



Ari Lerner Felipe Coury Nate Murray Carlos Taborda

## ng-book 2

The Complete Guide to Angular

Written by Nate Murray, Felipe Coury, Ari Lerner, and Carlos Taborda

© 2017 Fullstack.io

All rights reserved. No portion of the book manuscript may be reproduced, stored in a retrieval system, or transmitted in any form or by any means beyond the number of purchased copies, except for a single backup or archival copy. The code may be used freely in your projects, commercial or otherwise.

The authors and publisher have taken care in preparation of this book, but make no expressed or implied warranty of any kind and assume no responsibility for errors or omissions. No liability is assumed for incidental or consequential damagers in connection with or arising out of the use of the information or programs container herein.

Typeset using Leanpub.

Published in San Francisco, California by Fullstack.io.



## We'd like to thank:

- Our technical editor Frode Fikke
- $\bullet$   $\underline{\mbox{Nic Raboy}},$  and  $\underline{\mbox{Burke Holland}}$  for contributing the NativeScript chapter

# **Contents**

Book Revision	. 1
Bug Reports	. 1
Chat With The Community!	. 1
Be notified of updates via Twitter	
We'd love to hear from you!	
Writing your First Angular 2 Web Application	. 1
Simple Reddit Clone	
Getting started	
TypeScript	
Example Project	
Writing Application Code	
Running the application	
Making a Component	
Importing Dependencies	
Component Annotations	
Adding a template with templateUrl	
Adding a template	
Adding CSS Styles with styleUrls	. 14
Loading Our Component	
Adding Data to the Component	
Working With Arrays	
Using the User Item Component	. 22
Rendering the UserItemComponent	
Accepting Inputs	
Passing an Input value	
Bootstrapping Crash Course	
Expanding our Application	
Adding CSS	
The Application Component	
Adding Interaction	
Adding the Article Component	. 36
Rendering Multiple Rows	45

Creating an Article class	
Storing Multiple Articles	
Configuring the ArticleComponent with inputs	
Rendering a List of Articles	
Adding New Articles	
Finishing Touches	
Displaying the Article Domain	
Re-sorting Based on Score	. 56
Full Code Listing	. 57
Wrapping Up	. 57
Getting Help	. 57
TypeScript	. 58
Angular 2 is built in TypeScript	
What do we get with TypeScript?	
Types	
Trying it out with a REPL	
Built-in types	
Classes	
Properties	
Methods	
Constructors	
Inheritance	
Utilities	
Fat Arrow Functions	
Template Strings	
Wrapping up	. 73
How Angular Works	. 74
Application	
The Navigation Component	
The Breadcrumbs Component	
The Product List Component	
Product Model	. 78
Components	
Component Annotation	
Component selector	
Component template	
Adding A Product	
Viewing the Product with Template Binding	
Adding More Products	
Selecting a Product	
Listing products using <pre><pre>continuous products - list</pre></pre>	
or or - <del></del> , , , , , , , , , , , , , , ,	

The	roductsList Component	39
(	onfiguring the ProductsList @Component Options	90
(	omponent inputs	90
(	omponent outputs	93
]	nitting Custom Events	95
,	riting the ProductsList Controller Class	96
,	riting the ProductsList View Template	97
,	e Full ProductsList Component	99
The	roductRow Component	)1
	oductRow Component Configuration	)1
ı	oductRow Component Definition Class	)2
ı	oductRow template	)3
ı	oductRow Full Listing	)3
The	roductImage Component	)4
The	riceDisplay Component	)5
The	roductDepartment Component	)5
NgM	Jule and Booting the App	)6
]	oting the app	)8
The	Completed Project	)8
ΑV	ord on Data Architecture	)9
D:14 :-	Nine akina a	10
	Directives	
	luction	
NgI		
	tch	
	/le	
_	ass	
	etting an index	
_	Bindable	
Coi	lusion	25
Forms i	Angular 2	26
	s are Crucial, Forms are Complex	
	Controls and FormGroups	
	rmControl	
	rmGroup	
	First Form	
	ading the FormsModule	
	nple SKU Form: @Component Annotation	
	nple SKU Form: template	
	nple SKU Form: Component Definition Class	
	y it out!	
	, 20 0000	

