

# Pro Angular

Second Edition



**Adam Freeman**

Apress®

# Contents at a Glance

<b>About the Author .....</b>	<b>xxv</b>
<b>About the Technical Reviewer .....</b>	<b>xxvii</b>
<b>■ Chapter 1: Getting Ready.....</b>	<b>1</b>
<b>■ Chapter 2: Your First Angular App.....</b>	<b>5</b>
<b>■ Chapter 3: Putting Angular in Context.....</b>	<b>33</b>
<b>■ Chapter 4: An HTML and CSS Primer.....</b>	<b>45</b>
<b>■ Chapter 5: JavaScript and TypeScript: Part 1.....</b>	<b>65</b>
<b>■ Chapter 6: JavaScript and TypeScript: Part 2.....</b>	<b>89</b>
<b>■ Chapter 7: SportsStore: A Real Application.....</b>	<b>109</b>
<b>■ Chapter 8: SportsStore: Orders and Checkout.....</b>	<b>141</b>
<b>■ Chapter 9: SportsStore: Administration .....</b>	<b>169</b>
<b>■ Chapter 10: SportsStore: Deployment .....</b>	<b>195</b>
<b>■ Chapter 11: Creating an Angular Project.....</b>	<b>207</b>
<b>■ Chapter 12: Using Data Bindings.....</b>	<b>237</b>
<b>■ Chapter 13: Using the Built-In in Directives .....</b>	<b>261</b>
<b>■ Chapter 14: Using Events and Forms.....</b>	<b>289</b>
<b>■ Chapter 15: Creating Attribute Directives .....</b>	<b>337</b>
<b>■ Chapter 16: Creating Structural Directives.....</b>	<b>363</b>
<b>■ Chapter 17: Understanding Components.....</b>	<b>399</b>
<b>■ Chapter 18: Using and Creating Pipes .....</b>	<b>433</b>

<b>■ Chapter 19: Using Services .....</b>	<b>465</b>
<b>■ Chapter 20: Using Service Providers .....</b>	<b>493</b>
<b>■ Chapter 21: Using and Creating Modules .....</b>	<b>525</b>
<b>■ Chapter 22: Creating the Example Project.....</b>	<b>551</b>
<b>■ Chapter 23: Using Reactive Extensions .....</b>	<b>569</b>
<b>■ Chapter 24: Making Asynchronous HTTP Requests.....</b>	<b>593</b>
<b>■ Chapter 25: Routing and Navigation: Part 1 .....</b>	<b>621</b>
<b>■ Chapter 26: Routing and Navigation: Part 2 .....</b>	<b>655</b>
<b>■ Chapter 27: Routing and Navigation: Part 3 .....</b>	<b>683</b>
<b>■ Chapter 28: Using Animation.....</b>	<b>721</b>
<b>■ Chapter 29: Angular Unit Testing.....</b>	<b>755</b>
<b>Index.....</b>	<b>785</b>

# Contents

<b>About the Author .....</b>	<b>xxv</b>
<b>About the Technical Reviewer .....</b>	<b>xxvii</b>
<b>■ Chapter 1: Getting Ready.....</b>	<b>1</b>
What Do You Need to Know? .....	1
What Is the Structure of This Book? .....	1
Part 1: Getting Ready.....	2
Part 2: Working with Angular .....	2
Part 3: Advanced Angular Features.....	2
Are There Lots of Examples?.....	2
Where Can You Get the Example Code? .....	4
How Do You Set Up Your Development Environment? .....	4
Contacting the Author.....	4
Summary.....	4
<b>■ Chapter 2: Your First Angular App.....</b>	<b>5</b>
Preparing the Development Environment.....	5
Installing Node.js and NPM.....	5
Installing an Editor.....	6
Installing a Browser.....	7
Creating and Preparing the Project .....	7
Creating the Package File.....	7
Installing the NPM Packages .....	9
Configuring the TypeScript Compiler .....	9

