

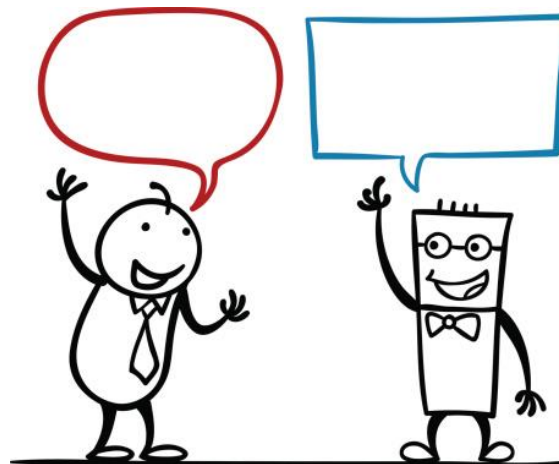
Cascade Style Sheets (CSS)

Web Authoring and Design

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Activity

- Show examples of students Github websites
(5-10 Minutes)



Coursework

Individual Project

■ Individual Project

- ▷ 'HTML & CSS Tutorial/Introductory Website'

■ Hosted on GitHub

- ▷ Have 3+ Weeks of History/Evidence

■ Demonstrate

- ▷ 1 to 1 session discuss/explain your html/css

■ Design/layout/theme

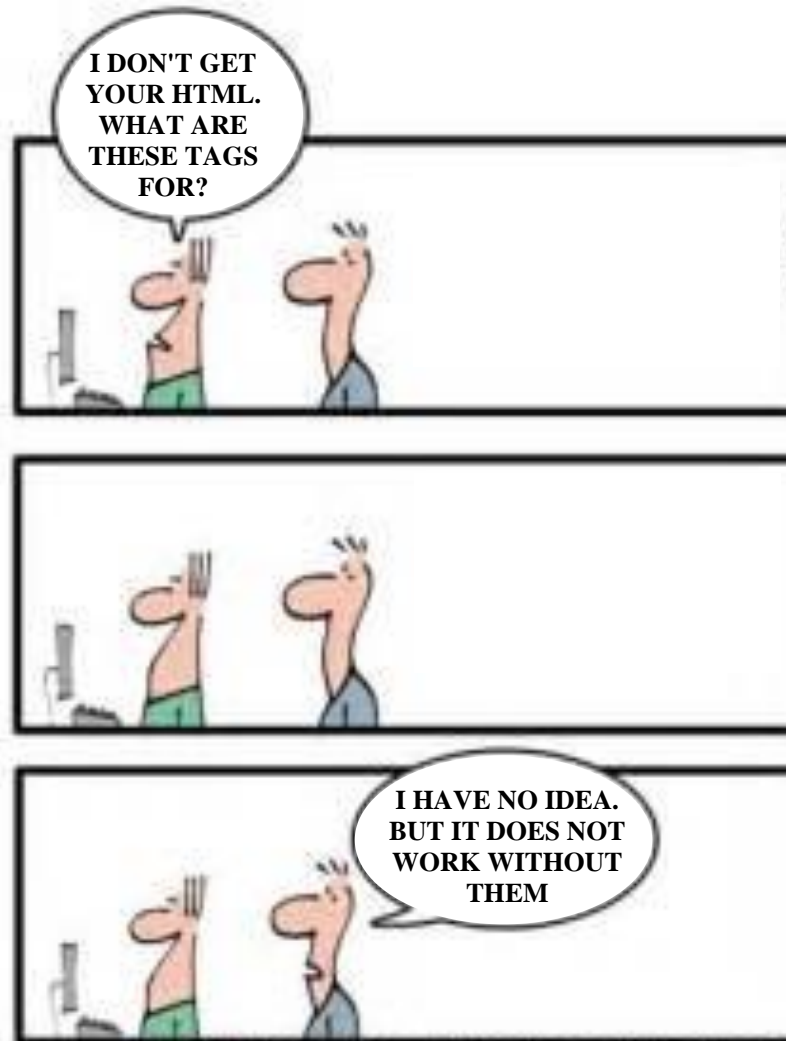
- ▷ Freedom is given to you
- ▷ Allow you to be creative

