-start / grid-row-end / grid-column-

end;

grid-column: grid-column-start/ grid-

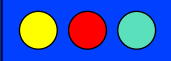
column-end;

grid-row: grid-row-start / grid-row-end;

grid-template: grid-template-rows / grid-

template-columns;

grid-template-areas: itemnames;



Grid Properties – 2

Horizontal

align-content: center|stretch(default)|start|end|space-around|space-between|space-evenly;

align-items:

center|start|end|stretch|baseline|normal(default);

align-self: center|start|end|stretch|baseline|normal(default);

Vertical

justify-content: center|stretch(default)|start|end|spacearound|space-between|space-evenly;

justify-items:

center|start|end|stretch|baseline|normal(default);

justify-self:

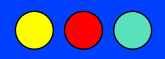
center|start|end|stretch|baseline|normal(default);

Both Horizontal & Vertical

place-content: algin-content justify-content

place-self: algin-self justify-self

Implement this similar with flex



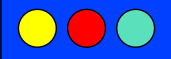
EXCERSICE GRID



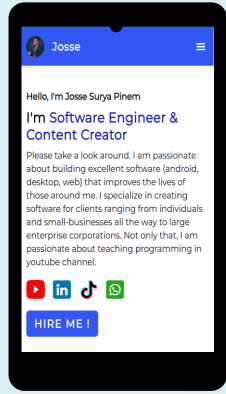




















Responsive Web Design makes your web page look good on all devices

Web pages can be viewed using many different devices: desktops, tablets, phone

Web pages should not leave out information to fit smaller devices, but rather **adapt its**

content to fit any device

@mediaquery

```
/* Extra small devices (phones, 600px and down)
*/
@media only screen and (max-width: 600px) {...}

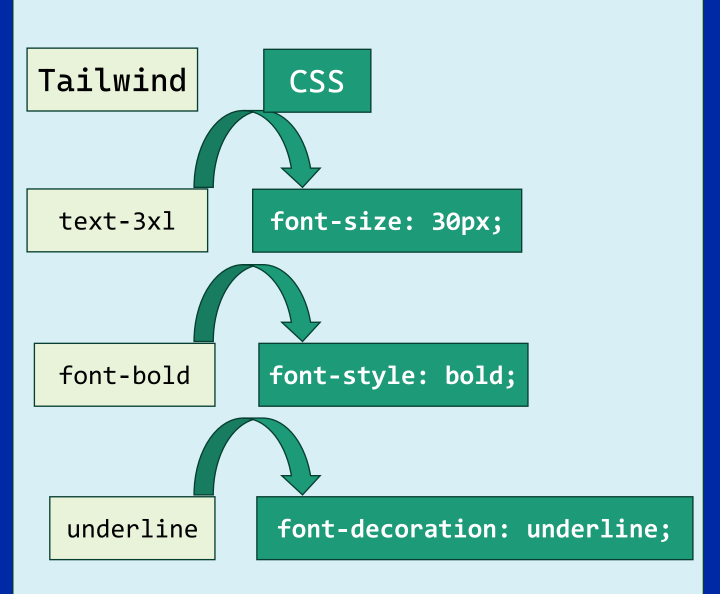
/* Small devices (portrait tablets and large
phones, 600px and up) */
@media only screen and (min-width: 600px) {...}

/* Medium devices (landscape tablets, 768px and
up) */
@media only screen and (min-width: 768px) {...}

/* Large devices (laptops/desktops, 992px and
up) */
@media only screen and (min-width: 992px) {...}

/* Extra large devices (large laptops and
desktops, 1200px and up) */
@media only screen and (min-width: 1200px) {...}
```









Hello world!

With Tailwind

Without Tailwind



Sources

https://www.w3schools.com/css

https://tailwind.css

https://www.w3.org/TR/css-

cascade-3/

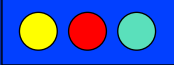
https://www.smashingmagazine.com

/2010/04/css-specificity-and-

<u>inheritance/</u>

https://specificity.keegan.st/

https://www.flaticon.com/











THANK YOU!

Don't forget to Visit

https://josserich.github.io