## ■ CONTENTS

Creating the HTML File .....	10
Starting the Server .....	11
Replacing the HTML Content .....	11
<b>Adding Angular to the Project.....</b>	<b>14</b>
Preparing the HTML File .....	14
Creating a Data Model .....	15
Creating a Template.....	18
Creating a Component.....	18
Putting the Application Together.....	20
Running the Application.....	22
<b>Adding Features to the Example Application.....</b>	<b>23</b>
Adding the To-Do Table.....	23
Creating a Two-Way Data Binding .....	27
Adding To-Do Items .....	29
Summary.....	31
<b>■ Chapter 3: Putting Angular in Context.....</b>	<b>33</b>
<b>Understanding Where Angular Excels .....</b>	<b>34</b>
Understanding Round-Trip and Single-Page Applications .....	34
<b>Understanding the MVC Pattern .....</b>	<b>36</b>
Understanding Models.....	38
Understanding Controllers/Components.....	40
Understanding Views/Templates .....	41
<b>Understanding RESTful Services.....</b>	<b>41</b>
<b>Common Design Pitfalls .....</b>	<b>43</b>
Putting the Logic in the Wrong Place.....	43
Adopting the Data Store Data Format.....	44
Just Enough Knowledge to Cause Trouble.....	44
Summary.....	44

<b>■ Chapter 4: An HTML and CSS Primer .....</b>	<b>45</b>
Preparing the Example Project.....	45
Understanding HTML.....	47
Understanding Void Elements.....	48
Understanding Attributes.....	48
Applying Attributes Without Values.....	48
Quoting Literal Values in Attributes .....	49
Understanding Element Content.....	49
Understanding the Document Structure .....	49
Understanding Bootstrap.....	51
Applying Basic Bootstrap Classes .....	52
Using Bootstrap to Style Tables .....	56
Using Bootstrap to Create Forms.....	57
Using Bootstrap to Create Grids .....	59
Summary.....	64
<b>■ Chapter 5: JavaScript and TypeScript: Part 1.....</b>	<b>65</b>
Preparing the Example Project.....	67
Creating the HTML and JavaScript Files.....	67
Configuring the TypeScript Compiler .....	68
Running the Example Project .....	68
Understanding the Script Element .....	69
Using a JavaScript Module Loader .....	70
Understanding the Basic Workflow.....	71
Using Statements .....	72
Defining and Using Functions.....	72
Defining Functions with Parameters .....	74
Defining Functions That Return Results .....	75
Using Functions as Arguments to Other Functions.....	76

<b>Using Variables and Types .....</b>	<b>77</b>
Using the Primitive Types .....	79
<b>Using JavaScript Operators .....</b>	<b>81</b>
Using Conditional Statements .....	81
The Equality Operator vs. the Identity Operator.....	82
Explicitly Converting Types .....	83
<b>Working with Arrays .....</b>	<b>85</b>
Using an Array Literal .....	85
Reading and Modifying the Contents of an Array .....	86
Enumerating the Contents of an Array.....	86
Using the Built-in Array Methods.....	87
<b>Summary.....</b>	<b>88</b>
<b>■ Chapter 6: JavaScript and TypeScript: Part 2.....</b>	<b>89</b>
Preparing the Example Project.....	89
<b>Working with Objects .....</b>	<b>90</b>
Using Object Literals.....	91
Using Functions as Methods.....	91
Defining Classes .....	92
<b>Working with JavaScript Modules.....</b>	<b>96</b>
Creating Modules.....	96
Importing from JavaScript Modules .....	97
<b>Useful TypeScript Features.....</b>	<b>100</b>
Using Type Annotations.....	100
Using Tuples .....	106
Using Indexable Types .....	106
Using Access Modifiers .....	107
<b>Summary.....</b>	<b>108</b>

