

LEARNING MADE EASY



HTML, CSS, & JavaScript[®]

ALL-IN-ONE

for
dummies[®]
A Wiley Brand



5
Books
in one!

Paul McFedries

Author of *Web Coding & Development*
All-in-One For Dummies



HTML, CSS, & JavaScript[®]

ALL-IN-ONE

by Paul McFedries

for
dummies[®]
A Wiley Brand

Contents at a Glance

Introduction	1
Book 1: Getting Started	5
CHAPTER 1: Getting Acquainted with HTML, CSS, and JavaScript	7
CHAPTER 2: Getting Ready to Code	39
CHAPTER 3: Finding and Setting Up a Web Host	47
CHAPTER 4: Testing and Validating Your Code	59
Book 2: Learning HTML Basics	77
CHAPTER 1: Building Good Bones: Structuring the Page	79
CHAPTER 2: Adding Links, Lists, and Other Text Tidbits	97
CHAPTER 3: Working with Images, Video, and other Media	123
CHAPTER 4: Building Tables with Your Bare Hands	143
CHAPTER 5: Using Forms to Make a Page Interactive	163
CHAPTER 6: Making Your Web Pages Accessible	181
Book 3: Learning CSS Basics	203
CHAPTER 1: Figuring Out the CSS Box Model	205
CHAPTER 2: Getting to Know the CSS Selectors	235
CHAPTER 3: Pseudo School: Learning Pseudo-Classes and Pseudo-Elements	251
CHAPTER 4: Making CSS Make Sense	287
CHAPTER 5: Taking the Measure of CSS	321
CHAPTER 6: Fancifying Pages with Colors and Backgrounds	337
CHAPTER 7: Taking Your Text Up a Notch with Web Typography	363
Book 4: Building Dynamic Pages with JavaScript	397
CHAPTER 1: JavaScript: The Bird's-Eye View	399
CHAPTER 2: Understanding Variables	411
CHAPTER 3: Building Expressions	427
CHAPTER 4: Controlling the Flow of JavaScript	457
CHAPTER 5: Harnessing the Power of Functions	481
CHAPTER 6: Playing with the Document Object Model	513
CHAPTER 7: Working with Arrays	553
CHAPTER 8: Manipulating Strings, Dates, and Numbers	583
CHAPTER 9: Storing User Data in the Browser	617
CHAPTER 10: Debugging Your Code	627
CHAPTER 11: Processing Form Data	649

Book 5: Looking Good with Layouts	673
CHAPTER 1: Exploring Some Layout Basics	675
CHAPTER 2: Getting Fancy with Flexbox	703
CHAPTER 3: Laying Out a Page with CSS Grid	737
CHAPTER 4: Creating Responsive Layouts	765
Index	801

Table of Contents

INTRODUCTION	1
About This Book	2
Getting started with the book	2
My “No AI” guarantee	2
Foolish Assumptions	3
Icons Used in This Book	3
Beyond the Book	4
BOOK 1: GETTING STARTED	5
CHAPTER 1: Getting Acquainted with HTML, CSS, and JavaScript	7
What Do HTML, CSS, and JavaScript Do, Exactly?	8
Why Learn HTML, CSS, and JavaScript?	8
Seeing How It All Works	10
To get started, launch a new text file	11
Notes about saving HTML files	11
This book in four words: Edit. Save. Reload. Repeat.	12
Adding Structure with HTML	14
What is HTML?	15
Getting the hang of HTML elements and tags	15
Understanding tag attributes	17
A barebones HTML page	18
Some notes on structure versus style	23
Adding Style with CSS	24
Figuring out cascading style sheets	24
Getting the hang of CSS rules and declarations	26
Adding styles to a page	28
Adding Dynamism with JavaScript	32
What is JavaScript?	33
Adding a script to a page	34
The <script> tag	34
Where do you put the <script> tag?	34
Example #1: Displaying a message to the user	35
Example #2: Writing text to the page	37
CHAPTER 2: Getting Ready to Code	39
Setting Up Your Test Browsers	40
Creating Your Local Folders	40
First, create the local root folder	41
Now create the local subfolders, if any	41

