Delphanil

Text Tags

Header 1

Header 2

Header 3

Header 4

Header 5

Header 6

Paragraph

Address

Block quote

Preformatted text (preserves spaces and line breaks)

Horizontal rule:

Lists

- 1. Ordered
- list
- Unordered
- list

Description list

terms paired with their description

Another term

description

Details element - Summary

Details (hidden when collapsed)

Drop-down

Text Styling

line break,

bold, italics, underlined, inaccurate, marked, small, subscript, superscript, abbrev., code,

important, emphasized, inserted, deleted, computer output, keyboard input, variable, title of a work, definition, span (a way of sectioning off text),

word break opportunity (for long words),

time (for machine readability), data (for machine readability),

bi-directional isolation (text direction), override directional-bi, ruby annotation

Sections

Div: Basic division/section

Article: Independent, self-contained content

Aside: Indirectly related to the surrounding content

Header: Introductory content

Main: Main content

Footer: Copyright, contact info, etc.

Nav: Set of navigation links

Section: Thematic grouping of content

Dialog: Dialog box or subwindow

Tables

Note: Tables do not have borders (lines between cells) by default. These must be added using CSS.

Simple table

Row 1 cell 1 Row 1 cell 2 Row 2 cell 1 Row 2 cell 2

Advanced table

100		
Header 1	Header 2	Header 3
Row 1 cell 1	Row 1 cell 2	Row 1 cell 3
Row 2 cell 1	Row 2 cell 2	Row 2 cell 3
Footer 1	Footer 2 (Spanning 2 columns)	

Forms

Text input: Value

Button input: Button
Checkbox input:
Color input: #00000
Date input:
Datetime input:
Email input:
File input:
Hidden input:
Image input:
Month input:
Number input:
Password input:
Radio input:
Range input: 50
Reset input:
Search input:

Submit input:
Tel input:
Time input:
URL input:
Week input:
Label (for text input): Placeholder
Input with datalist:
Output
Textarea
Fieldset with legend
Input in a fieldset:

Inline elements

Anchor tag (hyperlink) Button

Media elements





Figure with caption