<b>■ Chapter 7: SportsStore: A Real Application.....</b>	<b>109</b>
Preparing the Project .....	110
Creating the Folder Structure .....	110
Installing the NPM Packages .....	110
Preparing the RESTful Web Service.....	112
Configuring TypeScript.....	114
Configuring the Development HTTP Server .....	114
Configuring the JavaScript Module Loader .....	115
Creating the Reactive Extensions JavaScript Module .....	115
Creating the HTML File .....	116
Running the Example Application.....	117
Preparing the Angular Project Features .....	118
Creating the Root Component.....	118
Creating the Root Module .....	119
Creating the Bootstrap File.....	120
Adding the JavaScript Module Loader to the HTML Document .....	120
Starting the Data Model .....	121
Creating the Model Classes .....	121
Creating the Dummy Data Source .....	122
Creating the Model Repository .....	123
Creating the Feature Module .....	125
Starting the Store .....	125
Creating the Store Component and Template .....	126
Creating the Store Feature Module.....	127
Updating the Root Component and Root Module.....	128
Adding Store Features the Product Details .....	129
Displaying the Product Details.....	129
Adding Category Selection .....	131
Adding Product Pagination .....	133
Creating a Custom Directive.....	137
Summary.....	140

<b>■ Chapter 8: SportsStore: Orders and Checkout.....</b>	<b>141</b>
Preparing the Example Application .....	141
Creating the Cart .....	141
Creating the Cart Model.....	141
Creating the Cart Summary Components .....	143
Integrating the Cart into the Store .....	145
Adding URL Routing.....	148
Creating the Cart Detail and Checkout Components .....	148
Creating and Applying the Routing Configuration.....	149
Navigating through the Application .....	151
Guarding the Routes .....	154
Completing the Cart Detail Feature .....	157
Processing Orders .....	159
Extending the Model.....	159
Collecting the Order Details.....	162
Using the RESTful Web Service .....	166
Applying the Data Source .....	167
Summary.....	168
<b>■ Chapter 9: SportsStore: Administration .....</b>	<b>169</b>
Preparing the Example Application .....	169
Creating the Module .....	169
Configuring the URL Routing System.....	172
Navigating to the Administration URL.....	173
Implementing Authentication .....	175
Understanding the Authentication System .....	175
Extending the Data Source .....	176
Creating the Authentication Service .....	177
Enabling Authentication.....	178

Extending the Data Source and Repositories .....	181
Creating the Administration Feature Structure.....	185
Creating the Placeholder Components .....	185
Preparing the Common Content and the Feature Module .....	186
Implementing the Product Feature.....	189
Implementing the Orders Feature.....	192
Summary.....	194
<b>■ Chapter 10: SportsStore: Deployment .....</b>	<b>195</b>
Stopping the TypeScript Compiler .....	195
Working Around a Compiler Bug .....	195
Using the Ahead-of-Time Compiler .....	197
Installing and Configuring the AoT Compiler .....	198
Configuring the Application Bootstrap.....	200
Compiling the Application.....	200
Shaking the Tree.....	201
Testing the Application .....	202
Containerizing the SportsStore Application.....	203
Installing Docker.....	203
Preparing the Application .....	203
Creating the Container.....	205
Running the Application.....	205
Summary.....	206
<b>■ Chapter 11: Creating an Angular Project.....</b>	<b>207</b>
Preparing a TypeScript Angular Development Project.....	207
Creating the Project Folder Structure .....	208
Creating and Serving the HTML Document.....	208
Preparing the Project Configuration .....	209
Adding Packages .....	209
Starting the Watch Processes.....	219