	Choosing Your Text Editor	42
	What Else Do You Need?	44
	Using the WebDev Workbench	45
CHAPTER 3:	Finding and Setting Up a Web Host.	47
	Understanding Web Hosting Providers	48
	Using your existing internet provider.	48
	Finding a free hosting provider	48
	Signing up with a commercial hosting provider	49
	A Buyer's Guide to Web Hosting	49
	Finding a Web Host	52
	Finding Your Way around Your New Web Home	53
	Your directory and your web address	54
	Making your hard disk mirror your web home.	55
	Uploading your site files.	56
	Making changes to your web files.	57
CHAPTER 4:	Testing and Validating Your Code	59
	Cross-Browser Testing Your Code	60
	Taking a look at browser market share	60
	Your cross-browser testing suite.	61
	Cross-browser testing online.	61
	Understanding Validation	62
	Don't Skip Validation!	64
	Validating Your HTML Code	65
	Validating HTML online.	65
	Validating HTML in your text editor	67
	Validating Your CSS Code.	69
	Validating CSS online.	69
	Validating CSS in your text editor	72
	Validating Your JavaScript Code	72
	Validating JavaScript online	73
	Validating JavaScript in your text editor.	74
	BOOK 2: LEARNING HTML BASICS	77
CHAPTER 1:	Building Good Bones: Structuring the Page.	79
	Getting to Know HTML's Basic Structure Tags.	80
	Creating paragraphs	81
	Dividing your text with headings.	83
	Adding line breaks.	85
	Separating stuff with a horizontal rule.	86
	Carving Up the Page	87
	The <header> tag.	88
	The <nav> tag.	89

	The <main> tag	90
	The <article> tag	91
	The <section> tag	91
	The <aside> tag	92
	The <footer> tag	93
	Handling nonsemantic content with <div>	94
	Handling words and characters with 	95
	Commenting Your Code	95
CHAPTER 2:	Adding Links, Lists, and Other Text Tidbits	97
	Applying the Basic Text Tags	98
	Emphasizing text	98
	Marking important text	99
	Nesting tags	100
	Adding quotations	100
	Creating Links	102
	Linking basics	102
	Anchors aweigh: Internal links	103
	Building Bulleted and Numbered Lists	105
	Making your point with bulleted lists	105
	Numbered lists: Easy as one, two, three	107
	Inserting Special Characters	108
	A Few More HTML Text Tags to Know	109
	<abbr>: The abbreviation text tag	110
	<address>: The address text tag	110
	<cite>: The citation text tag	111
	<code>: The code text tag	112
	<dfn>: The definition text tag	113
	<dl>: The description list text tag	114
	<kbd>: The keyboard input text tag	116
	<mark>: The mark text tag	116
	<pre>: The preformatted text tag	117
	<s>: The strikethrough text tag	118
	<sub>: The subscript text tag	120
	<sup>: The superscript text tag	120
CHAPTER 3:	Working with Images, Video, and other Media	123
	Inserting Images	124
	First, a mercifully brief look at image formats	124
	Inserting an image	125
	Inserting a figure with a caption	127
	Turning an image into a link	128
	Controlling an image's vertical alignment	129

Embedding Videos.....	131
Embedding a third-party video	131
Embedding your own videos.....	132
Embedding Audio Snippets	137
Embedding third-party audio	137
Embedding your own audio.....	139
CHAPTER 4: Building Tables with Your Bare Hands.....	143
What Is a Table?.....	144
Web Woodworking: How to Build a Table	146
The simplest case: a one-row table.....	146
Adding more rows.....	148
Adding More Table Elements.....	149
Creating a header row	149
Including a caption	150
Creating a header column	151
Creating a table footer	152
Table Refinishing: Styling Your Tables	154
Aligning text within cells.....	154
Bring on the borders.....	159
Putting your data in a padded cell	161
Changing the location of the caption	162
CHAPTER 5: Using Forms to Make a Page Interactive.....	163
What Is a Web Form?	164
Cruising along Server Street	165
Taking a walk down Local Lane	166
Building a Web Form.....	166
Setting up the form.....	167
Adding a form button	167
Working with text fields	168
Adding checkboxes	171
Working with radio buttons.....	173
Adding selection lists	175
Bringing in pickers.....	178
CHAPTER 6: Making Your Web Pages Accessible	181
Why to Make Your Pages Accessible.....	182
Accessibility is a right	182
Accessibility brings other benefits	183
Understanding Web Accessibility	183
Understanding who needs accessibility.....	184
Learning about assistive technologies for web surfing	185
Making Your Page Structure Accessible.....	187
Using headings hierarchically	187
Using semantic sectioning elements	188

