Home

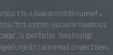
Documenta:

Tutorru



# Cascading Compisiepins Style Sheets







#### **Properties**

Lorners tesst leecoree dores: pretifier lyte elos criticolisteist brealers sex occuphet inetec proportora tecinol.



#### **Values**

Looonrightetr teechratologics, etablia lastu, eccodireeth poatersaev, eccuutoslistees; mattorischoato.

### Introduction to CSS

CSS (Cascading Style Sheets) is a key language for styling web pages. It works alongside HTML to create visually appealing websites.

This presentation will explore CSS fundamentals and how they transform web design.

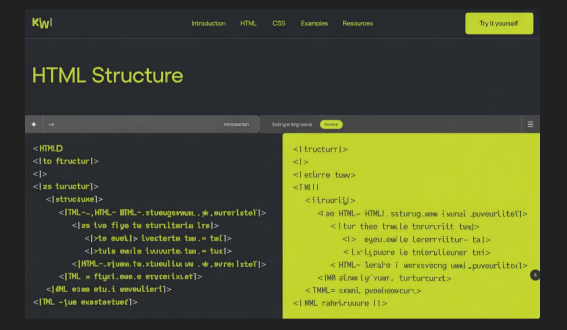
N by Naresh Chaurasia

### What is CSS?

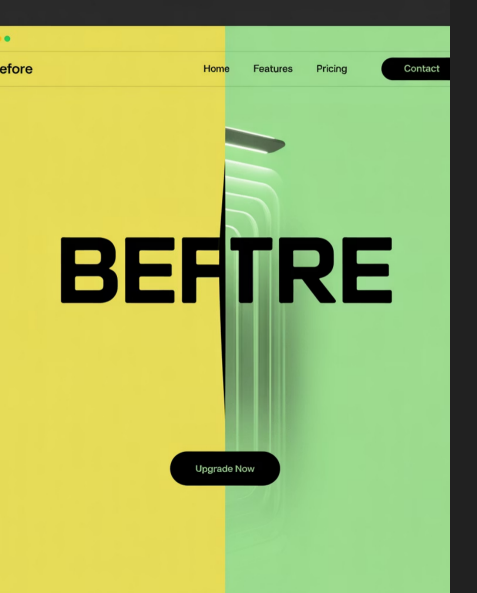
CSS describes how HTML elements appear on screen. It controls layout, colours, fonts and spacing across websites.

The fundamental purpose of CSS is separation of concerns.

Content structure lives in HTML. Visual presentation belongs in CSS.







### Why Use CSS?

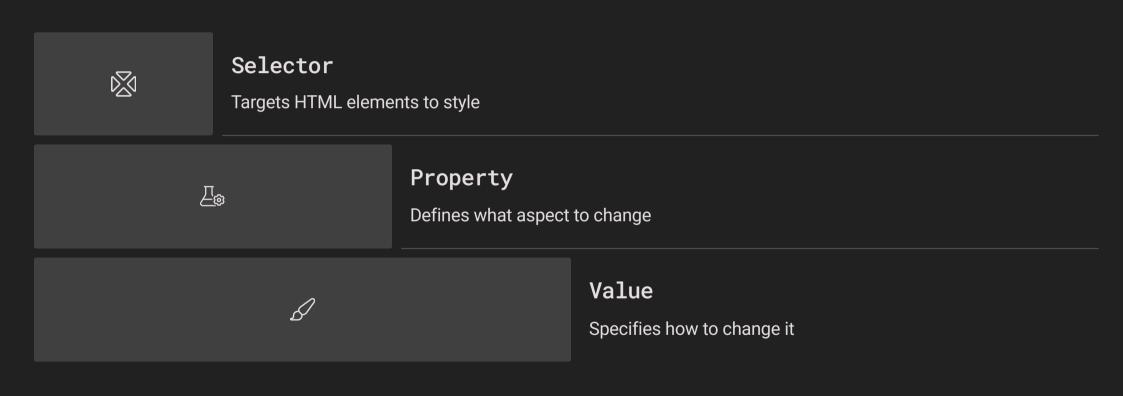
- Consistent Appearance

  Maintain visual uniformity across all pages of your website.
- Enhanced Aesthetics

  Create more attractive and readable web pages for users.
- Design Efficiency

  Change the look of entire websites by modifying a single file.