Using FormBuilder	 	 	•		•	. 136
Reactive Forms with FormBuilder	 	 				. 137
Using FormBuilder	 	 				. 137
Using myForm in the view	 	 				. 138
Try it out!	 	 				. 139
Adding Validations	 	 				. 140
Explicitly setting the sku FormControl as an instance variable	 	 				. 142
Custom Validations	 	 				. 147
Watching For Changes	 	 				. 148
ngModel	 	 				. 150
Wrapping Up	 	 				. 152
HTTP	 	 				. 153
Introduction	 	 				. 153
Using @angular/http	 	 				. 154
import from @angular/http						
A Basic Request						
Building the SimpleHTTPComponent @Component						
Building the SimpleHTTPComponent template						
Building the SimpleHTTPComponent Controller						
Full SimpleHTTPComponent	 	 				. 159
Writing a YouTubeSearchComponent						
Writing a SearchResult	 	 				. 162
Writing the YouTubeService						
Writing the SearchBox						
Writing SearchResultComponent						
Writing YouTubeSearchComponent						
@angular/http API						
Making a POST request						
PUT / PATCH / DELETE / HEAD						
RequestOptions	 	 				. 184
Summary						
Routing	 	 				. 186
Why Do We Need Routing?						
How client-side routing works						
The beginning: using anchor tags						
The evolution: HTML5 client-side routing						
Writing our first routes						
Components of Angular 2 routing						
Imports						
Routes						
Installing our Routes	 - •	 •	٠	•	•	191

RouterOutlet using <router-outlet></router-outlet>	 192
RouterLink using [routerLink]	 193
Putting it all together	 194
Creating the Components	 196
HomeComponent	 196
AboutComponent	 196
ContactComponent	 196
Application Component	 197
Configuring the Routes	 199
Routing Strategies	 200
Path location strategy	 201
Running the application	 202
Route Parameters	 204
ActivatedRoute	 205
Music Search App	 206
First Steps	 208
The SpotifyService	 209
The SearchComponent	 210
Trying the search	 220
TrackComponent	 222
Wrapping up music search	 224
Router Hooks	 224
AuthService	 225
LoginComponent	 226
ProtectedComponent and Route Guards	 228
Nested Routes	 234
Configuring Routes	 235
ProductsComponent	 235
Summary	 240
	0.14
Dependency Injection	
Injections Example: PriceService	
"Don't Call Us"	
Dependency Injection Parts	
Playing with an Injector	
Providing Dependencies with NgModule	
Providers	
Using a Class	
Using a Factory	
Using a Value	
Using an alias	
Dependency Injection in Apps	
Working with Injectors	 255

Substituting values		
NgModule		
NgModule vs. JavaScript Modules		
The Compiler and Components		
Dependency Injection and Providers	26	7
Component Visibility	26	8
Specifying Providers	27	0
Conclusion	27	1
Data Architecture in Angular 2	27	2
An Overview of Data Architecture		
Data Architecture in Angular 2		
Data Architecture with Observables - Part 1: Services	27	, ,,
Observables and RxJS		
Note: Some RxJS Knowledge Required		
Learning Reactive Programming and RxJS		
Chat App Overview		
Components		
Models		
Services		
Summary		
Implementing the Models		
User		
Thread		
Message		
Implementing UserService		
currentUser stream		
Setting a new user	28	3
UserService.ts	28	34
The MessagesService	28	55
the newMessages stream		
the messages stream		
The Operation Stream Pattern	28	57
Sharing the Stream	28	9
Adding Messages to the messages Stream	29	0
Our completed MessagesService	29	13
Trying out MessagesService	29	)6
The ThreadsService	29	8(
A map of the current set of Threads (in threads)	29	8
A chronological list of Threads, newest-first (in orderedthreads)		
The currently selected Thread (in currentThread)		)3
The list of Messages for the currently selected Thread (in currentThre		)5
· · · · · · · · · · · · · · · · · · ·	-	