Making Text Accessible	188
Making Media Accessible	189
Specifying alt text for images	190
Making other media accessible	190
Buffing Up Your Page Accessibility Semantics	191
Adding form field labels	192
Understanding ARIA roles, states, and properties	192
Making Your Pages Keyboard-Friendly	198
Adding an element to the tab order	199
Removing an element from the tab order	200
Ensuring Sufficient Color Contrast	200
Validating the Accessibility of a Page	202
BOOK 3: LEARNING CSS BASICS	203
CHAPTER 1: Figuring Out the CSS Box Model	205
Thinking Outside (but Also Inside) the Box Model	206
Understanding the components of the box model	206
Understanding block and inline boxes	208
Changing the display type for a box	209
Eyeballing an element's box	210
A Brief Digression on Whitespace	211
Adding Padding	213
Putting a Border on It	215
Applying a border	215
Rounding your borders	218
Manipulating Element Margins	223
Taking advantage of negative margins	225
Collapsing margins ahead!	225
Styling Element Sizes	228
Setting a minimum or maximum height or width	231
Making width and height make sense	232
Magically converting an inline element to a block-level element	233
CHAPTER 2: Getting to Know the CSS Selectors	235
Introducing Yourself to the Web Page Family	236
What's All This About a Selector?	238
Seeing some examples of selectors	238
Working with selector lists	239
Learning the Standard Selectors	240
The type selector	240
The class selector (.)	240
The id selector (#)	242
The universal selector (*)	243
Selecting Descendants, Children, and Siblings	243

	The descendant combinator ()	.244
	The child combinator (>)	.245
	The subsequent-sibling combinator (~)	.245
	The next-sibling combinator (+)	.246
	Selecting Elements by Attribute	.247
CHAPTER 3:	Pseudo School: Learning Pseudo-Classes and Pseudo-Elements	.251
	Scratching Your Head Over Pseudo-Classes	.252
	Introducing the pseudo-class	.253
	Styling elements with pseudo-classes	.253
	Matching child elements	.255
	Matching child elements by type	.260
	Matching form elements by state	.264
	Matching elements by user action	.268
	Matching links	.270
	Working with functional pseudo-classes	.271
	Getting Up to Speed with Pseudo-Elements	.278
	Working with pseudo-elements	.278
	Generating a last child with ::after	.279
	Generating a first child with ::before	.281
	Styling the opening letter with ::first-letter	.283
	Styling the opening line with ::first-line	.285
CHAPTER 4:	Making CSS Make Sense	.287
	Commenting Your CSS Code	.288
	Commenting non-obvious code	.288
	Marking stylesheet sections with comments	.289
	Using a CSS Reset	.290
	Debugging CSS	.292
	Displaying the web development tools	.292
	Inspecting an element	.294
	Editing a property value	.299
	Disabling a declaration	.301
	Adding an inline declaration to an element	.302
	Adding an element declaration to the inspector stylesheet	.302
	Adding a class to an element	.304
	Simulating a pseudo-class state	.305
	Popping the Hood: How Styles Get Applied	.306
	Unravelling inheritance	.306
	Flowing along with the cascade	.309
	How the cascade works	.310
	Understanding declaration types	.310

	Understanding origin types	311
	Declaration type, origin type, and weight	311
	Figuring out specificity	313
	Specificity and :is(), :where(), :not(), and :has().	317
	The ultimate tiebreaker: source code order	317
	Putting it all together: the cascade algorithm	318
CHAPTER 5:	Taking the Measure of CSS	321
	Getting Comfy with CSS Measurement Units	322
	Checking Out the Absolute Measurement Units	323
	Getting to Know the Relative Measurement Units	324
	Using percentages	325
	Getting a handle on the em unit	325
	Meeting your CSS measurement best friend: the rem unit	329
	Here's Looking at View(port Measurement Units)	332
	Calculating with CSS	333
	Calculating with calc()	333
	Finding the smallest value with min()	334
	Finding the largest value with max()	335
	Setting bounds with clamp()	335
CHAPTER 6:	Fancifying Pages with Colors and Backgrounds	337
	Specifying Colors in CSS	338
	Papayawhip, peachpuff, and more: color keywords	338
	Rolling your own colors with the rgb() function	339
	Specifying colors nerd-style: RGB codes	340
	Going pro with the hsl() function	341
	Using Color to Spruce Up Your Text	344
	Applying a text color	344
	Setting the text decoration color	344
	Creating a text shadow	345
	Styling an Element's Background	346
	Applying a coat of background color	346
	Wallpapering an element with a background image	347
	Taking advantage of the background shorthand property	352
	Impressing Your Friends with Color Gradients	354
	Applying a linear gradient	354
	Applying a radial gradient	356
	Applying a conic gradient	358
	Setting Border Colors	359
	Playing with Colors in the Dev Tools	359
	Changing the color	360
	Choosing accessible colors	361

