



Politecnico  
di Torino

Introduzione alle Applicazioni Web

# CSS

Juan Pablo Sáenz

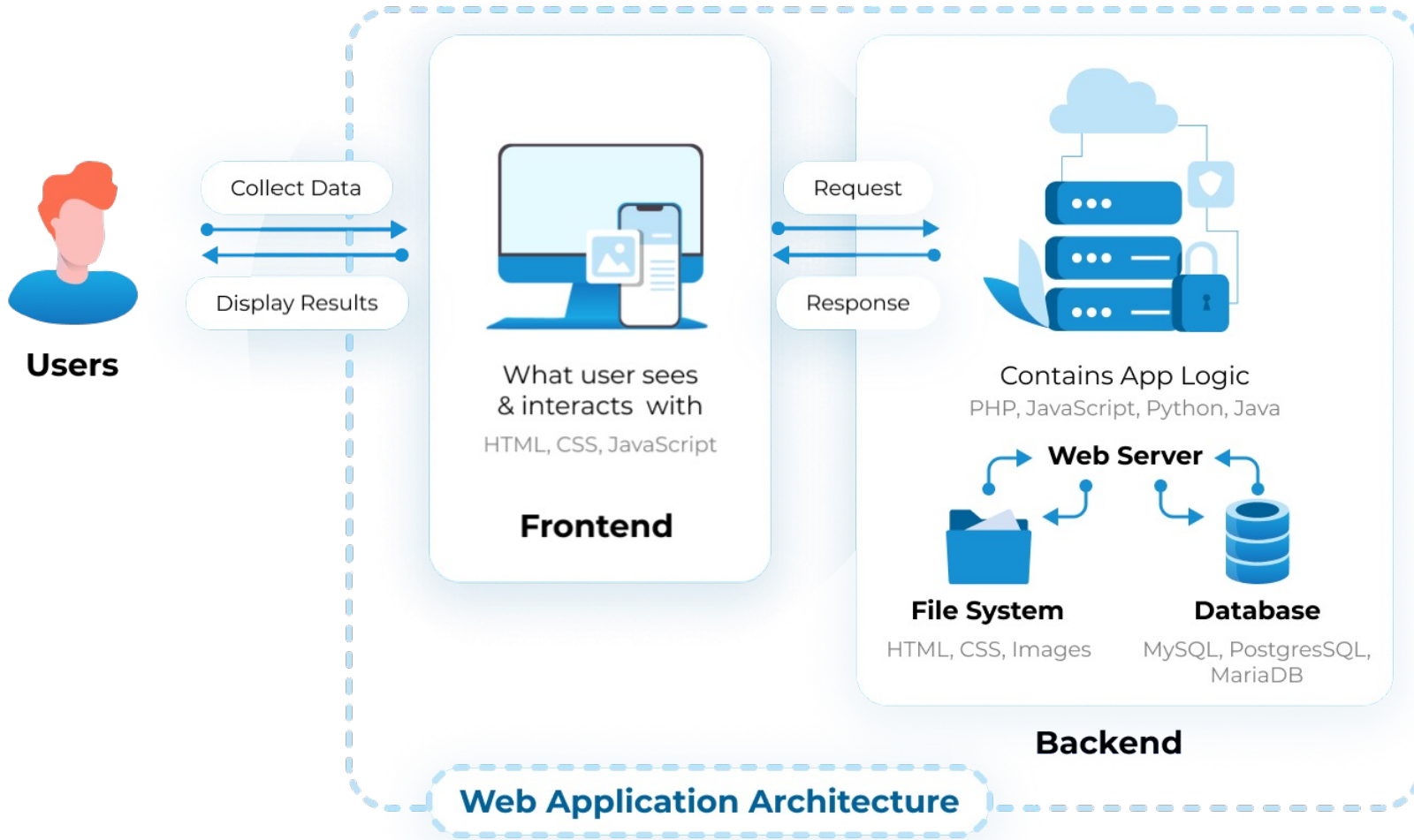


# Goals

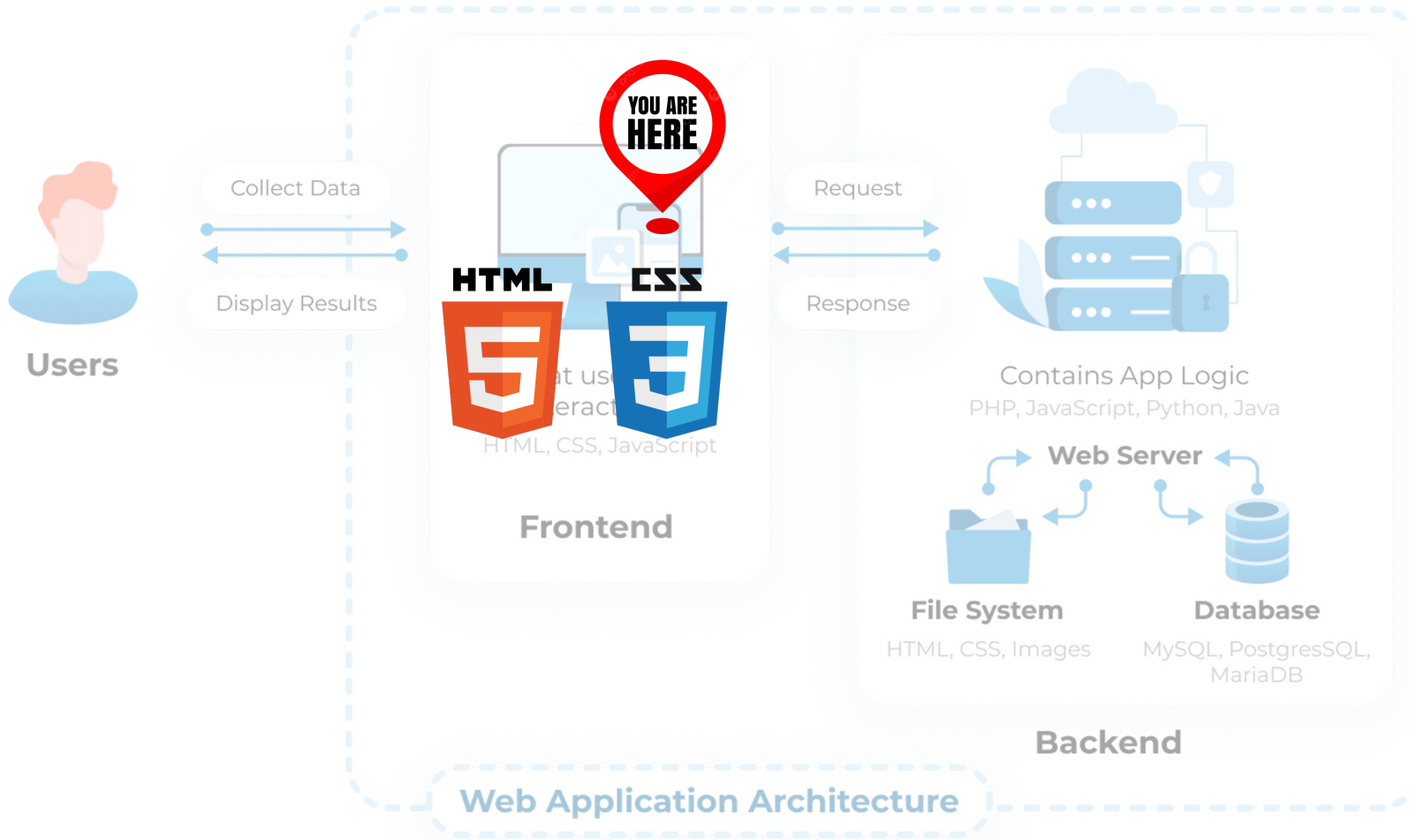
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- Style web content to enhance **visual presentation**.
- Understand the fundamentals of **Cascading Style Sheets (CSS)**
- Explore key CSS concepts and **best practices**
- **Apply CSS** effectively on web pages.

# 💡 CSS: where are we?



# 📍 CSS: where are we?



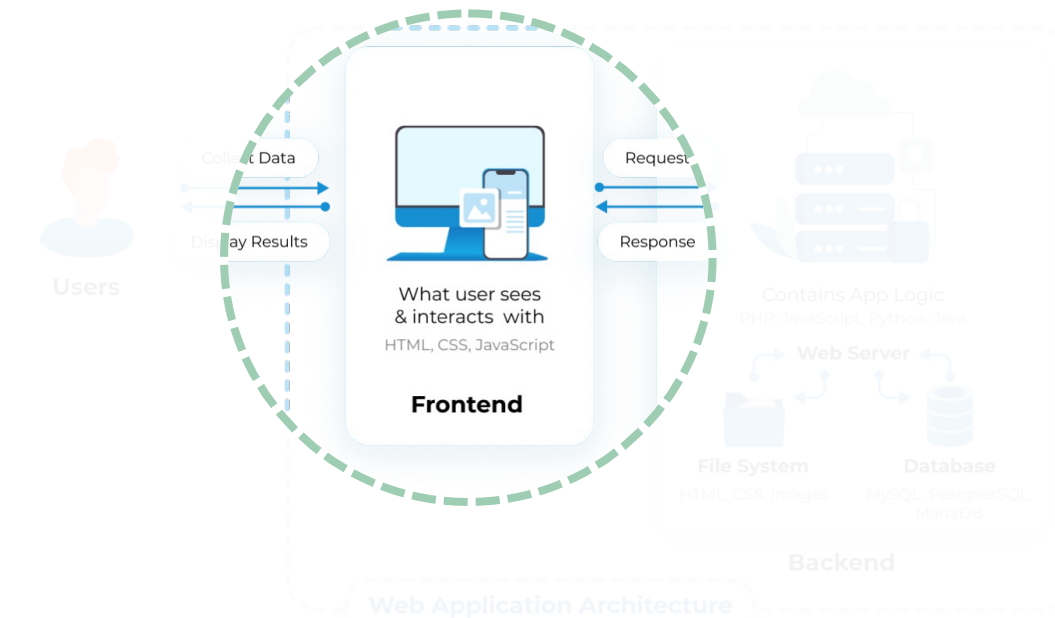


# Web architecture components: Frontend

**Frontend:** what the user sees and interacts with

Languages:

- **HTML:** a markup language used to **structure content on the web**. It defines elements like headings, paragraphs, images, and links.
- **CSS:** a style sheet language used to **control the presentation of HTML elements**, such as colors, fonts, and layouts.
- **JavaScript:** a programming language used to **add interactivity and dynamic behavior** to web pages.



