

SESSION 1

SESSION 1 SESSION 2 SESSION 3 SESSION 4 SESSION 5 TEST YOUR SELF

Test

Introduction

- CSS3 (early 2000s): instead of one big spec, it was split into modules (Selectors, Flexbox, Grid, Transitions, Animations, etc.). Modern CSS (today): no CSS4 or "final version" CSS is evolving continuously. Each CSS = > Cascading Style Sheets " For Presentation And Visuals "
 Prerequisite to CSS is HTML

What we need?

- Text Editor (VS Code)
 Internet Browser (Google Chrome , Firefox)

Extention file .css like main.css

Where can I create CSS Code?

- 1. External file
- 2. internal
 - in file inside <head> <style></style> </head>
 - o inline inside the opening tage what you want style it like tage

Inline CSS This is a paragraph. Internal CSS External CSS <head> <!inumber | color="stylesheet" type="text/css" href="style.css">

Full Priority Order (Simplified)

- 1. Inline styles with !important
- 2. Internal/External styles with !important
- 3. Inline styles
- 4. Internal styles between tag <style></style>
- External styles
 Browser default styles (lowest)

Selector & Comment

in CSS, comments are often used to:

- Explain the code for documentation
 Sometimes using to ignor code to test or debug

Type of Comment:

- Single Line /* * /
- Multiple Line

Some Types of Selector:

- Universal Selector (*): Example: *{margin: 0;} Selects all elements on the page.
 Type Selector (Element Selector): Example: p { color: red;} Selects all elements of a specific HTML tag (e.g., all tags).
 Class Selector: Example: note { fort-size: 14px;} Selects all elements with a given class.
 ID Selector: Example: #header { background: blue;} Selects the single element with a specific id.
 Group Selector: Example: h1,p, div { margin: 0;} Applies the same style to multiple selectors.

- Descendant Selector: Example: div p { color: green; } Selects all elements inside a

Background

We will take a <div> as example to implement

background-color

- The background-color property in CSS is used to set the background color of an element.
 Default value is transparent.
- - · background-color: red;
 - background-color: rgb(107, 5, 5); or background-color: rgba(107, 5, 5,50%);
 background-color: #eee;



- You can type color by hexadecimal like #eee , #1f1f1f
 rgba: r-> Red color g-> Green color b-> Blur color a-> Alpha
 The alpha value must be a number between (0 and 1), not a percentage.



linear-gradient

The linear-gradient() function in CSS is used to create smooth transition between two or more colors along a straight line (vertical, horizontal, diagonal, etc.).

background; linear-gradient(direction, color-stop1, color-stop2, ...);

Examples:

- background: linear-gradient(red, yellow);background: linear-gradient(to right, red, yellow);
- background: linear-gradient(45deg, red, blue, green);

background-image

• background-image: url(./img/1.jfif);

background-repeat background-attachment background-position background-size

background-repeat

- background-repeat: no-repeat;
 background-repeat: repeat;
 background-repeat: repeat-x;

- background-repeat: repeat-y;

background-attachment

- background-attachment: scroll; => defaultbackground-attachment: fixed;

background-size

- · background-size: auto; => default
- background-size: cover;stretch and cut
 background-size:contain;fully visible
- background-size: 100px 200px; W H
 background-size: 50% 80%;

background-position

- background-position: left top; => default
 background-position: left center;
- · background-position: left bottom;
- background-position: center top;
 background-position: center center;
- background-position: center bottom;background-position: right top;
- · background-position: right center;
- background-position: right bottom;
- background-position: 20px 25px;
- background-position: 50% 50%;

Font & Icon

Add font using Google Font Online:

visit website : GOOGLE FONT

- Select a font what you want as like "Roboto"
- Get font
 Get embed code

- select @import
 Copy code without <style> in your CSS file
 Add a font-family: "Roboto", sans-serif; in your CSS

Add Icon using font awesome Online:

visit website : FONT AWESOME

- Click on Icons · Type Email in search
- Click on Free
- Select envelope
- Copy code snippet to add it in HTML file

visit website: FONT AWESOME CDN https://cdnjs.cloudflare.com/ajax/libs/font-awesome/7.0.1/css/all.min.css

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- create <link> in head part in your HTML file
- Add in href attribute link which you copied it from font awesome cdn => href = "https://cdnjs.cloudflare.com/ajax/libs/font-awesome/7.0.1/css/all.min.css"

Assignment

Challenge:

Help Code: width: 50%:

height: 500px;

border: 2px solid rgb(149, 147, 147); Note: you will use image & background-image & 2 div



