

Contents

Book Revision	1
Bug Reports	1
Vote for New Content (new!)	1
Be notified of updates via Twitter	1
We'd love to hear from you!	1
How to Read This Book	2
Running Code Examples	2
Angular CLI	3
Code Blocks and Context	3
Code Block Numbering	4
A Word on Versioning	4
Getting Help	5
Emailing Us	6
Chapter Overview	6
Writing Your First Angular Web Application	1
Simple Reddit Clone	1
Getting started	4
Node.js and npm	4
TypeScript	4
Browser	5
Special instruction for Windows users	5
Angular CLI	5
Example Project	7
Writing Application Code	11
Running the application	11
Making a Component	13

CONTENTS

Importing Dependencies	15
Component Decorators	16
Adding a template with <code>templateUrl</code>	17
Adding a template	17
Adding CSS Styles with <code>styleUrls</code>	18
Loading Our Component	19
Adding Data to the Component	20
Working With Arrays	24
Using the User Item Component	28
Rendering the <code>UserItemComponent</code>	29
Accepting Inputs	30
Passing an Input value	31
Bootstrapping Crash Course	33
declarations	35
imports	35
providers	36
bootstrap	36
Expanding our Application	36
Adding CSS	38
The Application Component	39
Adding Interaction	41
Adding the Article Component	46
Rendering Multiple Rows	56
Creating an Article class	56
Storing Multiple Articles	61
Configuring the <code>ArticleComponent</code> with inputs	63
Rendering a List of Articles	65
Adding New Articles	67
Finishing Touches	68
Displaying the Article Domain	68
Re-sorting Based on Score	69
Deployment	70
Building Our App for Production	71
Uploading to a Server	72
Installing now	72
Full Code Listing	73

CONTENTS

Wrapping Up	73
Getting Help	73
TypeScript	74
Angular is built in TypeScript	74
What do we get with TypeScript?	76
Types	77
Trying it out with a REPL	79
Built-in types	79
Classes	82
Properties	82
Methods	83
Constructors	85
Inheritance	87
Utilities	89
Fat Arrow Functions	89
Template Strings	91
Wrapping up	92
How Angular Works	93
Application	93
The Navigation Component	95
The Breadcrumbs Component	95
The Product List Component	95
How to Use This Chapter	98
Product Model	99
Components	100
Component Decorator	103
Component selector	103
Component template	104
Adding A Product	104
Viewing the Product with Template Binding	107
Adding More Products	107
Selecting a Product	109
Listing products using <products-list>	109
The ProductsListComponent	113

CONTENTS

Configuring the ProductsListComponent @Component Options	113
Component inputs	114
Component outputs	116
Emitting Custom Events	118
Writing the ProductsListComponent Controller Class	120
Writing the ProductsListComponent View Template	121
The Full ProductsListComponent Component	123
The ProductRowComponent Component	125
ProductRowComponent Configuration	126
ProductRowComponent template	127
The ProductImageComponent Component	128
The PriceDisplayComponent Component	128
The ProductDepartmentComponent	129
NgModule and Booting the App	131
Booting the app	132
The Completed Project	133
Deploying the App	134
A Word on Data Architecture	135
Built-in Directives	137
Introduction	137
NgIf	137
NgSwitch	138
NgStyle	140
NgClass	143
NgFor	147
Getting an index	152
NgNonBindable	153
Conclusion	154
Forms in Angular	155
Forms are Crucial, Forms are Complex	155
FormControls and FormGroups	156
FormControl	156
FormGroup	157
Our First Form	158

CONTENTS

Loading the FormsModule	159
Reactive- vs. template-driven Forms	160
Simple SKU Form: @Component Decorator	160
Simple SKU Form: template	161
Simple SKU Form: Component Definition Class	165
Try it out!	166
Using FormBuilder	167
Reactive Forms with FormBuilder	168
Using FormBuilder	168
Using myForm in the view	170
Try it out!	171
Adding Validations	173
Explicitly setting the sku FormControl as an instance variable	174
Custom Validations	179
Watching For Changes	181
ngModel	183
Wrapping Up	185
Dependency Injection	186
Injections Example: PriceService	187
Dependency Injection Parts	192
Playing with an Injector	193
Providing Dependencies with NgModule	196
Providers are the Key	198
Providers	199
Using a Class	199
Using a Factory	204
Dependency Injection in Apps	207
More Resources	207
HTTP	208
Introduction	208
Using @angular/common/http	209
import from @angular/common/http	209
A Basic Request	211
Building the SimpleHttpComponent Component Definition	212