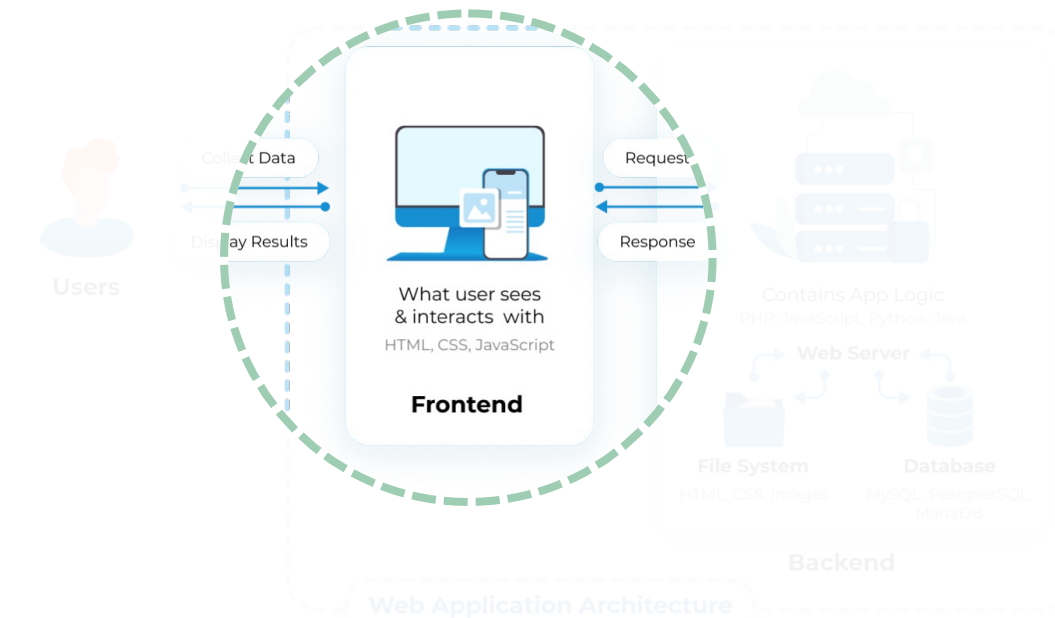


# Web architecture components: Frontend

**Frontend:** what the user sees and interacts with

**Applications:**

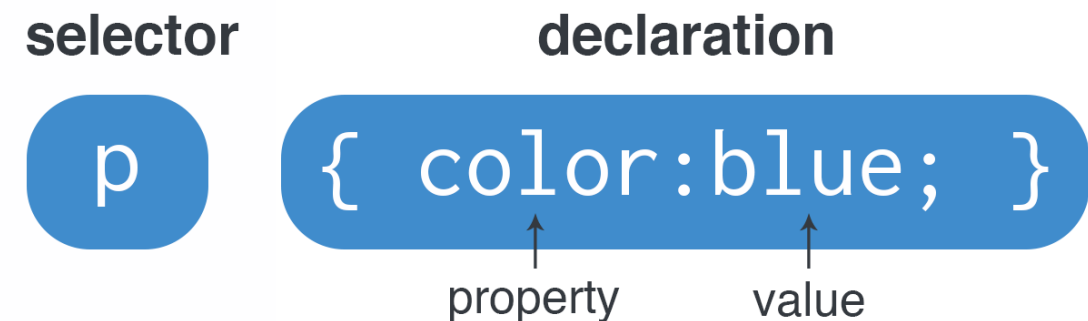
- **Browser:** an application that **retrieves, interprets, and displays web content**, including HTML, CSS, and JavaScript.



# CSS Syntax

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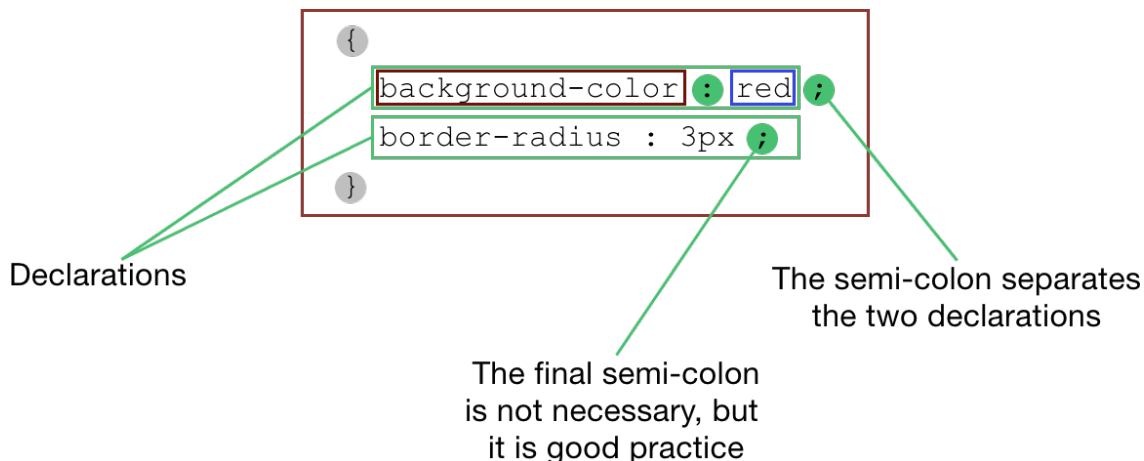
- CSS **uses rules** to style HTML elements.
- A rule defines a **visual property** for one or more **elements**.
- Each rule consists of a **selector** and **declarations** (styles).



