



Introduction to Cascading Style Sheets

One-Day Course

Windows and Macintosh

Course Overview:

Cascading Style Sheets (CSS) is the technology used to add styles to web pages. Discover how CSS works and learn how to code internal and external style sheets which enable you to implement style changes in a single web page or throughout an entire web site. Learn how to layout web page structure using CSS instead of tables. Discover advanced formatting options such as word, character and line spacing. Control the appearance of hyperlinks and create navigation button effects. Setup style sheets for printing from browsers to hide elements and formatting not favorable to a printed page. A working knowledge of HTML is a prerequisite for this course. Note: Some browsers do not support all CSS properties.

Course Content:

- What is CSS?
- Advantages of using style sheets
- Understanding the cascading properties of style sheets
- Proper CSS syntax
- Controlling font properties
- Creating custom class styles, inline styles and Pseudo styles
- Controlling the appearance and display of hyperlinks including removing the underline and hover properties
- Using images in lists
- Controlling tiling of background images
- Creating and implementing internal, external and imported style sheets
- Creating multiple style sheets for various media including screen and print
- Hiding elements when printing
- Absolute positioning for elements
- Using CSS to eliminate unnecessary tables when creating web pages