**Chapter – 0 (Introduction to CSS)**

HTML is just a skeletal layout of a website. We need CSS to design a website, add styles to it and make it look beautiful.

**What is CSS?**

CSS stands for cascading style sheets

CSS is optional but it converts an off looking HTML page into a beautiful & responsive website

**Installing VS Code**

We will use Microsoft Visual Code as a tool to edit our code. It is very powerful, free, and customizable.

**What Learn CSS?**

CSS is a much-demanded skill in the world of web development If you are successfully able to master CSS, you can customize your website as per your liking.

**Your first line of CSS**

Create a .css file inside your directory and add it to your HTML. Add the following line to your CSS

body {

background-color: red;

}

Copy

This will make your page background red.

**HTML Refresher**

HTML is a bunch of tags used to lay the structure of a page.

Download HTML notes as part of these notes for a detailed deep dive. If you know basic HTML, continue!

**Chapter – 1 (Creating our first CSS Website)**

We will create our first CSS website in this section.

**What is DOM?**

DOM stands for document object model. When a page is loaded, the browser creates a DOM of the page which is constructed as a tree of objects.

**HTML id and class attributes**

When an HTML element is given an id, it serves as a unique identifier for that element.

On the other hand, when an HTML element is given a class, it now belongs to that class. More than one element can belong to a single class but every element must have a unique id (if assigned).

We can add multiple classes to an element like this,

<div id = ‘first’ class = ‘C1 C2 C3’>

…

</div>

Copy

# first is the unique id

# C1, C2 and C3 are the multiple classes followed by spaces

**Three ways to add CSS to HTML**

There are 3 ways to add CSS to HTML:

1. <style> tag : Adding <style> … </style> to HTML
2. Inline CSS : Adding CSS using style attribute
3. External CSS : Adding a stylesheet(.css) to HTML using <link> tag

**CSS Selectors**

A CSS Selector is used to select an HTML element(s) for styling

body {

color: red; #Declaration (property: value)

background: pink; #Declaration

}

Copy

#body is the selector

**Element Selector**

It is used to select an element based on the tag name

For example:

H2 {

color: blue;

}

Copy

**Id Selector**

It is used to select an element with a given id

For example:

#first {

color: white;

background: black;

}

Copy

‘#’ is used to target by id

**Class Selector**

It is used to select an element with a given class

For example:

.red {

background: red;

}

Copy

**Important Notes:**

* We can group selectors like this:

h1,h2,h3,div {

color:blue; /\*h1,h2,h3 and div will be blue\*/

}

Copy

* We can use element class as a selector like this:

p.red {

color: red; /\*all paragraphs will get color of red\*/

}

Copy

* \* can be used as a universal selector to select all the elements

\* {

margin: 0;

padding: 0;

}

Copy

* An inline style will override external and internal styles

**Comments in CSS**

Comments in CSS are the text which is not parsed and is thus ignored.

**Chapter – 1 (Practice Set)**

1. Create a website with a class red div which has a background color of the red and color white.
2. Create an element with id head and verify that background color works on it as inline, external as well as using style tag CSS.
3. Create a CSS class one and verify that it works on multiple elements.
4. Create multiple CSS classes and verify that all of these work on the same element.
5. Have a look at the MDN CSS reference and try to play around with few key-value CSS rules.

**Chapter – 2 (Colors & Backgrounds)**

CSS rules are simple key-value pairs with a selector. We can write CSS rules to change color and set backgrounds.

**The color property**

The CSS color property can be used to set the text color inside an element

p{

color: red; /\*Text color will be changed to red\*/

}

Copy

Similarly, we can set color for different elements

**Types of color values**

Following are the most commonly used color values in CSS

1. RGB: Specify color using Red, green, blue values. E.g. rgb(200,98,70)
2. HEX Code: Specify color using hex code. E.g. #ff7180
3. HSL: Specify the color using hsl values. E.g. hsl(8,90%,63%)

HSL stands for Hue, saturation, and lightness

The value of the color or background color is provided as any one of these values.

**Note:**We also have RGBA and HSLA values for color but they are rarely used by beginners. A stand for alpha

**The background-color property**

The CSS background-color property specifies the background color of a container.

For e.g.

.brown {

background-color: brown;

}

Copy

**The background-image property**

Used to set an image as the background

body {

background-image: url(“harry.jpg”)

}

Copy

The image is by default repeated in X & Y directions

**The background-repeat property**

Can be any of:

* repeat-x : repeat in the horizontal direction
* repeat-y : repeat in the vertical direction
* no-repeat : image not repeat

See more possible values at MDN docs

**The background-size property**

Can be following:

* cover : fits & no empty space remains
* contain : fits & image is fully visible
* auto : display in original size
* {{width}} : set width & height will be set automatically
* {{width}} {{height}} : set width & height

**Note:**Always check the MDN docs to dissect a given CSS property. Remember, practice will make you perfect

**The background-position property**

Sets the starting position of a background image

.div1{

background-position: left top;

}

Copy

**The background-attachment property**

Defines a scrollable/non-scrollable character of a background image

.div2{

background-attachment: fixed

}

Copy

**The background shorthand**

A single property to set multiple background properties

.div3{

background: red url(‘img.png’) no-repeat fixed right top;

}

Copy

One of the properties can be missing given the others are in order.