Our Completed ThreadsService	
Data Model Summary	. 310
Data Architecture with Observables - Part 2: View Components	. 311
Building Our Views: The ChatApp Top-Level Component	
The ChatThreads Component	
ChatThreads Controller	
ChatThreads template	
The Single ChatThread Component	
ChatThread Controller and ngOnInit	
ChatThread template	
ChatThread Complete Code	
•	
The ChatWindow Component	
The ChatMessage Component	
Setting incoming	
The ChatMessage template	
The Complete ChatMessage Code Listing	
The ChatNavBar Component	
The ChatNavBar @Component	
The ChatNavBar Controller	
The ChatNavBar template	
The Completed ChatNavBar	. 340
Summary	. 342
Next Steps	. 343
Introduction to Redux with TypeScript	344
Redux	
Redux: Key Ideas	
Core Redux Ideas	
What's a reducer?	
Defining Action and Reducer Interfaces	
<u> </u>	
Creating Our First Reducer	
Running Our First Reducer	
Adjusting the Counter With <i>actions</i>	
Reducer switch	
Action "Arguments"	
Storing Our State	
Using the Store	
Being Notified with subscribe	
The Core of Redux	
A Messaging App	. 359
Messaging App state	. 359
Messaging App actions	. 360

Messaging App reducer	. 361
Trying Out Our Actions	
Action Creators	
Using Real Redux	
Using Redux in Angular	
Planning Our App	
Setting Up Redux	
Defining the Application State	
Defining the Reducers	. 371
Defining Action Creators	
Creating the Store	. 372
CounterApp Component	. 374
Providing the Store	. 375
Bootstrapping the App	. 376
The CounterComponent	. 377
imports	. 377
The template	. 377
The constructor	. 379
Putting It All Together	. 380
What's Next	. 382
D C	383
References	. 505
Intermediate Redux in Angular	. 384
Intermediate Redux in Angular	. <b>384</b>
Intermediate Redux in Angular	. <b>384</b> . 384 . 385
Intermediate Redux in Angular  Context For This Chapter  Chat App Overview  Components	. <b>384</b> . 384 . 385 . 386
Intermediate Redux in Angular  Context For This Chapter  Chat App Overview  Components  Models	. <b>384</b> . 384 . 385 . 386
Intermediate Redux in Angular  Context For This Chapter  Chat App Overview  Components  Models  Reducers	<ul><li>384</li><li>385</li><li>386</li><li>387</li></ul>
Intermediate Redux in Angular  Context For This Chapter  Chat App Overview  Components  Models  Reducers  Summary	. <b>384</b> . 384 . 385 . 386 . 387
Intermediate Redux in Angular  Context For This Chapter  Chat App Overview  Components  Models  Reducers  Summary  Implementing the Models	. <b>384</b> . 384 . 385 . 386 . 387 . 387
Intermediate Redux in Angular  Context For This Chapter Chat App Overview  Components  Models  Reducers  Summary  Implementing the Models  User	<ul> <li>. 384</li> <li>. 384</li> <li>. 385</li> <li>. 386</li> <li>. 387</li> <li>. 387</li> <li>. 388</li> <li>. 388</li> </ul>
Intermediate Redux in Angular  Context For This Chapter Chat App Overview Components Models Reducers Summary Implementing the Models User Thread	. 384 . 384 . 385 . 386 . 387 . 387 . 388 . 388
Intermediate Redux in Angular  Context For This Chapter Chat App Overview  Components  Models  Reducers  Summary  Implementing the Models  User  Thread  Message	<ul> <li>. 384</li> <li>. 385</li> <li>. 386</li> <li>. 387</li> <li>. 387</li> <li>. 388</li> <li>. 388</li> <li>. 388</li> <li>. 388</li> <li>. 389</li> </ul>
Intermediate Redux in Angular  Context For This Chapter Chat App Overview  Components  Models  Reducers  Summary  Implementing the Models  User  Thread  Message  App State	. 384 . 384 . 385 . 386 . 387 . 387 . 388 . 388 . 388 . 389