<https://devdojo.com/guide/css/syntax>

# CSS Syntax

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- A rule defines a **visual property** for one or more **elements**.
- Each rule consists of a **selector** and **declarations** (styles).

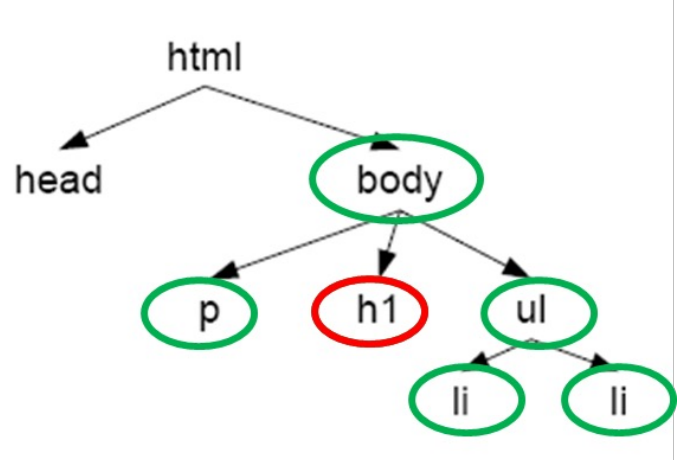


```
header, p.intro {  
    background-color: red;  
    border-radius: 3px;  
}
```

# CSS Syntax

---

- HTML documents have a **tree structure**.
- **Styles are inherited** along the tree.
- When rules conflict, the **most specific** one takes **precedence**.



```
body {  
    color: green  
}  
  
h1 {  
    color: red  
}
```

# CSS Properties

---

- Animation Properties
- Background Properties
- Border Properties
- Color Properties
- Dimension Properties
- Generated Content Properties
- Flexible Box Layout
- Font Properties
- List Properties
- Margin Properties
- Multi-column Layout Properties
- Outline Properties
- Padding Properties
- Print Properties
- Table Properties
- Text Properties
- Transform Properties
- Transitions Properties
- Visual formatting Properties

# CSS Properties

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The **MDN Web Docs** site provides information about Open Web technologies, including **HTML**, **CSS**, and APIs for both Web sites and progressive web apps.

- <https://developer.mozilla.org/en-US/docs/Web/CSS/Reference>

# CSS Units

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There are two types of length units

- **Absolute** (fixed)

The most common fixed unit is **pixel** (also pt, pc, in, cm, mm)

⚠ They are **relative** to the **viewing device** 😬.

- **Relative**

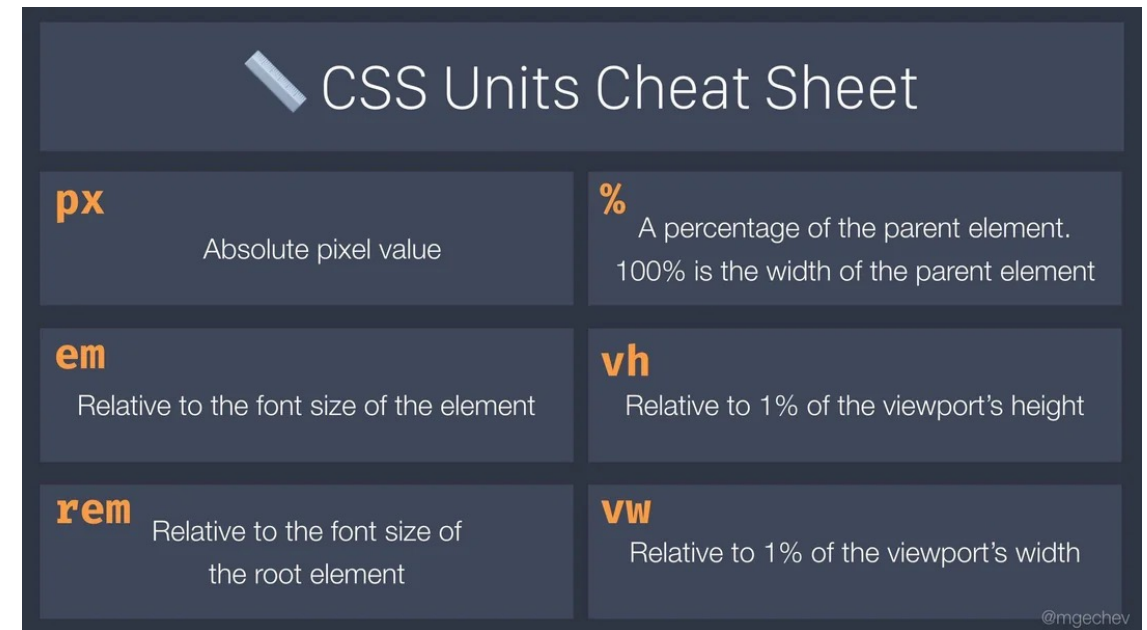
```
header {  
    width: 1000px;  
}
```

# CSS Units

---

## Relative

- **em**: relative to the **font size** of the element. 2em means 2 times the **font size** of the **current element**.
- **rem**: relative to the **font size** of the **root element** of the HTML page (<html>).
- **vw**: relative to **1%** of the **width** of the **viewport**.
- **vh**: relative to **1%** of the **height** of the **viewport**.
- **%: percentage** relative to the **parent element**.