CHAPTER 7: Taking Your Text Up a Notch with Web Typography	363
Taking Care of Your Text	364
Getting to know typefaces (and fonts, too)	364
All in the font family: Applying a typeface	365
Introducing the font stack	365
Generic font families	366
System font families	367
Web font families	368
The Typographic Trinity: Setting Type Size, Line Height, and Line Length	376
Setting the type size	377
Setting the line height	380
Setting the line length	382
How the typographical trinity are related	384
Applying Text Styles	384
Styling the text weight	384
Styling text with italics	386
Getting more styles with variable fonts	386
More Typographical Trickery	389
Controlling capitalization	389
Setting the spacing between letters	390
Displaying text as small caps	390
Using alternative numeric glyphs	391
The font shorthand property	392
Giving Your Links a Makeover	392
Messing with Alignment	394
Aligning text	394
Hyphenating text	395
Indenting a paragraph's first line	396

BOOK 4: BUILDING DYNAMIC PAGES WITH JAVASCRIPT

397

CHAPTER 1: JavaScript: The Bird's-Eye View	399
What Is Web Coding?	400
What Is a Programming Language?	401
Is JavaScript Hard to Learn?	402
What You Can Do with JavaScript	403
What You Can't Do with JavaScript	404
What Do You Need to Get Started?	404
Dealing with a Couple of Exceptional Cases	405
Handling browsers with JavaScript turned off	405
Handling very old browsers	407
Adding Comments to Your Code	408
Creating External JavaScript Files	408

CHAPTER 2: Understanding Variables	411
Understanding Variables	412
Declaring a variable with let.....	412
Storing a value in a variable.....	413
Checking out another way to declare a variable: const.....	414
Using variables in statements	415
Naming Variables: Rules and Best Practices	417
Rules for naming variables.....	417
Ideas for good variable names	418
Understanding Literal Data Types	419
Working with numeric literals	419
Working with string literals	421
Working with Boolean literals	423
JavaScript Reserved Words	423
JavaScript and HTML Keywords.....	424
CHAPTER 3: Building Expressions	427
Understanding Expression Structure	428
Building Numeric Expressions.....	429
A quick look at the arithmetic operators.....	429
Using the addition (+) operator	430
Using the increment (++) operator	430
Using the subtraction and negation (-) operators	431
Using the decrement (--) operator	433
Using the multiplication (*) operator	433
Using the division (/) operator	434
Using the modulus (%) operator	435
Using the arithmetic assignment operators	436
Building String Expressions	436
Building Comparison Expressions	439
The comparison operators.....	439
Using the equality (==) operator	439
Using the inequality (!=) operator	440
Using the greater than (>) operator	441
Using the less than (<) operator	441
Using the greater than or equal (>=) operator	442
Using the less than or equal (<=) operator	442
The comparison operators and data conversion	442
Using the strict equality (===) operator	444
Using the strict inequality (!==) operator	444
Using strings in comparison expressions	445
Using the ternary (?:) operator	446
Building Logical Expressions	447
The logical operators	447
Using the AND (&&) operator	447

