HTML Style Guide



Google Style Guides

'Every major open-source project has its own style guide: a set of conventions (sometimes arbitrary) about how to write code for that project. It is much easier to understand a large codebase when all the code in it is in a consistent style.

"Style" covers a lot of ground, from "use camelCase for variable names" to "never use global variables" to "never use exceptions"'

https://google.github.io/styleguide/

Google HTML/CSS Style Guide

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Parting Words

```
FantasticGreat
```

```
.example {
  color: blue;
}
```

Indentation

Indent by 2 spaces at a time.

Don't use tabs or mix tabs and spaces for indentation.

```
FantasticGreat
```

```
.example {
  color: blue;
}
```

```
<!-- Not recommended -->
<A HREF="/">Home</A>
```

```
<!-- Recommended -->
<img src="google.png" alt="Google">
```

```
/* Not recommended */
color: #E5E5E5;
```

```
/* Recommended */
color: #e5e5e5;
```

<u>Capitalization</u>

```
<!-- Not recommended -->
<A HREF="/">Home</A>
```

```
<!-- Recommended -->
<img src="google.png" alt="Google">
```

Use only lowercase.

```
/* Not recommended */
color: #E5E5E5;
```

```
/* Recommended */
color: #e5e5e5;
```

This applies to HTML element names, attributes, attribute values, CSS selectors, properties, and property values (with the exception of strings).

```
<head>
  <!-- Not Recommended-->
  <meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1" />
  </head>
```

Encoding

```
<head>
  <!-- Not Reccomended-->
  <meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-1" />
    ...
</head>
```

Use UTF-8 (no BOM).

Specify the encoding in HTML templates and documents via <meta charset="utf-8">.

Do not specify the encoding of style sheets as these assume UTF-8.

https://www.w3.org/International/tutorials/tutorial-char-enc/



IN A NUTSHELL

Save your pages as UTF-8.

Always declare the encoding of your document. Use the HTTP header if you can. Always use an in-document declaration too.

<meta charset="utf-8"/>

You can use @charset or HTTP headers to declare the encoding of your style sheet, but you only need to do so if your style sheet contains non-ASCII characters and, for some reason, you can't rely on the encoding of the HTML and the associated style sheet to be the same.

Try to avoid using the byte-order mark in UTF-8, and ensure that your HTML code is saved in Unicode normalization form C (NFC).

Avoid using character escapes, except for invisible or ambiguous characters. And don't use Unicode control characters when you can use markup instead.

```
<!--Recommended-->
<!DOCTYPE html>
<head>
```

Document Type

Use HTML5.

```
<!--Recommended--->
<!DOCTYPE html>
<head>
```

HTML5 (HTML syntax) is preferred for all HTML documents: <!DOCTYPE html>.

```
<!-- Not recommended -->
<title>Test</title>
<article>This is only a test.
```

```
<!-- Recommended -->
<!DOCTYPE html>
<meta charset="utf-8">
<title>Test</title>
<article>This is only a test.</article>
```

HTML Validity

```
<!-- Not recommended -->
<title>Test</title>
<article>This is only a test.
```

Use valid HTML where possible.

```
<!-- Recommended -->
<!DOCTYPE html>
<meta charset="utf-8">
<title>Test</title>
<article>This is only a test.</article>
```

Use valid HTML code unless that is not possible due to otherwise unattainable performance goals regarding file size.

Use tools such as the W3C HTML validator to test.

Using valid HTML is a measurable baseline quality attribute that contributes to learning about technical requirements and constraints, and that ensures proper HTML usage.

```
<!-- Not recommended -->
<div onclick="goToRecommendations();">All recommendations</div>
```

```
<!-- Recommended -->
<a href="recommendations/">All recommendations</a>
```

Semantics

Use HTML according to its purpose.

```
<!-- Not recommended -->
<div onclick="goToRecommendations();">All recommendations</div>
<!-- Recommended -->
<a href="recommendations/">All recommendations</a>
```

Use elements for what they have been created for.

For example, use heading elements for headings, elements for paragraphs, <a> elements for anchors, etc.

