

Professional Skills
Agile Fundamentals
Jira
Git
Databases Introduction
Java Beginner
Maven
Testing (Foundation)
Java Intermediate
HTML
CSS <ul style="list-style-type: none">Introduction to CSS3FontsTransformSelectorsSelectors - Pseudo-Class / Pseudo-ElementsSpatial AttributesAlignmentOverflowDisplay and PositioningBackground and BordersBootstrap IntroductionBootstrap NavBootstrap CollapseBootstrap GridBootstrap Forms & InputsBootstrap ModalBootstrap Cards
Javascript
Spring Boot
Selenium
Sonarqube
Advanced Testing (Theory)

Introduction to CSS3

Contents

- Overview
- Tutorial
 - Inline styles
 - Embedded Style Sheets
 - External Style Sheets
- Exercises

Overview

Cascading Style Sheets (CSS) is a styling language that is used to illustrate the look, style, and format of a document written in any markup language. It is most commonly used to style and organize the layout of Web pages. **CSS3** is the latest version.

Tutorial

CSS rules can be applied to multiple pages at once, allowing for easy maintainability - styling can be adjusted in a single document, which **cascades** to impact several files at once.

This differs from inline styling with HTML, which, because it tightly couples together Web page architecture and styling, has poor maintainability.

Inline styles

Inline styling is typically used if one single HTML page has a unique style.

The inline style is defined by the **style** label, inside the head section of the element you wish to apply the styling to:

```
<p style="color:red;">Inline CSS</p>
```

This style is only scoped to the specific element whose tag it is defined in.

Embedded Style Sheets

Style sheets can be embedded within an HTML document, within **<style>** container tags. The **<style>** tag has a **type** attribute which is **text/css** for CSS.

```
<style type="text/css">
  h1 {font-size:15pt;font-weight:bold}
  p {font:bolditalic 12pt/20pt Times,serif}
</style>
```

External Style Sheets

The most effective way to implement CSS is through an external style sheet, saved in **.css** format.

Each HTML page must include a **href** reference to the external style sheet file inside the **<link>** element. Here, it is stored in the same folder as the **.html** file:

Cucumber
MongoDB
Express
NodeJS
React
Express-Testing
Networking
Security
Cloud Fundamentals
AWS Foundations
AWS Intermediate
Linux
DevOps
Jenkins Introduction
Jenkins Pipeline
Markdown
IDE Cheatsheet

```
<!DOCTYPE html>
<html>
  <head>
    <link rel="stylesheet" type="text/css" href="myFile.css">
  </head>
  <body>
    <h1>This is a heading</h1>
  </body>
</html>
```

```
body {
  background-color: blue;
}
h1 {
  color: navy;
  margin-left: 20px;
}
```

Exercises

Try each of the three types of styling with simple HTML and CSS files.