CONTENTS

Building the SimpleHttpComponent template	212
Building the SimpleHttpComponent Controller	213
Full SimpleHttpComponent	214
Writing a YouTubeSearchComponent	215
Writing a SearchResult	217
Writing the YouTubeSearchService	218
Writing the SearchBoxComponent	224
Writing SearchResultComponent	232
Writing YouTubeSearchComponent	233
@angular/common/http API	237
Making a POST request	238
PUT / PATCH / DELETE / HEAD	238
Custom HTTP Headers	239
Summary	240
Routing	241
Why Do We Need Routing?	241
How client-side routing works	242
The beginning: using anchor tags	243
The evolution: HTML5 client-side routing	244
Writing our first routes	245
Components of Angular routing	245
Imports	245
Routes	246
Installing our Routes	248
RouterOutlet using <router-outlet>	248
RouterLink using [routerLink]	250
Putting it all together	251
Creating the Components	253
HomeController	253
AboutComponent	254
ContactComponent	255
Application Component	256
Configuring the Routes	257
Routing Strategies	259
Running the application	260

CONTENTS

Route Parameters	263
ActivatedRoute	264
Music Search App	265
First Steps	267
The SpotifyService	268
The SearchComponent	269
Trying the search	280
TrackComponent	282
Wrapping up music search	284
Router Hooks	285
AuthService	286
LoginComponent	288
ProtectedComponent and Route Guards	290
Nested Routes	297
Configuring Routes	297
ProductsModule	298
Summary	304
Data Architecture in Angular	305
An Overview of Data Architecture	305
Data Architecture in Angular	306
Data Architecture with Observables - Part 1: Services	308
Observables and RxJS	308
Note: Some RxJS Knowledge Required	308
Learning Reactive Programming and RxJS	309
Chat App Overview	310
Components	312
Models	313
Services	314
Summary	314
Implementing the Models	315
User	315
Thread	316
Message	316
Implementing UsersService	318

CONTENTS

currentUser stream	319
Setting a new user	319
UsersService.ts	321
The MessagesService	322
the newMessages stream	322
the messages stream	324
The Operation Stream Pattern	324
Sharing the Stream	326
Adding Messages to the messages Stream	327
Our completed MessagesService	332
Trying out MessagesService	335
The ThreadsService	337
A map of the current set of Threads (in threads)	337
A chronological list of Threads, newest-first (in orderedthreads)	342
The currently selected Thread (in currentThread)	343
The list of Messages for the currently selected Thread (in current- ThreadMessages)	345
Our Completed ThreadsService	348
Data Model Summary	350
Data Architecture with Observables - Part 2: View Components	351
Building Our Views: The AppComponent Top-Level Component	351
The ChatThreadsComponent	354
ChatThreadsComponent template	355
The Single ChatThreadComponent	356
ChatThreadComponent Controller and ngOnInit	357
ChatThreadComponent template	358
The ChatWindowComponent	358
The ChatMessageComponent	370
The ChatMessageComponent template	372
The ChatNavBarComponent	373
The ChatNavBarComponent @Component	373
The ChatNavBarComponent template	375
Summary	376
Introduction to Redux with TypeScript	378

CONTENTS

Redux	379
Redux: Key Ideas	380
Core Redux Ideas	381
What’s a <i>reducer</i> ?	381
Defining Action and Reducer Interfaces	382
Creating Our First Reducer	383
Running Our First Reducer	384
Adjusting the Counter With <i>actions</i>	385
Reducer switch	387
Action “Arguments”	388
Storing Our State	389
Using the Store	391
Being Notified with <i>subscribe</i>	391
The Core of Redux	396
A Messaging App	397
Messaging App state	397
Messaging App actions	398
Messaging App reducer	399
Trying Out Our Actions	403
Action Creators	404
Using Real Redux	406
Using Redux in Angular	407
Planning Our App	408
Setting Up Redux	409
Defining the Application State	409
Defining the Reducers	409
Defining Action Creators	410
Creating the Store	411
Providing the Store	413
Bootstrapping the App	415
The AppComponent	416
imports	416
The template	417
The constructor	418
Putting It All Together	420
What’s Next	420

CONTENTS

References	421
Intermediate Redux in Angular	422
Context For This Chapter	423
Chat App Overview	423
Components	424
Models	424
Reducers	425
Summary	425
Implementing the Models	426
User	426
Thread	427
Message	427
App State	428
A Word on Code Layout	428
The Root Reducer	429
The UsersState	430
The ThreadsState	430
Visualizing Our AppState	431
Building the Reducers (and Action Creators)	433
Set Current User Action Creators	433
UsersReducer - Set Current User	434
Thread and Messages Overview	435
Adding a New Thread Action Creators	436
Adding a New Thread Reducer	436
Adding New Messages Action Creators	438
Adding A New Message Reducer	439
Selecting A Thread Action Creators	441
Selecting A Thread Reducer	442
Reducers Summary	443
Building the Angular Chat App	444
The top-level AppComponent	445
The ChatPage	447
Container vs. Presentational Components	448
Building the ChatNavBarComponent	449
Redux Selectors	451