# CSS Units

---

## Relative

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- **vh**: relative to **1%** of the **height** of the **viewport**.
- **%: percentage** relative to the **parent element**.

JULIA EVANS  
@bork

CSS has 2 kinds of units:  
absolute & relative

absolute: px, pt, pc,  
in, cm, mm

relative: em, rem,  
vw, vh, %

## CSS units

### rem

the root element's  
font size

1rem is the same  
everywhere in the  
document. rem is a  
good unit for setting  
font sizes!

### em

the current element's  
font size

heading  
tiny text  
these 2 elements  
have different  
values of 1em

0 is the same  
in all units

```
.btn {  
    margin: 0;  
}
```

also, 0 is different from none.  
border: 0 sets the border width  
and border: none sets the style

1 inch = 96 px

on a screen, 1 CSS "inch"  
isn't really an inch, and  
1 CSS "pixel" isn't really  
a screen pixel.  
look up "device pixel  
ratio" for more.

rem & em help with  
accessibility

```
.modal {  
    width: 20rem;  
}
```

this scales nicely if the user  
increases their browser's  
default font size

# CSS Units

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## Suggestions:

- Prefer **relative units** over absolute ones when possible.
- **rem** is nowdays preferred over **em**.

# CSS Selectors

---

Patterns for **selecting elements** to style.

There are three main types of **selectors** and two  
**'pseudo-selectors'**:

1. **Element** selector: `element`

```
/* Element selector: used to apply  
the same style to all instances of  
a specific element in a document */  
  
header {  
    width: 1000px;  
}
```

@mgechev

# CSS Selectors

---

Patterns for **selecting elements** to style.

There are three main types of **selectors** and two '**pseudo-selectors**:

## 2. Class selector: .class

```
/* Class selector: apply the same style to  
all elements belonging to a specific class  
*/  
  
.bluetext {  
    color: blue;  
}
```

```
<body>  
    <h1>Hola amigos cómo están</h1>  
    <p class="bluetext">IAW</p>  
    <p>Esto es un <a href="demo.html">link</a>  
    </p>  
</body>
```

# CSS Selectors

---

Patterns for **selecting elements** to style.

There are three main types of **selectors** and two '**pseudo-selectors**:

## 3. ID selector: #id

```
/* ID selector: apply a style to a
specific element in the document */

#greetings {
    color: gray;
}
```

```
<body>
    <h1 id="greetings">Hola amigos cómo están
    </h1>
    <p class="bluetext">IAW</p>
    <p class="bluetext">Esto es un <a
    href="demo.html">link</a>
    </p>
</body>
```

# CSS Selectors

---

Patterns for **selecting elements** to style.

There are three main types of **selectors** and two '**pseudo-selectors**:

## 4. Attribute selector: [name=val]

```
/* The element has an href attribute */  
a[href] {}  
  
/* The element has this exact href attribute value */  
a[href="https://www.polito.it/didattica"] {}  
  
/* The href attribute value includes the string .com */  
a[href*=".it"] {}  
  
/* The href value starts with the string https: */  
a[href^="https:"] {}  
  
/* The href value ends with the string /dev-tips */  
a[href$="/didattica"] {}
```

# CSS Selectors

---

Patterns for **selecting elements** to style.

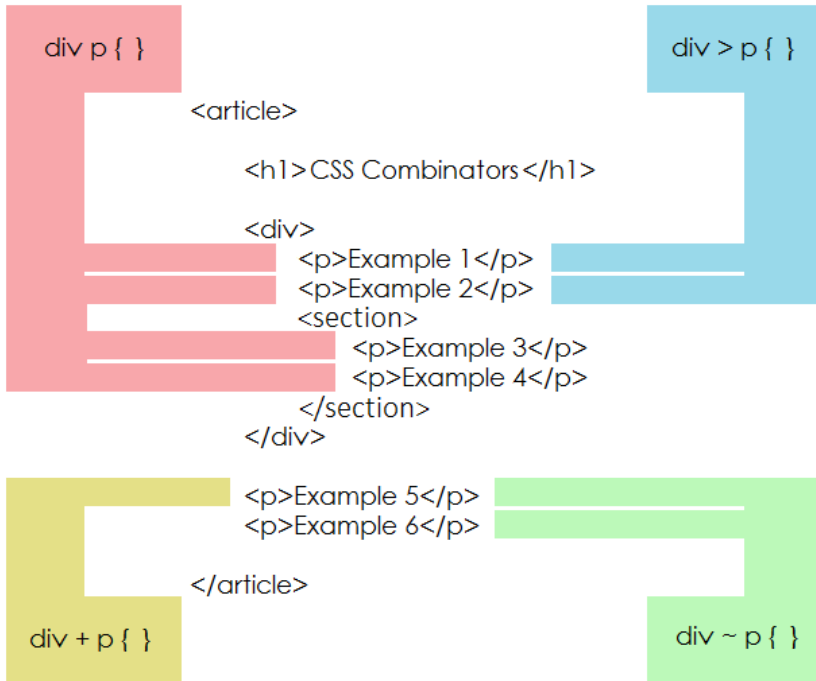
There are three main types of **selectors** and two '**pseudo-selectors**'