- Must be a tutorial website on HTML & CSS

Outline

- Review
- What are Cascade Style Sheets (CSS)?
- How to add CSS sheets to your HTML
- CSS Examples
- Summary
- Review/Discussion

Know 'YOUR' HTML

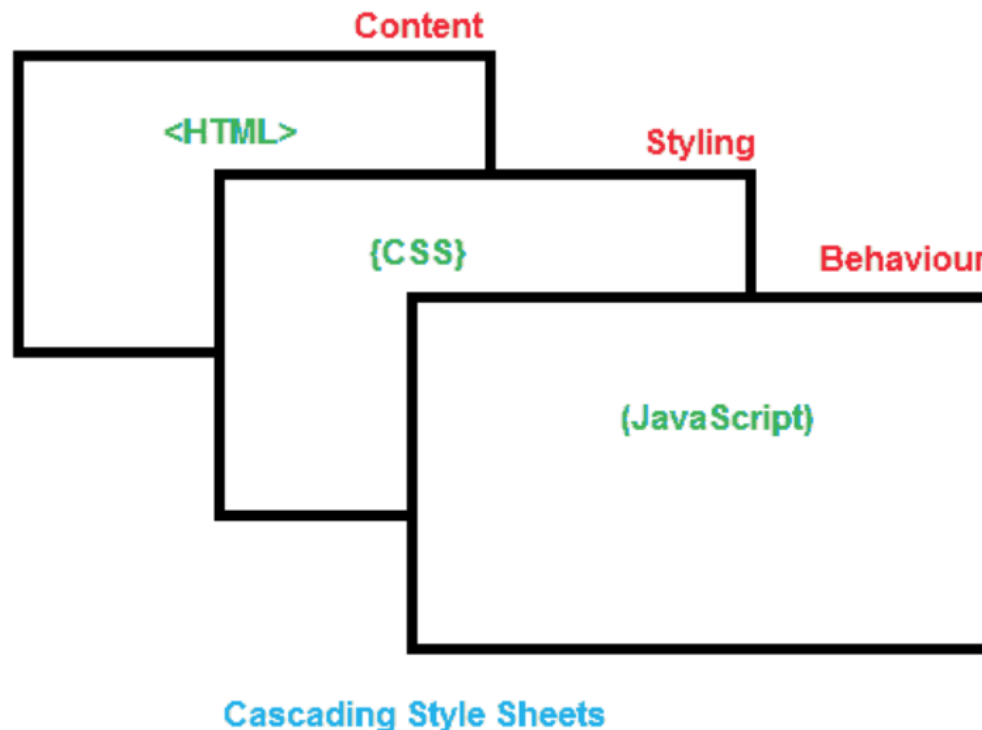


HTML Evolved

- As HTML evolved, it came to encompass a **wider variety of stylistic capabilities** to meet the **demands** of web programmers
- Split a web document into 3 layers:
 - ▷ content layer
 - ▷ presentation layer
 - ▷ behavior layer

Standard

- Sheets are now the official and standard mechanism for formatting text and page layouts



Divide and Conquer

- While it's possible to include all three **layers** within the same web document, but breaking them separate gives us one important advantage

