

# 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
2. 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, <sup>superscript</sup>, 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), overriddenirectional 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

Table caption

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:

Button input:

Checkbox input: ☐

Color input:

Date input:

Datetime input:

Email input:

File input:

Hidden input:

Image input:

Month input:

Number input:

Password input:

Radio input: ☐

Range input:

Reset input:

Search input:

Submit input:

Tel input:

Time input:

URL input:

Week input:

Label (for text input):

Input with datalist:

Output

Textarea

Fieldset with legend

Input in a fieldset:

# Inline elements

[Anchor tag \(hyperlink\)](#)

# Media elements

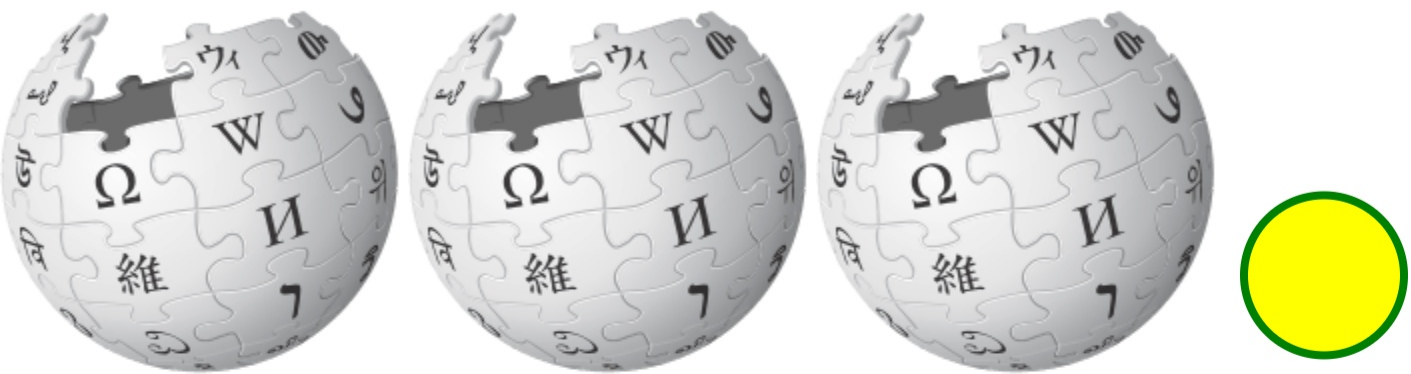




Figure with caption