## 5. Pseudo selector: `:something`

Used to style an element based on something other than the structure of the document.

```
/* Makes all unvisited links blue */  
a:link {color:blue;}  
  
/* Makes all visited links green */  
a:visited {color:green;}  
  
/* Makes links red when hovered or activated */  
a:hover, a:active {color:red;}  
  
/* Makes table rows red when hovered over */  
tr:hover {background-color: red;}  
  
/* Makes input elements yellow when focus is applied */  
input:focus {background-color:yellow;}
```

# CSS Combinators



```
/* Selects all <div> elements and all <p> elements */
div, p {}

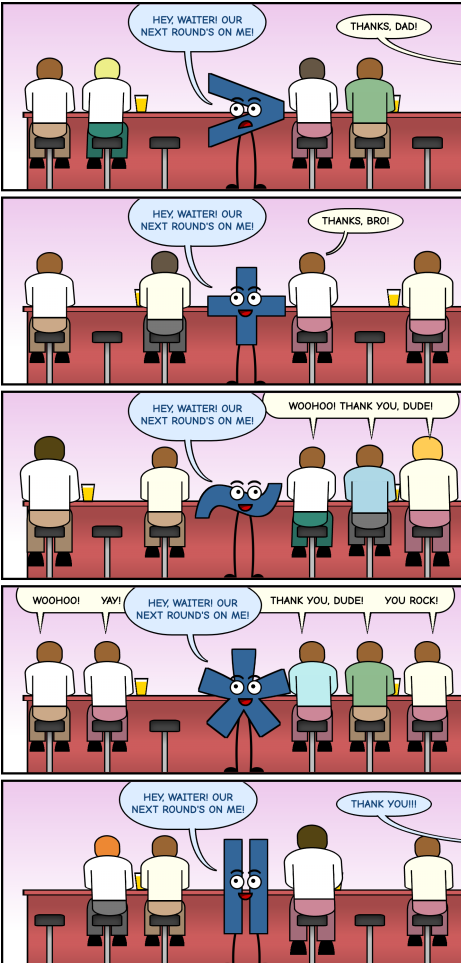
/* Selects all <p> elements inside <div> elements */
div p {}

/* Selects every <p> element that are direct children
   of a <div> element */
div > p {}

/* Selects the first <p> element that is placed
   immediately after <div> elements */
div + p {}

/* Selects all <ul> elements that are preceded by a
   <p> element */
p ~ ul {}
```

# CSS Combinators



```
/* Selects all <div> elements and all <p> elements */
div, p {}

/* Selects all <p> elements inside <div> elements */
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/* Selects the first <p> element that is placed
immediately after <div> elements */
div + p {}

/* Selects all <ul> elements that are preceded by a
<p> element */
p ~ ul {}
```

<https://alvaromontoro.com/blog/68005/fun-with-css-combinators>

# CSS: Display property

---

- Controls element display (**block** or **inline**)
- Changing an inline element to block, or vice versa, helps **adjust page layout**.



We'll see an example of how to use it!

```
li {display: inline;}
```

```
span {display: block;}
```

# CSS: Display property

---

The property **display** allows to hide an element, too.

- The element will be hidden, and the page will be displayed **as if the element is not there**.

The property **visibility** also can hide an element, but the element will **still take up the same space** as before.

- The element will be hidden, but still affects the layout.

```
h1.hidden {  
    display: none;  
}  
  
h1.hidden {  
    visibility: hidden;  
}
```

# Applying CSS

---

You can **apply CSS styles to an HTML document** in three main ways:

## 1. **Inline** CSS 💀:

Add the **style** attribute directly to an element

## 2. Internal CSS:

Use a **<style>** block inside the **<head>** section of the HTML file

## 3. External CSS:

Link to an **external .css file** using **<link>** in the **<head>**.

```
<p style="color: blue; font-size: 16px;">  
    Hello, world!  
</p>
```

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    }
  </style>
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# Applying CSS

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Add the **style** attribute directly to an element

## 2. Internal CSS:

Use a **<style>** block inside the **<head>** section of the HTML file

## 3. External CSS 🙌 ✅:

Link to an **external .css file** using **<link>** in the **<head>**.

```
<head>
  <link rel="stylesheet" href="styles.css">
</head>
```

```
/* styles.css */
p {
  color: blue;
  font-size: 16px;
}
```