<b>Starting Angular Development with TypeScript.....</b>	<b>219</b>
Creating the Data Model.....	223
Creating the Template and Root Component.....	226
Creating the Angular Module.....	227
Bootstrapping the Application .....	227
Configuring the JavaScript Module Loader .....	228
Updating the HTML Document.....	232
Running the Application.....	234
<b>Summary.....</b>	<b>235</b>
<b>■Chapter 12: Using Data Bindings.....</b>	<b>237</b>
Preparing the Example Project.....	238
Understanding One-Way Data Bindings .....	239
Understanding the Binding Target .....	241
Understanding the Expression.....	242
Understanding the Brackets .....	243
Understanding the Host Element.....	244
Using the Standard Property and Attribute Bindings.....	244
Using the Standard Property Binding .....	244
Using the String Interpolation Binding.....	246
Using the Attribute Binding.....	247
Setting Classes and Styles.....	249
Using the Class Bindings .....	249
Using the Style Bindings.....	254
Updating the Data in the Application.....	258
Summary.....	260
<b>■Chapter 13: Using the Built-In in Directives .....</b>	<b>261</b>
Preparing the Example Project.....	262
Using the Built-in Directives.....	263
Using the nglf Directive .....	264
Using the ngSwitch Directive .....	266

Using the ngFor Directive .....	269
Using the ngTemplateOutlet Directive .....	279
<b>Understanding One-Way Data Binding Restrictions .....</b>	<b>282</b>
Using Idempotent Expressions .....	282
Understanding the Expression Context.....	285
Summary.....	288
<b>■ Chapter 14: Using Events and Forms.....</b>	<b>289</b>
Preparing the Example Project.....	290
Adding the Forms Module .....	290
Preparing the Component and Template .....	292
Using the Event Binding .....	293
Understanding Dynamically Defined Properties .....	295
Using Event Data .....	297
Using Template Reference Variables .....	299
Using Two-Way Data Bindings.....	301
Using the ngModel Directive.....	303
Working with Forms .....	305
Adding a Form to the Example Application.....	305
Adding Form Data Validation .....	307
Validating the Entire Form .....	317
Using Model-Based Forms .....	324
Enabling Model-Based Forms Feature .....	324
Defining the Form Model Classes.....	325
Using the Model for Validation.....	328
Generating the Elements from the Model.....	332
Creating Custom Form Validators.....	333
Applying a Custom Validator.....	334
Summary.....	336

<b>■ Chapter 15: Creating Attribute Directives .....</b>	<b>337</b>
Preparing the Example Project.....	338
Creating a Simple Attribute Directive .....	340
Applying a Custom Directive.....	341
Accessing Application Data in a Directive .....	343
Reading Host Element Attributes.....	343
Creating Data-Bound Input Properties.....	346
Responding to Input Property Changes .....	349
Creating Custom Events .....	351
Binding to a Custom Event .....	353
Creating Host Element Bindings.....	354
Creating a Two-Way Binding on the Host Element .....	355
Exporting a Directive for Use in a Template Variable.....	359
Summary.....	362
<b>■ Chapter 16: Creating Structural Directives.....</b>	<b>363</b>
Preparing the Example Project.....	364
Creating a Simple Structural Directive .....	365
Implementing the Structural Directive Class .....	366
Enabling the Structural Directive.....	368
Using the Concise Structural Directive Syntax .....	370
Creating Iterating Structural Directives.....	371
Providing Additional Context Data .....	374
Using the Concise Structure Syntax .....	376
Dealing with Property-Level Data Changes .....	377
Dealing with Collection-Level Data Changes.....	379
Querying the Host Element Content .....	390
Querying Multiple Content Children.....	394
Receiving Query Change Notifications .....	396
Summary.....	397

<b>■ Chapter 17: Understanding Components.....</b>	<b>399</b>
Preparing the Example Project.....	400
Structuring an Application with Components.....	401
Creating New Components .....	402
Defining Templates .....	406
Completing the Component Restructure .....	417
Using Component Styles .....	417
Defining External Component Styles .....	419
Using Advanced Style Features .....	420
Querying Template Content .....	428
Summary.....	431
<b>■ Chapter 18: Using and Creating Pipes.....</b>	<b>433</b>
Preparing the Example Project.....	434
Installing the Internationalization Polyfill .....	436
Understanding Pipes .....	439
Creating a Custom Pipe .....	440
Registering a Custom Pipe .....	441
Applying a Custom Pipe.....	442
Combining Pipes.....	443
Creating Impure Pipes .....	444
Using the Built-in Pipes .....	448
Formatting Numbers.....	449
Formatting Currency Values .....	451
Formatting Percentages .....	454
Formatting Dates .....	456
Changing String Case .....	459
Serializing Data as JSON .....	460
Slicing Data Arrays .....	461
Summary.....	463