CONTENTS

Threads Selectors	453
Unread Messages Count Selector	454
Building the ChatThreadsComponent	455
ChatThreadsComponent Controller	456
ChatThreadsComponent template	457
The Single ChatThreadComponent	458
ChatThreadComponent template	460
Building the ChatWindowComponent	461
The ChatMessageComponent	469
Setting incoming	470
The ChatMessageComponent template	470
Summary	472
Advanced Components	473
Styling	474
View (Style) Encapsulation	476
Shadow DOM Encapsulation	481
No Encapsulation	482
Creating a Popup - Referencing and Modifying Host Elements	485
Popup Structure	486
Using ElementRef	488
Binding to the host	490
Adding a Button using exportAs	493
Creating a Message Pane with Content Projection	495
Changing the Host's CSS	497
Using ng-content	497
Querying Neighbor Directives - Writing Tabs	499
ContentTabComponent	500
ContentTabsetComponent Component	501
Using the ContentTabsetComponent	504
Lifecycle Hooks	505
OnInit and OnDestroy	506
OnChanges	511
DoCheck	517
AfterContentInit, AfterViewInit, AfterContentChecked and After- ViewChecked	531

CONTENTS

Advanced Templates	538
Rewriting ngIf - ngBookIf	539
Rewriting ngFor - NgBookFor	542
Change Detection	548
Customizing Change Detection	553
Zones	561
Observables and OnPush	562
Summary	567
Testing	568
Test driven?	568
End-to-end vs. Unit Testing	569
Testing Tools	569
Jasmine	569
Karma	570
Writing Unit Tests	571
Angular Unit testing framework	571
Setting Up Testing	572
Testing Services and HTTP	573
HTTP Considerations	574
Stubs	575
Mocks	576
HttpClient HttpTestingController	577
TestBed.configureTestingModule and Providers	578
Testing getTrack	578
Testing Routing to Components	585
Creating a Router for Testing	586
Mocking dependencies	589
Spies	590
Back to Testing Code	594
fakeAsync and advance	596
inject	597
Testing ArtistComponent's Initialization	598
Testing ArtistComponent Methods	599
Testing ArtistComponent DOM Template Values	600
Testing Forms	603

CONTENTS

Creating a ConsoleSpy	606
Installing the ConsoleSpy	607
Configuring the Testing Module	608
Testing The Form	609
Refactoring Our Form Test	611
Testing HTTP requests	615
Testing a POST	615
Testing DELETE	618
Testing HTTP Headers	619
Testing YouTubeSearchService	621
Conclusion	628
Converting an AngularJS 1.x App to Angular	629
Peripheral Concepts	629
What We're Building	630
Mapping AngularJS 1 to Angular	632
Requirements for Interoperability	634
The AngularJS 1 App	635
The ng1-app HTML	636
Code Overview	638
ng1: PinsService	638
ng1: Configuring Routes	640
ng1: HomeController	641
ng1: / HomeController template	641
ng1: pin Directive	642
ng1: pin Directive template	643
ng1: AddController	644
ng1: AddController template	647
ng1: Summary	649
Building A Hybrid	649
Hybrid Project Structure	650
Bootstrapping our Hybrid App	653
What We'll Upgrade	655
A Minor Detour: Typing Files	658
Writing ng2 PinControlsComponent	662
Using ng2 PinControlsComponent	664

CONTENTS

Downgrading ng2 PinControlsComponent to ng1	665
Adding Pins with ng2	668
Upgrading ng1 PinsService and \$state to ng2	669
Writing ng2 AddPinComponent	670
Using AddPinComponent	677
Exposing an ng2 service to ng1	678
Writing the AnalyticsService	678
Downgrade ng2 AnalyticsService to ng1	679
Using AnalyticsService in ng1	680
Summary	681
References	682
NativeScript: Mobile Applications for the Angular Developer	683
What is NativeScript?	683
Where NativeScript Differs from Other Popular Frameworks	684
What are the System and Development Requirements for NativeScript?	685
Creating your First Mobile Application with NativeScript and Angular	688
Adding Build Platforms for Cross Platform Deployment	688
Building and Testing for Android and iOS	689
Installing JavaScript, Android, and iOS Plugins and Packages	690
Understanding the Web to NativeScript UI and UX Differences	690
Planning the NativeScript Page Layout	691
Adding UI Components to the Page	692
Styling Components with CSS	694
Developing a Geolocation Based Photo Application	696
Creating a Fresh NativeScript Project	697
Creating a Multiple Page Master-Detail Interface	697
Creating a Flickr Service for Obtaining Photos and Data	701
Creating a Service for Calculating Device Location and Distance	707
Including Mapbox Functionality in the NativeScript Application	710
Implementing the First Page of the Geolocation Application	712
Implementing the Second Page of the Geolocation Application	718
Try it out!	719
NativeScript for Angular Developers	720
Changelog	721