HTML, CSS and JavaScript

[Nematrian website page: HTMLCSSJSTutorial, © Nematrian 2020]

Version Dated: 16 April 2020

In the pages set out below we introduce <u>Hypertext Markup Language</u> (HTML), <u>Cascading Style Sheets</u> (CSS) and <u>JavaScript</u>, the three core components of most web pages.

In these pages, text used within HTML, CSS or JavaScript files is generally shown in courier new (i.e. a fixed space) font. The pages contain links to an extensive body of reference material explaining HTML, CSS and JavaScript in detail. We also provide a wide range of examples, which can help you understand better how HTML, CSS and JavaScript work. See below for further details on how to access these examples.

Hypertext Markup Language (HTML)

- 1. Introduction
- 2. Getting started
- 3. Carriage returns and thematic break lines
- 4. Commenting
- 5. Special characters
- 6. Hyperlinks
- 7. HTML elements (and their attributes)
- 8. Browser feature detection

Cascading Style Sheets (CSS)

- 1. Introduction
- Selectors
- 3. Hints and further information

JavaScript

- 1. Introduction
- Variables
- 3. Statements
- 4. Functions
- Event handling
- 6. The Document Object Model (DOM)
- 7. Miscellaneous

Appendices (reference material)

- A. HTML Elements
- B. HTML Attributes
- C. CSS Properties
- D. CSS Shorthand Properties