Using HTML according to its purpose is important for accessibility, reuse, and code efficiency reasons.

<!-- Not recommended -->

The currency symbol for the Euro is " &eur; &rd

<!-- Recommended -->

The currency symbol for the Euro is "€".

Entity References

Do not use entity references.

```
<!-- Not recommended -->

The currency symbol for the Euro is &ldquo;&eur;&rd
```

```
<!-- Recommended -->
The currency symbol for the Euro is "€".
```

There is no need to use entity references like **&mdash**;, **&rdquo**;, or **☺**;, assuming the same encoding (UTF-8) is used for files and editors as well as among teams.

The only exceptions apply to characters with special meaning in HTML (like < and &) as well as control or "invisible" characters (like no-break spaces).

3.1.7 Optional Tags

Omit optional tags (optional).

For file size optimization and scannability purposes, consider omitting optional tags. The
HTML5 specification">HTML5 specification defines what tags can be omitted.

(This approach may require a grace period to be established as a wider guideline as it's significantly different from what web developers are typically taught. For consistency and simplicity reasons it's best served omitting all optional tags, not just a selection.)

```
<!-- Recommended -->
<!DOCTYPE html>
<title>Saving money, saving bytes</title>
Qed.
```

3.1.7 Optional Tags

Omit optional tags (optional).

For Ne size optimization and scannability purposes, consider omitting optional tags. The <u>HTML5 specification</u> defines what tags can be omitted.

(This approach may require a grace period to be established as a wider guideline as it's significantly different from what web developers are typically taught. For consistency and simplicity reasons it's best served omitting all optional tags, not just a selection.)

```
<!-- Recommended -->
<!DOCTYPE html>
<title>Saving money, saving bytes</title>
Qed.
```

```
<!-- Not recommended -->
<link rel="stylesheet" href="https://www.google.com/css/maia.css"
    type="text/css">

<!-- Recommended -->
<!ink rel="stylesheet" href="https://www.google.com/css/maia.css">
```

```
<!-- Not recommended -->
<script src="https://www.google.com/js/gweb/analytics/autotrack.js"
type="text/javascript"></script>
```

```
<!-- Recommended -->
<script src="https://www.google.com/js/gweb/analytics/autotrack.js"></script>
```

type Attributes

```
<!-- Not recommended -->
k rel="stylesheet" href="https://www.google.com/css/maia.css"
type="text/css">
```

Omit type attributes for style sheets and scripts.

```
<!-- Recommended -->
k rel="stylesheet" href="https://www.google.com/css/maia.css">
```

```
<!-- Not recommended -->
<script src="https://www.google.com/js/gweb/analytics/autotrack.js"
type="text/javascript"></script>
```

```
<!-- Recommended -->
<script src="https://www.google.com/js/gweb/analytics/autotrack.js"></script>
```

Do not use type attributes for style sheets (unless not using CSS) and scripts (unless not using JavaScript).

Specifying type attributes in these contexts is not necessary as HTML5 implies text/css and text/javascript as defaults.

This can be safely done even for older browsers.

```
<blockquote>
  <em>Space</em>, the final frontier.
  </blockquote>
```

```
MoeLarryCurly
```

General Formatting

```
<blockquote>
  <em>Space</em>, the final frontier.
  </blockquote>
```

```
  Moe
  Larry
  Curly
```

Use a new line for every block, list, or table element, and indent every such child element.

Independent of the styling of an element (as CSS allows elements to assume a different role per display property), put every block, list, or table element on a new line.

```
<!-- Not recommended -->
<a class='maia-button maia-button-secondary'>Sign in</a>
```

```
<!-- Recommended -->
<a class="maia-button maia-button-secondary">Sign in</a>
```

HTML Quotation Marks

```
<!-- Not recommended -->
<a class='maia-button maia-button-secondary'>Sign in</a>
```

```
<!-- Recommended -->
<a class="maia-button maia-button-secondary">Sign in</a>
```

When quoting attributes values, use double quotation marks.

Use double ("") rather than single quotation marks ('') around attribute values.