Intermediate Redux in Angular  Context For This Chapter Chat App Overview Components Models Reducers Summary Implementing the Models User Thread Message App State A Word on Code Layout	. 384 . 384 . 385 . 386 . 387 . 388 . 388 . 388 . 389 . 389
Intermediate Redux in Angular  Context For This Chapter Chat App Overview Components Models Reducers Summary Implementing the Models User Thread Message App State A Word on Code Layout The Root Reducer	. 384 . 384 . 385 . 386 . 387 . 388 . 388 . 388 . 389 . 390 . 390
Intermediate Redux in Angular Context For This Chapter Chat App Overview Components Models Reducers Summary Implementing the Models User Thread Message App State A Word on Code Layout The Root Reducer The UsersState	. 384 . 384 . 385 . 386 . 387 . 388 . 388 . 388 . 389 . 390 . 390
Intermediate Redux in Angular  Context For This Chapter Chat App Overview Components Models Reducers Summary Implementing the Models User Thread Message App State A Word on Code Layout The Root Reducer The UsersState ThreadsState	. 384 . 384 . 385 . 386 . 387 . 388 . 388 . 388 . 389 . 390 . 390 . 391
Intermediate Redux in Angular  Context For This Chapter Chat App Overview Components Models Reducers Summary Implementing the Models User Thread Message App State A Word on Code Layout The Root Reducer The UsersState ThreadsState Visualizing Our AppState	. 384 . 384 . 385 . 386 . 387 . 388 . 388 . 388 . 389 . 390 . 391 . 391 . 393
Intermediate Redux in Angular  Context For This Chapter Chat App Overview Components Models Reducers Summary Implementing the Models User Thread Message App State A Word on Code Layout The Root Reducer The UsersState The ThreadsState Visualizing Our AppState Building the Reducers (and Action Creators)	. 384 . 384 . 385 . 386 . 387 . 388 . 388 . 389 . 390 . 390 . 391 . 393 . 394
Intermediate Redux in Angular  Context For This Chapter Chat App Overview Components Models Reducers Summary Implementing the Models User Thread Message App State A Word on Code Layout The Root Reducer The UsersState The ThreadsState Visualizing Our AppState Building the Reducers (and Action Creators)	. 384 . 384 . 385 . 386 . 387 . 388 . 388 . 389 . 390 . 391 . 391 . 393 . 394 . 394

Adding a New Thread Action Creators	396
Adding a New Thread Reducer	
Adding New Messages Action Creators	
Adding A New Message Reducer	
Selecting A Thread Action Creators	
Selecting A Thread Reducer	
Reducers Summary	
Building the Angular Chat App	
The top-level ChatApp	
The ChatPage	
Container vs. Presentational Components	
Building the ChatNavBar	
Redux Selectors	
Threads Selectors	
Unread Messages Count Selector	
Building the ChatThreads Component	
ChatThreads Controller	
ChatThreads template	
The Single ChatThread Component	
ChatThread @Component and template	
Building the ChatWindow Component	
The ChatMessage Component	
Setting incoming	
The ChatMessage template	
Summary	. 428
Advanced Components	. 430
Styling	
View (Style) Encapsulation	
Shadow DOM Encapsulation	
No Encapsulation	
Creating a Popup - Referencing and Modifying Host Elements	
Popup Structure	
Using ElementRef	
Binding to the host	
Adding a Button using exportAs	
Creating a Message Pane with Content Projection	
Changing the host CSS	
Using ng-content	
Querying Neighbor Directives - Writing Tabs	
Tab Component	
Tabset Component	
Using the Tabset	. 450