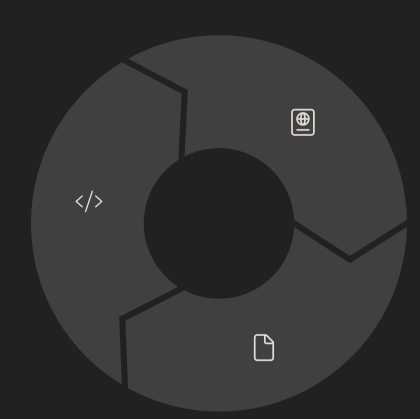
### CSS Syntax Basics



## Applying CSS: 3 Methods

Inline CSS

Applied directly within HTML elements using the style attribute.



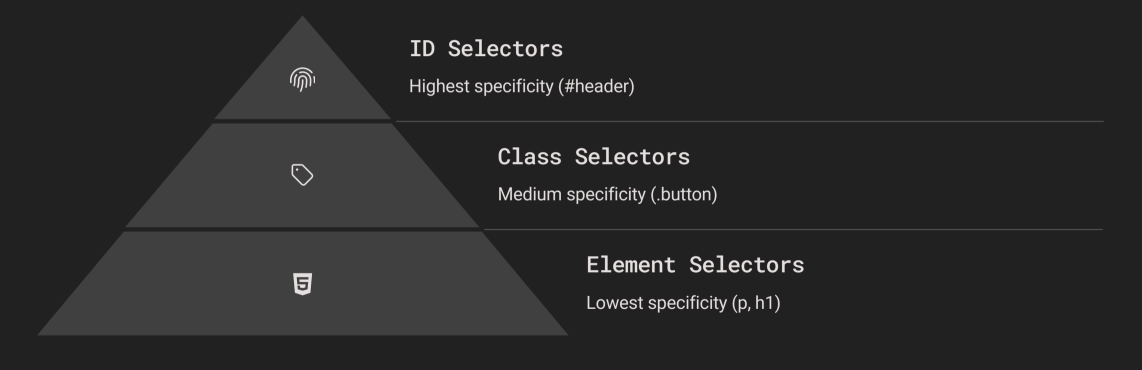
#### Internal CSS

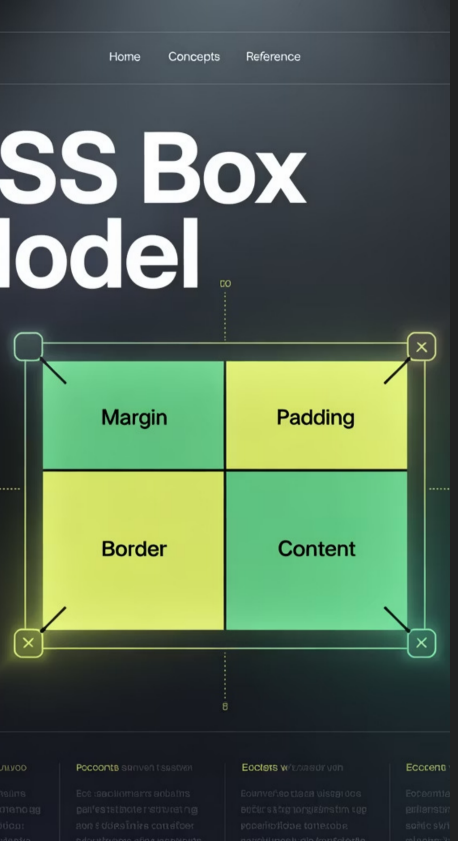
Placed within a style tag in the head section of HTML.

#### External CSS

Written in separate .css files linked to HTML documents.

## Selectors and Specificity





## Core CSS Properties

### **Colour Properties**

- color
- background-color
- border-color

### Text Properties

- font-family
- font-size
- line-height

#### Box Model

- margin
- padding
- border

### Layout

- display
- position
- flex/grid

# Getting Started & Further Learning

### Start Simple

Experiment with online editors like W3Schools. Make small changes to see immediate results.

### **Build Projects**

Apply CSS to your own websites. Learn by solving real design challenges.

### Master Advanced Topics

Explore Flexbox, Grid, and CSS animations for modern layouts.



Start learning