	Using the OR () operator	448
	Using the NOT (!) Operator	449
	Advanced notes on the && and operators	450
	Understanding Operator Precedence	452
	The order of precedence	452
	Controlling the order of precedence	453
CHAPTER 4:	Controlling the Flow of JavaScript	457
	Making True/False Decisions with if Statements	458
	Branching with if. .else Statements	460
	Making Multiple Decisions	462
	Using the AND (??) and OR () operators	462
	Stringing together multiple if statements	463
	Using the switch statement	464
	Understanding Code Looping	466
	Using while Loops	467
	Using for Loops	470
	Using do. .while Loops	474
	Controlling Loop Execution	476
	Exiting a loop using the break statement	476
	Bypassing loop statements using the continue statement.	479
	Avoiding Infinite Loops	480
CHAPTER 5:	Harnessing the Power of Functions	481
	What Is a Function?	482
	The Structure of a Function	482
	Where Do You Put a Function?	484
	Calling a Function	484
	Calling a function when the <script> tag is parsed.	484
	Calling a function after the page is loaded	486
	Calling a function in response to an event	487
	Passing Values to Functions.	488
	Passing a single value to a function	489
	Passing multiple values to a function	490
	Making an argument optional	492
	Returning a Value from a Function	494
	Getting Your Head around Anonymous Functions	495
	Assigning an anonymous function to a variable.	496
	Replacing a function call with an anonymous function	497
	Moving to Arrow Functions	498
	Running Functions in the Future.	500
	Using a timeout to perform a future action once.	501
	Using an interval to perform a future action repeatedly.	502

Understanding Variable Scope	504
Working with block scope	504
Working with function scope	505
Working with global scope	507
Using Recursive Functions	508
CHAPTER 6: Playing with the Document Object Model	513
Working with Objects	514
What is an object, anyway?	514
Manipulating object properties	515
Working with object methods	518
Rolling your own objects	519
The Web APIs: Some special objects	521
Getting to Know the Document Object Model	522
Specifying Elements	525
Specifying an element by id	525
Specifying elements by tag name	526
Specifying elements by class name	526
Specifying elements by selector	527
Working with collections of elements	527
Traversing the DOM	529
Getting the children of a parent element	530
Getting the parent of a child element	534
Getting the siblings of an element	534
Manipulating Elements	535
Adding an element to the page	535
Inserting text or HTML into an element	538
Removing an element	539
Modifying CSS with JavaScript	540
Changing an element's styles	540
Adding a class to an element	541
Tweaking HTML Attributes with JavaScript	544
Reading an attribute value	545
Setting an attribute value	545
Removing an attribute	546
Building Reactive Pages with Events	546
What's an event?	547
Understanding the event types	547
Getting data about the event	549
Preventing the default event action	551
CHAPTER 7: Working with Arrays	553
What Is an Array?	554
Declaring an Array	554
Populating an Array with Data	555

Declaring and populating an array at the same time.	557
Using a loop to populate an array.	558
How Do I Iterate Thee? Let Me Count the Ways	559
Iterating an array: forEach()	560
Iterating an array: for. . . of	561
Iterating to test an array's elements: every() and some()	562
Iterating to create a new array: map()	565
Iterating an array down to a value: reduce()	566
Iterating to locate an element: find()	568
Creating Multidimensional Arrays	569
Manipulating Arrays	570
The length property	570
Concatenating to create a new array: concat()	571
Creating a string from an array's elements: join()	573
Removing an array's last element: pop()	574
Adding elements to the end of an array: push()	575
Reversing the order of an array's elements: reverse()	576
Removing an array's first element: shift()	576
Returning a subset of an array: slice()	577
Ordering array elements: sort()	578
Removing, replacing, and inserting elements: splice()	580
Inserting elements at the beginning of an array: unshift()	582
CHAPTER 8: Manipulating Strings, Dates, and Numbers	583
Manipulating Text with the String Object	584
Working with string templates	584
Determining the length of a string	586
Searching for substrings.	587
Methods that extract substrings	591
Dealing with Dates and Times	599
Arguments used with the Date object	600
Working with the Date object	600
Extracting information about a date.	601
Setting the date	605
Performing date calculations.	608
Working with Numbers: The Math Object	611
Converting between strings and numbers	612
The Math object's properties and methods.	614
CHAPTER 9: Storing User Data in the Browser	617
Understanding Web Storage	618
Introducing JSON	618
Learning the JSON syntax.	619
Declaring and using JSON variables	620
Converting a JavaScript object to JSON.	621
Converting a JSON string to a JavaScript object	622