Lifecycle Hooks	458
OnInit and OnDestroy	459
OnChanges	463
DoCheck	469
AfterContentInit, AfterViewInit, AfterContentChecked and AfterViewChecked	481
Advanced Templates	489
Rewriting ngIf - ngBookIf	
Rewriting ngFor - ngBookRepeat	
Change Detection	
Customizing Change Detection	
Zones	
Observables and OnPush	
Summary	
building	511
Testing	515
Test driven?	
End-to-end vs. Unit Testing	515
Testing Tools	
Jasmine	
Karma	
Writing Unit Tests	
Angular Unit testing framework	
Setting Up Testing	
Testing Services and HTTP	
HTTP Considerations	
Stubs	
Mocks	
Http MockBackend	
TestBed.configureTestingModule and Providers	
Testing getTrack	
Testing Routing to Components	
Creating a Router for Testing	
Mocking dependencies	
Spies	
Back to Testing Code	
fakeAsync and advance	
inject	
Testing ArtistComponent's Initialization	
Testing ArtistComponent Methods	
Testing ArtistComponent DOM Template Values	
Testing Forms	547
Creating a ConsoleSpy	
Installing the ConsoleSpy	550

Configuring the Testing Module	
Testing The Form	
Refactoring Our Form Test	
Testing HTTP requests	
Testing a POST	
Testing DELETE	
Testing HTTP Headers	
Testing YouTubeService	
Conclusion	 568
Converting an Angular 1 App to Angular 2	 569
Peripheral Concepts	
What We're Building	 570
Mapping Angular 1 to Angular 2	 571
Requirements for Interoperability	 573
The Angular 1 App	 573
The ng1-app HTML	 575
Code Overview	 576
ng1:PinsService	 576
ng1: Configuring Routes	 578
ng1:HomeController	 579
ng1:/ HomeController template	 579
ng1: pin Directive	 580
ng1: pin Directive template	 580
ng1: AddController	 582
ng1: AddController template	 584
ng1: Summary	 587
Building A Hybrid	 587
Hybrid Project Structure	 587
Bootstrapping our Hybrid App	 592
What We'll Upgrade	 593
A Minor Detour: Typing Files	 596
Writing ng2 PinControlsComponent	 602
Using ng2 PinControlsComponent	 603
Downgrading ng2 PinControlsComponent to ng1	 604
Adding Pins with ng2	 606
Upgrading ng1PinsService and \$state to ng2	 608
Writing ng2 AddPinComponent	 609
Using AddPinComponent	 615
Exposing an ng2 service to ng1	 615
Writing the AnalyticsService	 616
Downgrade ng2 AnalyticsService to ng1	 616
Using AnalyticsService in ng1	 617

Summary
References
NativeScript: Mobile Applications for the Angular Developer
What is NativeScript?
Where NativeScript Differs from Other Popular Frameworks 62
What are the System and Development Requirements for NativeScript? 62
Creating your First Mobile Application with NativeScript and Angular 62-
Adding Build Platforms for Cross Platform Deployment
Building and Testing for Android and iOS
Installing JavaScript, Android, and iOS Plugins and Packages 62
Understanding the Web to NativeScript UI and UX Differences
Planning the NativeScript Page Layout
Adding UI Components to the Page
Styling Components with CSS
Developing a Geolocation Based Photo Application
Creating a Fresh NativeScript Project
Creating a Multiple Page Master-Detail Interface
Creating a Flickr Service for Obtaining Photos and Data
Creating a Service for Calculating Device Location and Distance
Including Mapbox Functionality in the NativeScript Application
Implementing the First Page of the Geolocation Application
Implementing the Second Page of the Geolocation Application
Try it out!
NativeScript for Angular Developers
Changelog
Revision 51 - 2017-02-14
Revision 50 - 2017-02-10
Revision 49 - 2017-01-18
Revision 48 - 2017-01-13
Revision 47 - 2017-01-06
Revision 46 - 2017-01-03
Revision 45 - 2016-12-05
Revision 44 - 2016-11-17
Revision 43 - 2016-11-08
Revision 42 - 2016-10-14
Revision 41 - 2016-09-28
Revision 40 - 2016-09-20
Revision 39 - 2016-09-03
Revision 38 - 2016-08-29
Revision 37 - 2016-08-02
Revision 36 - 2016-07-20