* {{width}} {{height}} : set width & height

**Note:**Always check the MDN docs to dissect a given CSS property. Remember, practice will make you perfect

**The background-position property:**

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**The background shorthand**

A single property to set multiple background properties

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}

Copy

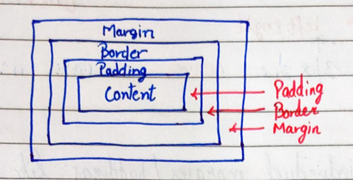
One of the properties can be missing given the others are in order.

**Chapter – 2 (Practice Set)**

1. Create a dark blue navigation bar with light color items.
2. Change the color of the main container on your page to dark red.
3. Create a div and add a background image with a given width and height.
4. Create a vertical box and add a fixed non-scrolling background to it.
5. Verify that the background shorthand property works with some of the values skipped.

**Chapter – 3 (CSS Box Model)**

The CSS box model looks at all the HTML elements as boxes



**Setting Width & Height**

We can set width and height in CSS as follows

#box {

height: 70px;

width: 70px;

}

Copy

Note that the total width/height is calculated as follows:

Total height = height + top/bottom padding + top/bottom border + top/bottom margin

**Setting Margin & Padding**

We can set margin and padding as follows:

.box{

margin: 3px; /\* Sets top, bottom, left & right values\*/

padding: 4px; /\* Sets top, bottom, left & right values\*/

}

Copy

.boxMain{

margin: 7px 0px 2px 11px; /\*top, right, bottom, left\*/

}

Copy

.boxLast{

margin: 7px 3px; /\*(top & bottom) (left & right)\*/

}

Copy

We can also set individual margins/padding like this:

margin-top: 70px

margin-bottom: 3px

margin-left: 8px

margin-right: 9px

#Same goes with padding also

**Setting Borders**

We can set the border as follows

.bx{

border-width: 2px;

border-style: solid;

border-color: red;

}

Copy

Shorthand for above codes,

set border: 2px solid red;

Copy

**Border Radius**

We can set border-radius to create rounded borders

.div2{

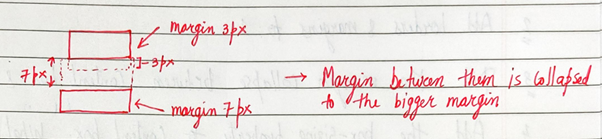
border-radius: 7px;

}

Copy

**Margin Collapse**

When two margins from different elements overlap, the equivalent margin is the greater of the two. This is called margin collapse.



**Box Sizing**

Determines what out of padding and border is included in elements width and height

Can be content-box or border-box

# Include only content in width/height

.div1{

box-sizing: border-box;

}

Copy

The content width and height includes, content + padding + border

**Chapter – 3 (Practice Set)**

1. Create a website layout. Add a header box, one content box, and one footer.
2. Add borders and margins to question 1 (website layout)
3. Did the margin collapse between the content box and footer?
4. Add the box-sizing property to the content box. What changes did you notice?

**Chapter – 4 (Fonts & Display)**

**The display property**

The CSS display property is used to determine whether an element is treated as a block/inline element & the layout used for its children (flexbox/grid/etc.)

**display: inline**

Takes only the space required by the element. No line breaks before and after. Setting width/height (or margin/padding) not allowed.

**display: block**

Takes full space available in width and leaves a newline before and after the element

**display: inline-block**

Similar to inline but setting height, width, margin, and padding is allowed. Elements can sit next to each other

**display: none vs visibility: hidden**

With display: none, the element is removed from the document flow. Its space is not blocked.

With visibility: hidden, the element is hidden but its space is reserved.

**text-align property**

Used to set the horizontal alignment of a text

.div1{

text-align: center;

}

Copy

**text-decoration property**

Used to decorate the text

Can be overline, line-through, underline, none

**text-transform property**

Used to specify uppercase and lowercase letters in a text

p.uppercase{

text-transform: uppercase;

}

Copy

**line-height property**

Used to specify the space between lines

.Small{

line-height: 0.7;

}

Copy

**Font**

Font plays a very important role in the look and feel of a website

**Font-family**

Font family specifies the font of a text.