# Applying CSS

---

## 💡 Best Practice:

Use **external CSS** for better **maintainability** and **reusability!** 🚀

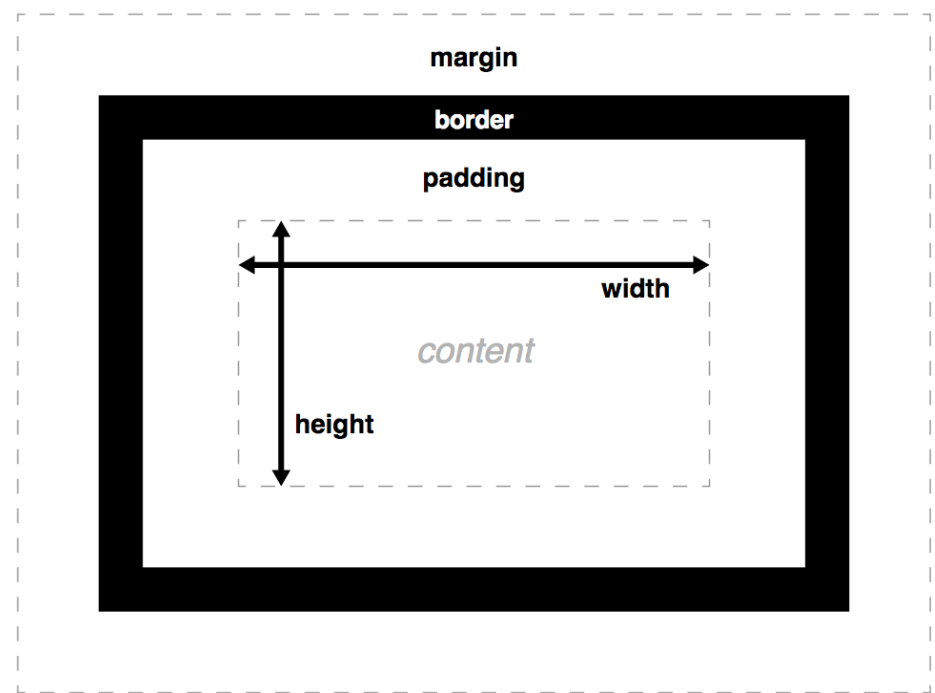
# Let's see it in practice

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# CSS Box model

---

- A fundamental concept in CSS.
- Every element on the page is treated as a **rectangular box**.

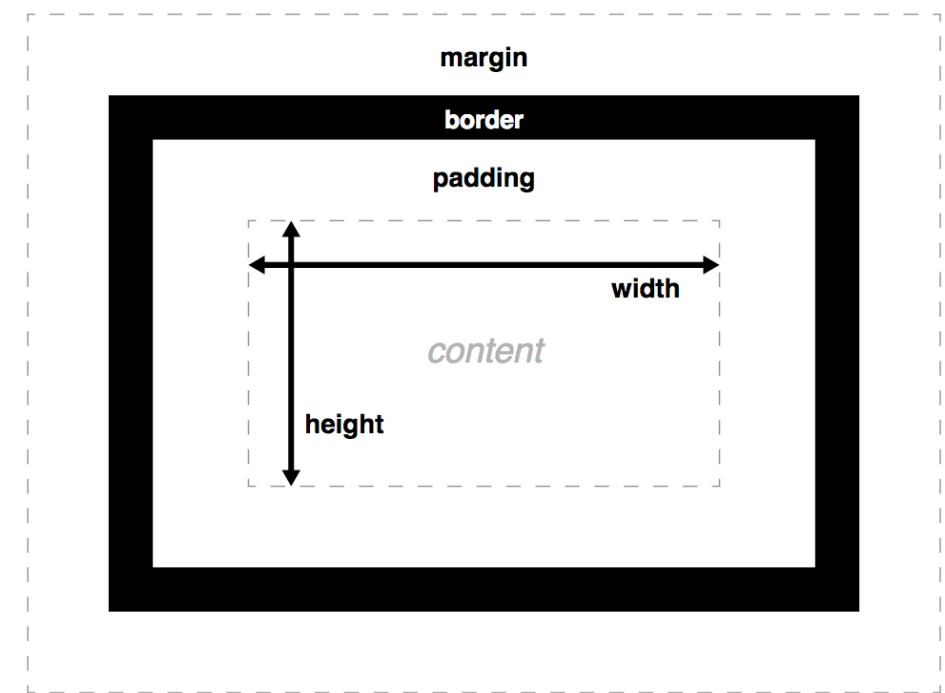
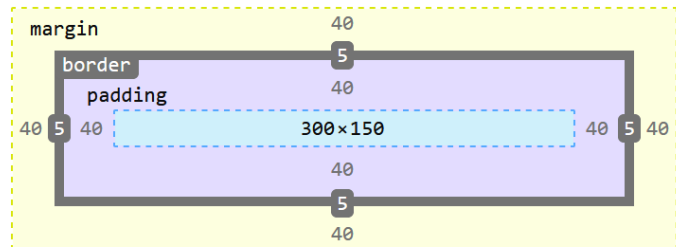


[https://developer.mozilla.org/en-US/docs/Web/CSS/CSS\\_box\\_model](https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_box_model)

# CSS Box model

---

- **Total element width =**  
width + left padding + right padding + left border + right border + left margin + right margin
- **Total element height =**  
height + top padding + bottom padding + top border + bottom border + top margin + bottom margin
- Each property can be set independently.