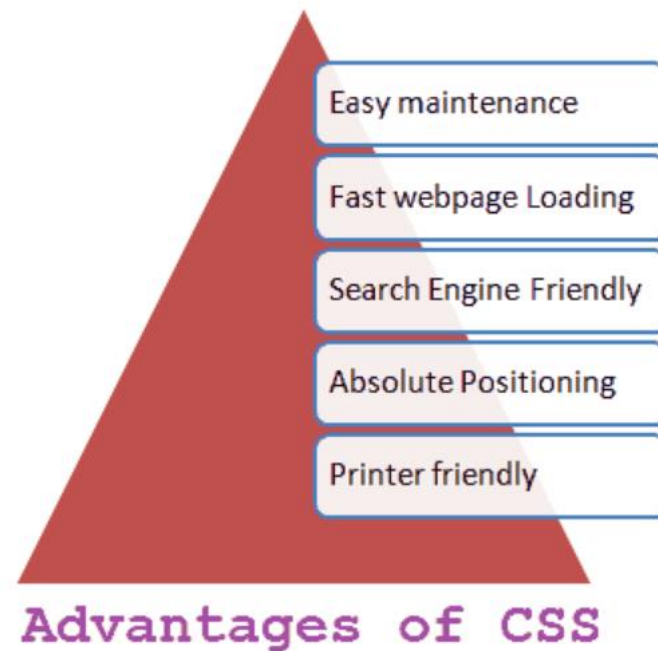
CSS

```
hr {color:#FF0066}
```

HTML

```
<hr color="#FF0066">
```


Advantages of CSS



Why use CSS?

- One of the primary advantages of CSS is that it allows developers to **separate** content from its presentation **layer**
- Edit multiple HTML pages at one time by editing a single Style Sheet file
- Reduces file sizes and bandwidth usage.
- CSS enable you to lay out web pages exactly as you want them

Control

- Cascading Style Sheet (CSS) is a **separate language** with its own syntax, which is enable you to lay out web pages exactly as you want them.

Compatibility



Chrome



Firefox



Internet Explorer



Opera



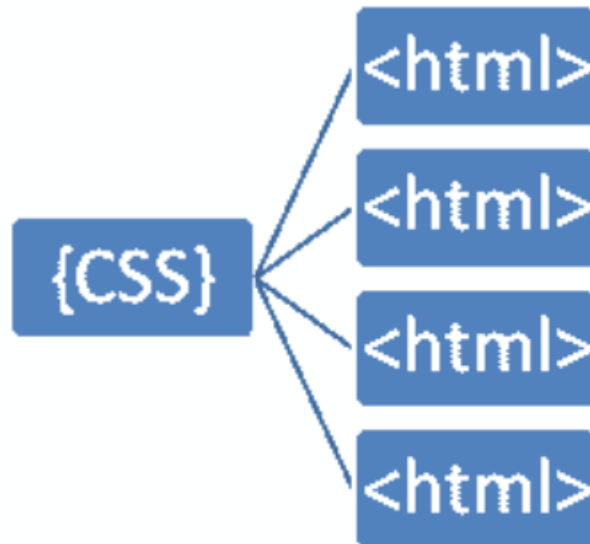
Safari

World Wide Web Consortium (W3C)

- World Wide Web Consortium (W3C) controls the standard for defining the presentation of documents written in HTML.
- CSS controls the **presentation layer** in a web document so that the web developer gains more degree of control over how the website would appears.

Separating Content & Presentation Layers

- Style sheets (CSS) are designed primarily to enable the separation of HTML document content from document presentation layer



Fact

- One single style sheet and it will reduce their size and bandwidth usage by more than **50%** in many cases

File Extension

- Cascade Style Sheets have a **.css** file extension . CSS has a simple syntax like HTML and uses a number of English keywords to specify the names of various style properties

CSS Versions

- CSS Level 1 (CSS1) was officially released in 1996
- CSS level 2 (CSS2) specification was developed by the W3C and published as a recommendation in 1998
- The earliest CSS level 3 (CSS3) drafts were published in 1999
 - ▷ CSS level 3 is divided into several separate documents called modules
- There is no single CSS4 specification (yet)

How does CSS Work?