Adding Data to Web Storage	623
Getting Data from Web Storage	625
Removing Data from Web Storage	626
CHAPTER 10: Debugging Your Code	627
Understanding JavaScript's Error Types	628
Syntax errors	628
Runtime errors.	628
Logic errors.	629
Getting to Know Your Debugging Tools	630
Debugging with the Console	632
Displaying the console in various browsers	632
Logging data to the Console	633
Executing code in the Console.	633
Pausing Your Code	634
Entering break mode	634
Exiting break mode	637
Stepping Through Your Code	637
Stepping one statement at a time.	638
Stepping into some code	638
Stepping over some code.	639
Stepping out of some code	639
Monitoring Script Values	640
Viewing a single variable value	640
Viewing all variable values	641
Adding a watch expression	642
More Debugging Strategies	643
The Ten Most Common JavaScript Errors	644
The Ten Most Common JavaScript Error Messages	647
CHAPTER 11: Processing Form Data	649
Looking at the HTMLFormElement Object.	650
Taking a Peek at the HTMLInputElement Object	650
Programming Text Fields	651
Referencing text fields by field type	651
Getting a text field value.	652
Setting a text field value	653
Coding Checkboxes.	654
Referencing checkboxes.	654
Getting the checkbox state	655
Setting the checkbox state.	656
Dealing with Radio Buttons	657
Referencing radio buttons	657
Getting a radio button state.	658
Setting the radio button state	659

Programming Selection Lists	660
Checking out the HTMLSelectElement object	660
Checking out the HTMLOptionElement object	661
Referencing selection list options	662
Getting the selected list option	662
Changing the selected option	664
Handling and Triggering Form Events	664
Setting the focus	665
Monitoring the focus event	666
Monitoring the blur event	666
Listening for element changes	667
Creating Keyboard Shortcuts for Form Controls	668
Dealing with the Form Data	670

BOOK 5: LOOKING GOOD WITH LAYOUTS 673

CHAPTER 1: Exploring Some Layout Basics 675

Getting a Grip on Page Flow	676
Floating Elements	677
Example: Creating a pull quote	679
Clearing your floats	681
Collapsing containers ahead!	683
Positioning Elements	685
Using relative positioning	687
Giving absolute positioning a whirl	688
Trying out fixed positioning	690
Making elements stick (temporarily)	692
Stacking Elements	696
Layering elements with z-index	696
Getting your head around stacking contexts	698

CHAPTER 2: Getting Fancy with Flexbox 703

Introducing Flexbox	704
Do I Still Need Flexbox Now That CSS Grid Is Here?	705
Setting Up and Configuring Flex Containers	705
Setting up the flex container	706
Touring the landscape of a flex container	706
Setting the flex direction	706
Aligning flex items along the primary axis	709
Aligning flex items along the secondary axis	711
Centering an element horizontally and vertically	713
Allowing flex items to wrap	714
Aligning rows or columns along the secondary axis	716
Adding gaps between items	718

	Taking Control of Flex Items	719
	Allowing flex items to grow	720
	Allowing flex items to shrink	722
	Suggesting a flex item size	726
	Using the flex shorthand property	730
	Laying out content columns with Flexbox	731
	Changing the order of flex items	734
CHAPTER 3:	Laying Out a Page with CSS Grid	737
	Introducing CSS Grid	738
	Setting Up the Grid Container	739
	Specifying the Grid Rows and Columns	740
	Setting your own columns and rows: the explicit grid	741
	Letting the browser do some of the work: the implicit grid	745
	Creating grid gaps	749
	Taking Control: Assigning Grid Items	750
	Assigning grid items to columns and rows	750
	Assigning grid items to named grid areas	757
	Getting Your Grid Ducks in a Row (or a Column): Aligning Things	761
CHAPTER 4:	Creating Responsive Layouts	765
	What is a Responsive Layout?	766
	Going with the Flow: Fluid Layouts	769
	How Flexbox makes a page fluid	770
	How CSS Grid makes a page fluid	773
	Taking advantage of viewport units	776
	Making typography fluid	778
	Introducing your best fluid friend: clamp()	779
	Querying Your Way to Responsiveness: Adaptive Layouts	779
	Interrogating the screen with media queries	780
	Laying out trees instead of forests with container queries	783
	Respecting your visitors with user preference queries	789
	Working with Images Responsively	791
	Making images responsive	792
	Delivering images responsively	792
	Exploring the Principles of Mobile-First Development	795
	What is mobile-first web development?	795
	Mobile first means content first	796
	Pick a testing width that makes sense for your site	797
	Get your content to scale with the device	798
	Build your CSS the mobile-first way	798
	Pick a “non-mobile” breakpoint that makes sense for your content	799
INDEX		801