It can hold multiple values as a “fallback” system

p{

font-family: “Times new Roman”, monospace;

}

Copy

#always follow the above technique to ensure the correct font of your choice is rendered

**Web Safe Fonts**

These fonts are universally installed across browsers

**How to add Google Fonts**

In order to use custom google fonts, go to google fonts then select a style, and finally paste it to the style.css of your page.

**Other Font Properties**

Some of the other font properties are listed below:

font-size: Sets the size of the font

font-style: Sets the font style

font-variant: Sets whether the text is displayed in small-caps

font-weight: sets the weight of the font

**Generic Families**

A broad class of similar fonts e.g. Serif, Sans-Serif

Just like when we say fruit, it can be any fruit

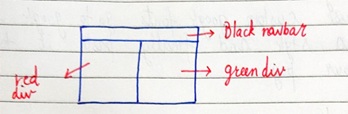
 When we say Serif it can be any Serif font

font-family – Specific

Generic family - Generic

**Chapter – 4 (Practice Set)**

1. Create the following website layout,



1. Add a footer with Google Font “Ballu Bhai” to question 1.
2. Remove the underlines from links in question 1.
3. Demonstrate the difference between display: none and visibility: hidden using a div.
4. Change the footer to all uppercase in question 1.

**Chapter – 5 (Size, Position & Lists)**

There are more units for describing size other than ‘px’

There are rem, em, vw, vh, percentages, etc.

**What’s wrong with pixels?**

Pixels (px) are relative to the viewing device.

For a device with the size 1920x1080, 1px is 1unit out of 1080/1920.

**Relative lengths**

These units are relative to the other length property.

Following are some of the most commonly used relative lengths,

1. em – unit relative to the parent font size

em means “my parent element’s font-size”

1. rem – unit relative to the root font size (<html> tag)
2. vw – unit relative to 1% viewport width
3. vh – unit relative to 1% viewport height
4. % - unit relative to the parent element

**Min/max- height/width property**

CSS has a min-height, max-height, and min-width, max-width property.

If the content is smaller than the minimum height, minimum height will be applied.

Similar is the case with other related properties.

**The position property**

Used to manipulate the location of an element

Following are the possible values:

* static: The default position. top/bottom/left/right/z-index has no effect
* relative : The top/bottom/left/right/z-index will now work. Otherwise, the element is in the flow of the document like static.
* absolute: The element is removed from the flow and is relatively positioned to its first non-static ancestor. top/bottom etc. works
* fixed: Just like absolute except the element is positioned relative to the browser window
* sticky: The element is positioned based on the user’s scroll position

**list-style property**

The list-style property is a shorthand for type, position, and image

ul{

list-style: square inside url(‘harry.jpg’)

}

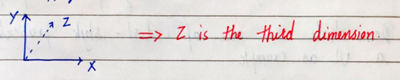
Copy

# ‘square’ in the above code is the list-style-type, ‘inside’ is the list-style-position and ‘harry.jpg’ is the list-style-image.

**z-index property**

The z-index property specifies the stack order of an element.

It defines which layer will be above which in case of overlapping elements.



**Chapter – 5 (Practice Set)**

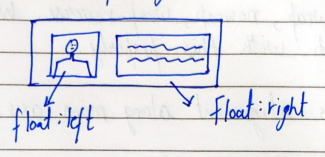
1. Create a responsive navbar using relative lengths.
2. Create a sticky navbar using the position property.
3. Demonstrate the use of list-style property using a ul as an example.
4. Demonstrate the use of z-index using an example.

**Chapter – 6 (Flexbox)**

Before we look into the CSS flexbox, we will look into float and clear properties.

**The float property**

float property is simple. It just flows the element towards left/right



**The clear property**

Used to clear the float. It specifies what elements can float beside a given element

**The CSS Flexbox**

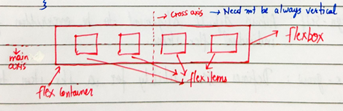
Aims at providing a better way to layout, align, and distribute space among items in a container.

.container{

display: flex; /\*Initialize a flexbox\*/

}

Copy



**flex-direction property**

Defines the direction towards which items are laid.

Can be row (default), row-reverse, column and column-reverse

**Flex properties for parent (flex container)**

Following are the properties for the flex parent:

1. flex-wrap: Can be wrap, nowrap, wrap-reverse. Wrap items as needed with this property
2. justify-content: Defines alignment along the main axis
3. align-items: Defines alignment along the cross axis
4. align-content: Aligns a flex container’s lines when there is extra space in the cross axis

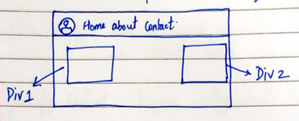
**Flex properties for the children (flex items)**

Following are the properties for the flex children:

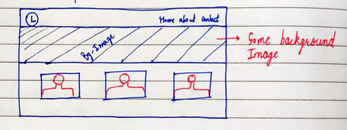
1. order: Controls the order in which the items appear in the flex container
2. align-self: Allows default alignment to be overridden for the individual flex items
3. flex-grow: Defines the ability for a flex item to grow
4. flex-shrink: Specifies how much a flex item will shrink relative to the rest of the flex items

**Chapter – 6 (Practice Set)**

1. Create a layout of your choice using float.
2. Create the same layout in question 1 using flexbox.
3. Create the following navigation bar using flexbox



4. Create the following layout using flexbox,



**Chapter – 7 (CSS Grid & Media Queries)**

A CSS grid can be initialized using:

.container {

display: grid;

}

Copy

All direct children automatically become grid items

**The grid-column-gap property**

Used to adjust the space between the columns of a CSS grid

**The grid-row-gap property**

Used to adjust the space between the rows of a CSS grid

**The grid-gap property**

Shorthand property for grid-row-gap & grid-column-gap

.container {

display: grid;

grid-gap: 40px 100px; /\*40px for row and 100px for column\*/

}

Copy

**Note:**For a single value of grid-gap, both row and column gaps can be set in one value.

**Following are the properties for grid container:**

1. The grid-template-columns property can be used to specify the width of columns

.container {

display: grid;

grid-template-columns: 80px 120px auto;

}

Copy

1. The grid-template-rows property can be used to specify the height of each row

.container {

display: grid;

grid-template-rows: 70px 150px;

}

Copy

1. The justify-content property is used to align the whole grid inside the container.
2. The align-content property is used to vertically align the whole grid inside the container.

**Following are the properties for grid item:**

1. The grid-column property defines how many columns an items will span.

.grid-item{

grid-column: 1/5;

}

Copy

1. The grid-row property defines how many rows an item will span.
2. We can make an item to start on column 1 and space 3 columns like this:

.item{

grid-column: 1/span 3;

}

Copy

**CSS Media Queries**

Used to apply CSS only when a certain condition is true.

Syntax:

@media only screen and (max-width: 800px) {

body{

background: red;

}

}

Copy

**Chapter – 7 (Practice Set)**

1. Create a header with content using CSS grid.
2. Create the layouts created in chapter-6 practice set using CSS grid.
3. Create a webpage that is green on large devices, red on medium, and yellow on small devices.

**Chapter – 8 (Transforms, Transitions & Animations)**

Transforms are used to rotate, move, skew or scale elements. They are used to create a 3-D effect.

**The transform property**

Used to apply a 2-D or 3-D transformation to an element

**The transform-origin property**

Allows to change the position of transformed elements

2D transforms – can change x & y-axis

3D transforms – can change Z-axis as well

**CSS 2D transform methods**

You can use the following 2-D transforms in CSS:

1. translate()
2. rotate()
3. scaleX()
4. scaleY()
5. skew()
6. matrix()
7. scale()

**CSS 3D transform methods**

1. rotateX()
2. rotateY()
3. rotateZ()

**CSS Transitions**

Used to change property values smoothly, over a given duration.

**The transition property**

The transition property is used to add a transition in CSS.

Following are the properties used for CSS transition:

1. transition-property: The property you want to transition
2. transition-duration: Time for which you want the transition to apply
3. transition-timing-function: How you want the property to transition
4. transition-delay: Specifies the delay for the transition

All these properties can be set using a single shorthand property

Syntax:

transition: property duration timing-function delay;

transition: width 35 ease-in 25;

Copy

**Transitioning multiple properties**

We can transition multiple properties as follows:

transition: opacity 15 ease-out 15, transform 25 ease-in;

Copy

**CSS Animations**

Used to animate CSS properties with more control.

We can use the @keyframes rule to change the animation from a given style to a new style.

@keyframes harry {

from { width: 20px; } /\*Can change multiple properties\*/

to { width: 31px; }

}

Copy

**Properties to add Animations**

Following are the properties used to set animation in CSS:

1. animation-name: name of the animation
2. animation-duration: how long does the animation run?
3. animation-timing-function: determines speed curve of the animation
4. animation-delay: delay for the start of an animation
5. animation-iteration-count: number of times an animation should run
6. animation-direction: specifies the direction of the animation

**Animation Shorthand**

All the animation properties from 1-6 can be applied like this:

animation: harry 65 linear 15 infinite reverse;

Copy

**Using percentage value states with animation**

We can use % values to indicate what should happen when a certain percent of animation is completed

@keyframes harry {

0% {

width: 20px;

}

50% {

width: 80px;

}

100% {

width: 200px;

}

}

Copy

* Can add as many intermediate properties as possible

**Chapter – 8 (Practice Set)**

1. Create a thin progress bar animation for a website.
2. Create the same progress bar using transition.
3. Create a rotating image animation using CSS.
4. Create a slider with 3 images using CSS.