- Cascading Style Sheet (CSS) is a completely different approach to webpage styling and layout
- Document`s HTML content must combine with style information
- For example:
 - ▷ Content of a page goes into an HTML file, and the style information goes into a style sheet

Linking

- Cascading Style Sheet (CSS) works by allowing you to **associate rules** with the **tags** that appear in an HTML document

Selector

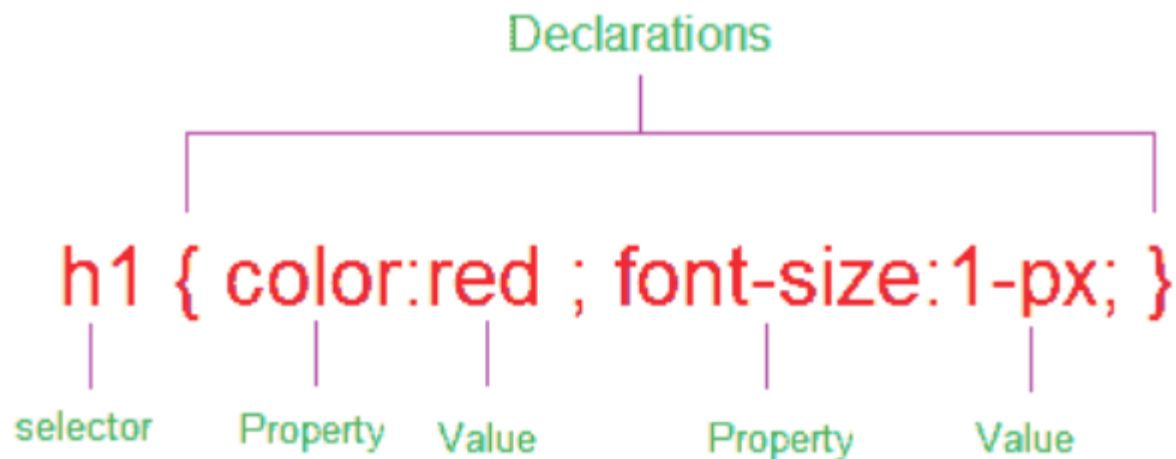
h1

Declaration

```
{  
  color:red;  
}
```

CSS Rules

- Rules govern how the content of those elements should be rendered. A rule set consists of a selector followed by a declaration block



Declarations & Properties

- CSS selectors are patterns used to select the elements you want to style:

▷ `h1 {color:red}` - here `h1` is the selector

- Declarations, which sets out how the elements referred within the selector should be styled

▷ `h1 {color:red}` - here `color:red` is declaration

- Declaration is also split into two parts, separated by a **colon** : property and value

Example

- A simple example Applying CSS and HTML tags in an HTML page

```
<html>  
  <body>  
  
    // CSS implementation  
    <hr style="color:#FF0066;">  
  
    // HTML implementation  
    <hr color="#FF0066">  
  
  </body>  
</html>
```

1. Inline Style

```
<p style="color: #0000FF">...</p>
```

2. Embedded Style

```
<style>.....</style>
```

```
<head>
```

```
    <style>
```

```
        .....  
        .....  
    </style>
```

```
</head>
```


Embedded Style Example

```
<html>
  <head>
    <title>Embedded Style Sample</title>
    <style type="text/css">
      h1{
        color: #0000FF;
      }
      h2{
        color: #00CCFF;
      }
    </style>
  </head>
  <body>
    <h1>Embedded Style testing</h1>
    <h2>Next Line</h2>
  </body>
</html>
```

3. External Style

■ `<link rel="stylesheet" type="text/css" href="styles.css" />`

Example

■ .css File

```
h1{
color: #0000FF;
}
h2{
color: #00CCFF;
}s
```

■ .html File

```
<html>
  <head>
    <title>Embedded Style Sample</title>
    <link rel="stylesheet" type="text/css"
          href="styles.css" />
  </head>
  <body>
    <h1>Embedded Style Example</h1>
    <h2>Next Line</h2>
  </body>
</html>
```

Question

■ What will happen in this case?

```
<style h1 {color: green;}>  
<h1>Hello</h1>
```

- a) h1 heading becomes green
- b) error
- c) h1 heading disappears
- d) nothing happens

Answer

■ Answer: c)

Question

- Which of the following is the correct way to applying style to a document?
- a) Use an external style sheet, either by importing it or by linking to it
 - b) Directly embed a document-wide style in the head element of the document
 - c) Set an inline style rule using the style attribute directly on an element
 - d) All of the above

Answer

■ Answer: d)

Question

■ What will happen in this case?

```
<p style="color: red">text</p>
```

- a) make that specific paragraph red.
- b) error
- c) nothing happens
- d) none of the above

Answer

■ Answer: a)

Lengths and Units

Relative Units

Absolute Units

Percentages

Examples

■ Relative units

▷ e.g., 'em'

```
p {  
    font-size: 0.8em;  
}
```

■ Absolute units

▷ e.g., 'mm', 'cm'

■ Percentages

▷ e.g., '%'

```
p {  
    font-size: 90%;  
}
```

Question

■ Which of the following measurement defines a measurement in centimeters?

