

“Heck, this is boring a.f.”—A READER

**ROTE
LEAR
NING
HTML
& CSS**

**JENS OLIVER MEIERT
and
FRONTEND DOGMA ENTERTAINMENT**

Rote Learning HTML & CSS

Jens Oliver Meiert

This book is available at <http://leanpub.com/rote-learning-html-css>

This version was published on 2024-11-01



This is a [Leanpub](#) book. Leanpub empowers authors and publishers with the Lean Publishing process. [Lean Publishing](#) is the act of publishing an in-progress ebook using lightweight tools and many iterations to get reader feedback, pivot until you have the right book and build traction once you do.

© 2024 Jens Oliver Meiert

For Benjamin Fiedler.

Contents

Introduction	1
HTML	2
CSS	6
Conclusion	7
Feedback	8
About the Author	9
About <i>Rote Learning HTML & CSS</i>	11

Introduction

This is one of the most boring books you'll ever read.

It contains long lists of HTML elements and attributes and CSS selectors and properties.

Why bother? Why read this book?

Because it provides you with a unique opportunity to learn HTML and CSS, one that isn't available in this form elsewhere.

Its goal is to show you the rough and raw skeleton of HTML and CSS, so that you can focus on that. Elements, attributes, selectors, properties. No explanations, no examples, no context. The raw material.

The idea is that even when you only review this book once, you will already notice things about HTML and CSS that you weren't aware of and couldn't have noticed otherwise.

It's that when you thoroughly review the book, and memorize the various lists and tables, you're not an expert web developer (unless you've already been one)—but have a strengthened foundation to build upon.

That foundation—the elements and attributes, the selectors and properties—allows you to explore and practice more than you would have been able to, should you have not made the effort to review this book.

Apart from using boringness for the purpose of making you a better web developer, there's one more challenge to support that same purpose:

Although an ebook, the book deliberately uses few links.

From here on, your mission is to consult the actual, canonical HTML and CSS specifications, whenever you have a question related to HTML or CSS. Learn the spec URLs by heart, and embrace weeding out previous spec versions and unauthoritative sources by locating the latest drafts. Make this a habit; study the specifications, always turn to them first. Doing so will provide you with the most accurate information—and, again, make you a better web developer.

HTML

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Elements

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Element Meanings

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Void Elements

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Elements With Optional Start or End Tags

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Element Categories

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Metadata Content

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Flow Content

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Sectioning Content

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Heading Content

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Phrasing Content

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Palpable Content

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Embedded Content

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Interactive Content

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Form-Associated Elements

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Labelable Elements

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Listed Elements

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Submittable Elements

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Resettable Elements

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Autocapitalize-Inheriting Elements

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Script-Supporting Elements

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Attributes

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Global Attributes

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

...Excluding Event Handler Attributes

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

...Including Event Handler Attributes

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Elements With Their Attributes

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

CSS

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Selectors

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Properties

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

at-Rules

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Conclusion

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

Feedback

This content is not available in the sample book. The book can be purchased on Leanpub at <http://leanpub.com/rote-learning-html-css>.

About the Author

Jens Oliver Meiert is a frontend engineering leader (e.g., Google, Miro) and tech author/publisher (O'Reilly, Frontend Dogma). He's an expert in web development, specializing in HTML and CSS optimization and maintainability. Jens contributes to technical standards and regularly writes about his work and research, particularly on his website, meiert.com.

Other titles by Jens Oliver Meiert:

Upgrade Your HTML (2019–2024)

The *Upgrade Your HTML* series is about one thing: Picking examples of HTML in the wild, and explaining how to make that code better. Kindly. Constructively. Thoroughly, as finding a balance between detail and brevity permits.

Available at [Amazon](#), [Apple Books](#), [Kobo](#), [Google Play Books](#), and [Leanpub](#).

The Web Development Glossary 3K (2023)

What is a BHO? CQRS? An EMD? What is Goanna? Hooking? Sharding? How about dynamic color, the phoenix server pattern, or the rules of ARIA? Covering more than 3,000 terms and concepts, and including explanations from Wikipedia and MDN Web Docs, *The Web Development Glossary 3K* provides an overview of web development unlike any other book or site.

Available at [Apple Books](#), [Kobo](#), [Google Play Books](#), and [Leanpub](#). (Try the glossary online at WebGlossary.info/!)

The Little Book of Little Books (2021)

The Little Book of Little Books consists of lovingly polished editions of *The Little Book of HTML/CSS Frameworks* (originally published in 2015), *The Little Book of HTML/CSS Coding Guidelines* (2015), and *The Little Book of Website Quality Control* (2016).

Available at [Amazon](#), [Apple Books](#), [Kobo](#), [Google Play Books](#), and [Leanpub](#).

***CSS Optimization Basics* (2018)**

Are you unsure about your style sheets' quality, or whether you've maxed out your options? *CSS Optimization Basics* covers the necessary mindsets, discusses the main optimization methods, and presents useful resources to write higher-quality CSS.

Available at [Amazon](#), [Apple Books](#), [Kobo](#), [Google Play Books](#), and [Leanpub](#).

***On Web Development* (2015)**

On Web Development bundles 134 articles and the last 11 years of technical writings by Jens Oliver Meiert (meiert.com). Freshly reordered and commented, the articles cover processes and maintenance, HTML and CSS, standards, as well as development and design in general; they include coding basics and principles, carefully scathing criticism, and tips and tricks and trivia.

Available at [Amazon](#).

About *Rote Learning HTML & CSS*

Written and compiled by [Jens Oliver Meiert](#).

Published by [Frontend Dogma](#), c/o Jens Oliver Meiert, Apartado de correos 3, 36070 Pontevedra, Spain.

Editor: Martha Martins

While this book has been produced with great care, the author, publisher, and contributors assume no liability for the up-to-dateness, correctness, and completeness of the information provided. Liability claims based on the use or non-use of this information are excluded, unless author, publisher, or contributors can be proven to have acted with intent or gross negligence. Use of the information in this book is on your own responsibility. When using code or content subject to open-source licenses or the rights of others, it is on you to ensure compliance with the respective licenses and rights.

Contact +34-610859489 or info@frontenddogma.com for questions and more information.

Follow [Frontend Dogma on Mastodon](#) (or other networks).

[1.0.5]