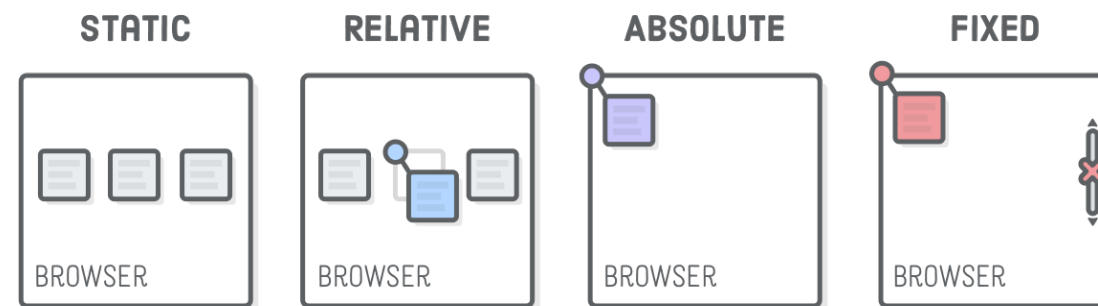


[https://developer.mozilla.org/en-US/docs/Web/CSS/CSS\\_box\\_model](https://developer.mozilla.org/en-US/docs/Web/CSS/CSS_box_model)

# CSS Positioning schemes

---

- **Static:** The default position, follows the normal document flow.
- **Relative:** Positioned relative to **its original position** in the normal flow.
- **Absolute:** Positioned using the top, left, right, and bottom properties, relative to the **nearest positioned ancestor**.
- **Fixed:** Positioned relative to the **viewport**, remaining fixed even when scrolling.

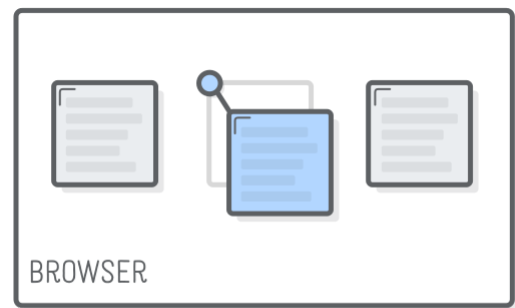


<https://internetingishard.com/html-and-css/advanced-positioning/>

# CSS Positioning schemes: Relative

**Relative:** Positioned relative to **its original position** in the normal flow.

- An element can be shifted **relative** to its normal flow position by applying vertical and/or horizontal offsets.



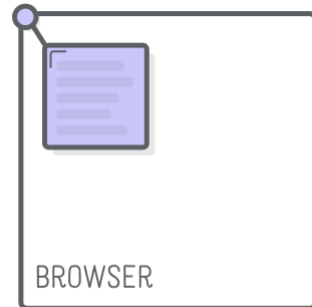
<https://internetingishard.com/html-and-css/advanced-positioning/>

```
.item-relative {  
    position: relative;  
    left: 20px;  
    top: 20px;  
}
```

# CSS Positioning schemes: Absolute

**Absolute:** Positioned using the top, left, right, and bottom properties, relative to the **nearest positioned ancestor..**

- It **removes** the element from the document flow, meaning it takes up no space.
- Other elements in the normal flow will behave as if the absolutely positioned element doesn't exist



**ABSOLUTE POSITIONING**

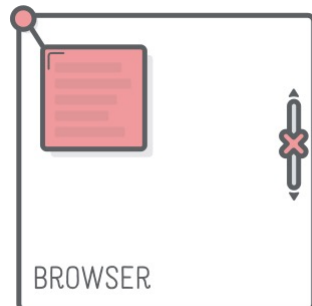
<https://internetingishard.com/html-and-css/advanced-positioning/>

```
.item-absolute {  
    position: absolute;  
    left: 20px;  
    top: 20px;  
}
```

# CSS Positioning schemes: Fixed

**Fixed:** Positioned relative to the **viewport**, remaining fixed even when scrolling.

- Like absolute positioning, the element is **removed** from the normal flow, relative to the entire browser window.
- The key difference is that fixed elements remain in place **when the page scrolls**.



FIXED POSITIONING

<https://internetingishard.com/html-and-css/advanced-positioning/>

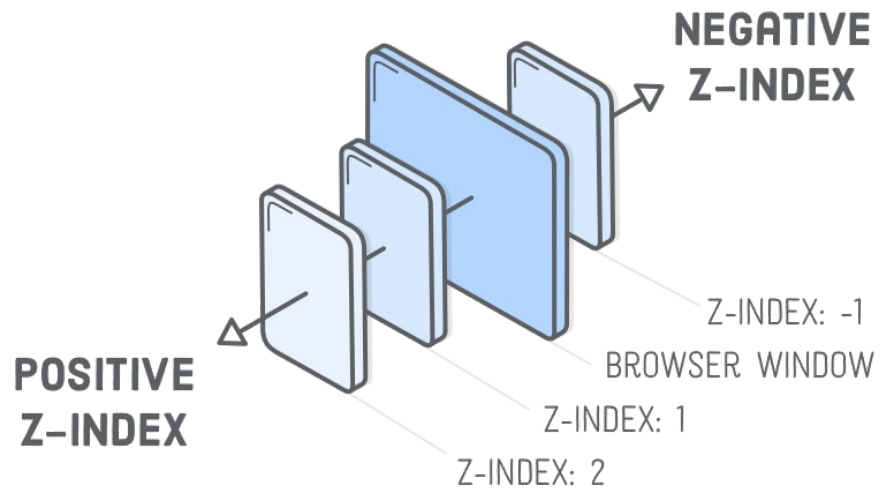
```
.item-fixed {  
    position: fixed;  
    left: 20px;  
    top: 20px;  
}
```

# CSS Positioning: z-index

---

In case of **overlaps**:

The **z-index** property determines the stack order of elements, specifying which should appear **in front of** or **behind** others.



<https://internetingishard.com/html-and-css/advanced-positioning/>



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