

CSS

From Wikipedia, the free encyclopedia

Cascading Style Sheets (CSS) is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a cornerstone technology of the [World Wide Web](#), alongside HTML and JavaScript.

Number of words: 34

Chapter 1. Selector

In CSS, *selectors* declare which part of the markup a style applies to by matching tags and attributes in the markup itself.

Number of words: 21

The display selector

The `display` CSS property sets whether an element is treated as a block or inline element.

Number of words: 15

Block

The element generates a block element box, generating line breaks both before and after the element when in the normal flow.

Number of words: 21

Inline

The element generates one or more inline element boxes that do not generate line breaks before or after themselves. In normal flow, the next element will be on the same line if there is space.

Number of words: 35

Chapter 2. Tables

Table 1: First XML Table

H1	H2
C1	C2
F1	F2

Table 2: Second XML Table

First Column	Second Column
First Cell	Second Cell

Chapter 3. Lists

Ordered Lists

- a. First Item
- b. Second Item

Unordered Lists

- An item
- Another item

Combined Lists

- a. First Element
 - First Sub-Element
 - Second Sub-Element
- b. Second Element

Chapter 4. Images

Image 1. Grapefruit



Image 2.

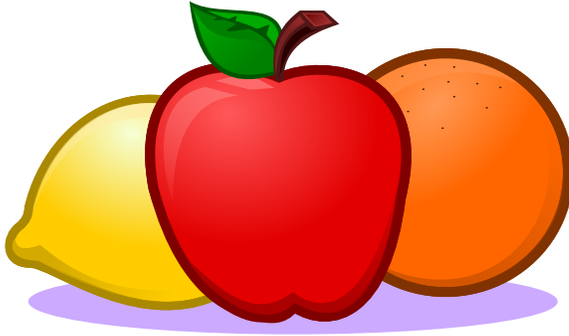


Image 3. Integral

$$\int_1^t \frac{dx}{x}$$