<b>■ Chapter 19: Using Services .....</b>	<b>465</b>
Preparing the Example Project.....	466
Understanding the Object Distribution Problem.....	467
Demonstrating the Problem.....	467
Distributing Objects as Services Using Dependency Injection .....	472
Declaring Dependencies in Other Building Blocks .....	478
Understanding the Test Isolation Problem.....	484
Isolating Components Using Services and Dependency Injection .....	485
Completing the Adoption of Services .....	488
Updating the Root Component and Template .....	488
Updating the Child Components .....	489
Summary.....	491
<b>■ Chapter 20: Using Service Providers.....</b>	<b>493</b>
Preparing the Example Project.....	494
Using Service Providers .....	496
Using the Class Provider.....	498
Using the Value Provider.....	506
Using the Factory Provider .....	508
Using the Existing Service Provider.....	511
Using Local Providers.....	512
Understanding the Limitations of Single Service Objects.....	513
Creating Local Providers in a Directive.....	514
Creating Local Providers in a Component.....	516
Controlling Dependency Resolution.....	521
Summary.....	523
<b>■ Chapter 21: Using and Creating Modules .....</b>	<b>525</b>
Preparing the Example Project.....	526
Understanding the Root Module.....	528
Understanding the Imports Property .....	530
Understanding the Declarations Property.....	530

Understanding the Providers Property.....	531
Understanding the Bootstrap Property .....	531
<b>Creating Feature Modules .....</b>	<b>533</b>
Creating a Model Module.....	535
Creating a Utility Feature Module .....	539
Creating a Feature Module with Components .....	545
<b>Summary.....</b>	<b>549</b>
<b>■ Chapter 22: Creating the Example Project.....</b>	<b>551</b>
Starting the Example Project.....	551
Adding and Configuring the Packages .....	552
Configuring TypeScript.....	553
Configuring the Development HTTP Server .....	553
Configuring the JavaScript Module Loader .....	554
Creating the Model Module .....	554
Creating the Product Data Type .....	554
Creating the Data Source and Repository.....	555
Completing the Model Module.....	556
Creating the Core Module.....	557
Creating the Shared State Service .....	557
Creating the Table Component.....	557
Creating the Form Component.....	559
Completing the Core Module .....	561
Creating the Messages Module.....	562
Creating the Message Model and Service .....	562
Creating the Component and Template .....	563
Completing the Message Module .....	563
Completing the Project.....	564
Creating the Angular Bootstrap .....	564
Creating the Reactive Extensions Module .....	565
Creating the HTML Document.....	565

Running the Example Project .....	566
Summary .....	567
<b>■ Chapter 23: Using Reactive Extensions .....</b>	<b>569</b>
Preparing the Example Project.....	570
Understanding the Problem.....	571
Solving the Problem with Reactive Extensions .....	573
Understanding Observables.....	574
Understanding Observers .....	576
Understanding Subjects .....	577
Using the Async Pipe .....	578
Using the Async Pipe with Custom Pipes .....	579
Scaling Up Application Feature Modules.....	581
Going Beyond the Basics.....	584
Filtering Events.....	585
Transforming Events.....	586
Receiving Only Distinct Events .....	589
Taking and Skipping Events.....	591
Summary .....	592
<b>■ Chapter 24: Making Asynchronous HTTP Requests.....</b>	<b>593</b>
Preparing the Example Project.....	594
Configuring the JavaScript Module Loader .....	595
Configuring the Model Feature Module .....	596
Updating the Form Component.....	597
Running the Example Project .....	597
Understanding RESTful Web Services .....	598
Replacing the Static Data Source.....	599
Creating the New Data Source Service .....	600
Configuring the Data Source.....	602
Using the REST Data Source .....	603
Saving and Deleting Data .....	605