- a) c
- b) cm
- c) centi
- d) centimeter

Answer

■ Answer: b)

Example: `div {margin-bottom: 1cm;}`

Question

■ Which of the following measurement defines a measurement in points?

- a) px
- b) in
- c) em
- d) pt

Answer

■ Answer: d)

Explanation: Defines a measurement in points. A point is defined as $1/72$ nd of an inch. A point does not equate to a pixel unless there are 72 pixels per inch onscreen.

Question

■ The _____ property is used to set the color of the text.

- a) pallet
- b) colour
- c) color
- d) text-decoration

Answer

■ Answer: c)

Question

■ Which style is this?

```
<body style="background-color: lightcyan">
```

- a) Inline Styles
- b) External Style Sheet
- c) External Style Stylist Sheet
- d) None of the above

Answer

■ Answer: a)

Question

■ Is this correct way to apply css.State true or false.

```
<link rel="stylesheet" type="text/css" href="mystyle.css">
```

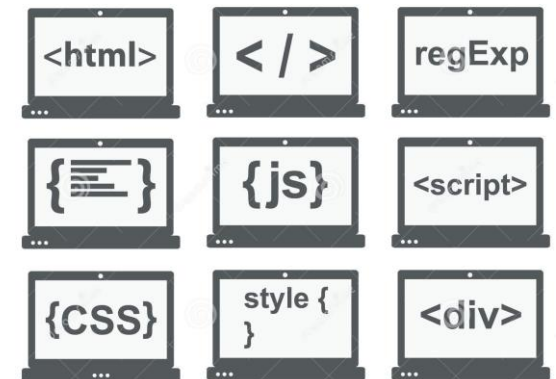
- a) True
- b) False

Answer

■ Answer: a)

Summary

- Overview of Cascade Style Sheets (CSS)
- Advantages and implementation details for CSS in HTML
- Important you understand why and how to use CSS
- Examples
- Hands-On/Practical



This Week

- Review Slides

- Read Associated Chapters

- Online Quizzes

 - ▷ Additional quizzes each week

- Do this weeks Tasks

 - ▷ Implement Style Sheet Examples

- Update Github Website

 - ▷ Regularly make commits/updates

 - ▷ Structure your/folders/sections

 - Manage/demonstrate different features/techniques

Questions/Discussion

```
color:#696969;
font-weight:500;
margin-top:0;
font-family:Arial;
}
h2 { color:#696969;
      font-weight:500;
      font-family:Arial;
}
h3 { color:#4F4F4F;
      font-weight:500;
      font-family:Arial;
}
```


Question

■ The _____ property specifies the type of positioning method used for an element.

- a) align
- b) float
- c) position
- d) padding

Answer

■ Answer: c

Question

■ Which of the following measurement defines a measurement relative to the height of a font in em spaces?

- a) px
- b) in
- c) em
- d) pt

Answer

■ Answer: c)

Explanation: Defines a measurement relative to the height of a font in em spaces. Because an em unit is equivalent to the size of a given font, if you assign a font to 12pt, each em unit would be 12pt, thus 2em would be 24pt.

Question

■ Which of the following measurement defines a measurement in pixels?

- a) px
- b) in
- c) em
- d) pt

Answer

■ Answer: a)

CSS `Styling`



Appreciate Challenges

- Have faith in yourself
- Have fun learning HTML/CSS/JS
- Rewarding and exciting topic
 - ▷ Involves commitment and hard-work