Consolidating HTTP Requests .....	608
Making Cross-Origin Requests.....	610
Using JSONP Requests.....	611
Configuring Request Headers.....	613
Handling Errors .....	615
Generating User-Ready Messages.....	616
Handling the Errors.....	618
Summary.....	620
<b>■ Chapter 25: Routing and Navigation: Part 1 .....</b>	<b>621</b>
Preparing the Example Project.....	622
Disabling the State Change Event Display.....	624
Getting Started with Routing .....	626
Creating a Routing Configuration.....	627
Creating the Routing Component.....	629
Updating the Root Module .....	629
Completing the Configuration.....	630
Adding Navigation Links .....	631
Understanding the Effect of Routing.....	634
Completing the Routing Implementation.....	636
Handling Route Changes in Components .....	636
Using Route Parameters.....	639
Navigating in Code.....	645
Receiving Navigation Events .....	648
Removing the Event Bindings and Supporting Code .....	650
Summary.....	653
<b>■ Chapter 26: Routing and Navigation: Part 2 .....</b>	<b>655</b>
Preparing the Example Project.....	655
Adding Components to the Project.....	658
Using Wildcards and Redirections.....	662
Using Wildcards in Routes .....	662

## CONTENTS

Using Redirections in Routes.....	665
<b>Navigating Within a Component .....</b>	<b>666</b>
Responding to Ongoing Routing Changes .....	668
Styling Links for Active Routes .....	670
Fixing the All Button.....	673
<b>Creating Child Routes.....</b>	<b>674</b>
Creating the Child Route Outlet .....	676
Accessing Parameters from Child Routes .....	678
Summary.....	681
<b>■ Chapter 27: Routing and Navigation: Part 3 .....</b>	<b>683</b>
Preparing the Example Project.....	683
Guarding Routes.....	685
Delaying Navigation with a Resolver .....	686
Preventing Navigation with Guards .....	693
Loading Feature Modules Dynamically .....	707
Creating a Simple Feature Module .....	708
Loading the Module Dynamically.....	709
Guarding Dynamic Modules.....	712
Targeting Named Outlets.....	715
Creating Additional Outlet Elements .....	716
Navigating When Using Multiple Outlets.....	718
Summary.....	720
<b>■ Chapter 28: Using Animation.....</b>	<b>721</b>
Preparing the Example Project.....	722
Adding the Animations Polyfill .....	722
Disabling the HTTP Delay.....	724
Simplifying the Table Template and Routing Configuration .....	725
Getting Started with Angular Animation .....	727
Creating the Animation .....	728
Applying the Animation.....	731

Testing the Animation Effect.....	734
<b>Understanding the Built-in Animation States .....</b>	<b>736</b>
<b>Understanding Element Transitions.....</b>	<b>737</b>
Creating Transitions for Built-in States.....	737
Controlling Transition Animations .....	739
<b>Understanding Animation Style Groups.....</b>	<b>744</b>
Defining Common Styles in Reusable Groups .....	745
Using Element Transformations.....	746
Applying CSS Framework Styles .....	748
<b>Understanding Animation Trigger Events .....</b>	<b>750</b>
Summary.....	753
<b>■ Chapter 29: Angular Unit Testing.....</b>	<b>755</b>
<b>Preparing the Example Project.....</b>	<b>757</b>
Adding the Testing Packages.....	758
Creating a Simple Unit Test.....	761
Starting the Tools.....	761
<b>Working with Jasmine.....</b>	<b>763</b>
<b>Testing an Angular Component .....</b>	<b>765</b>
Working with the TestBed Class .....	765
Testing Data Bindings .....	769
Testing a Component with an External Template.....	772
Testing Component Events .....	774
Testing Output Properties .....	776
Testing Input Properties.....	778
Testing with Asynchronous Operations.....	780
<b>Testing an Angular Directive.....</b>	<b>782</b>
Summary.....	784
<b>Index.....</b>	<b>785</b>