Revision 35 - 2016-06-30
Revision 34 - 2016-06-15
Revision 33 - 2016-05-11
Revision 32 - 2016-05-06
Revision 31 - 2016-04-28
Revision 30 - 2016-04-20
Revision 29 - 2016-04-08
Revision 28 - 2016-04-01
Revision 27 - 2016-03-25
Revision 26 - 2016-03-24
Revision 25 - 2016-03-21
Revision 24 - 2016-03-10
Revision 23 - 2016-03-04
Revision 22 - 2016-02-24
Revision 21 - 2016-02-20
Revision 20 - 2016-02-11
Revision 19 - 2016-02-04
Revision 18 - 2016-01-29
Revision 17 - 2016-01-28
Revision 16 - 2016-01-14
Revision 15 - 2016-01-07
Revision 14 - 2015-12-23
Revision 13 - 2015-12-17
Revision 12 - 2015-11-16
Revision 11 - 2015-11-09
Revision 10 - 2015-10-30
Revision 9 - 2015-10-15
Revision 8 - 2015-10-08
Revision 7 - 2015-09-23
Revision 6 - 2015-08-28
Revision 5
Revision 4
Revision 3
Revision 2
Revision 1

## **Book Revision**

Revision 51 - Covers up to Angular 2 (2.4.7, 2017-02-14)

## **Bug Reports**

If you'd like to report any bugs, typos, or suggestions just email us at: us@fullstack.io¹.

## **Chat With The Community!**

We're experimenting with a community chat room for this book using Gitter. If you'd like to hang out with other people learning Angular 2, come join us on Gitter<sup>2</sup>!

## Be notified of updates via Twitter

If you'd like to be notified of updates to the book on Twitter, follow @fullstackio<sup>3</sup>

## We'd love to hear from you!

Did you like the book? Did you find it helpful? We'd love to add your face to our list of testimonials on the website! Email us at: us@fullstack.io<sup>4</sup>.

<sup>&</sup>lt;sup>1</sup>mailto:us@fullstack.io?Subject=ng-book%202%20feedback

<sup>&</sup>lt;sup>2</sup>https://gitter.im/ng-book/ng-book

<sup>&</sup>lt;sup>3</sup>https://twitter.com/fullstackio

 $<sup>^4</sup>$ mailto:us@fullstack.io?Subject=ng-book%202%20testimonial



## **Considering Angular.JS for your next project?**

- Using Angular for your Internal Tools on top of an existing API?
- Building a modern single page app, cross-device mobile app?
- Having issues implementing Angular on Rails?
- Need a project that needs to be rescued?

You don't have to do it alone, we - the authors of ng-book can help.

#### We can help you:

- Build your next MVP
- Testing and Code Coverage
- Implement Build and Deployment automation
- We support Rails, Backbone.JS, React.JS and others.

We offer a free 30min discussion where we can help you identify if you might need our assistance either doing consulting, engineering or training your team in Angular.JS.

**Request Free Consultation** 

Get in touch with carlos@ng-book.com or http://ng-book.com/consulting

5mailto:us@fullstack.io

5

# Writing your First Angular 2 Web Application

## **Simple Reddit Clone**

In this chapter we're going to build an application that allows the user to **post an article** (with a title and a URL) and then **vote on the posts**.

You can think of this app as the beginnings of a site like Reddit<sup>6</sup> or Product Hunt<sup>7</sup>.

In this simple app we're going to cover most of the essentials of Angular 2 including:

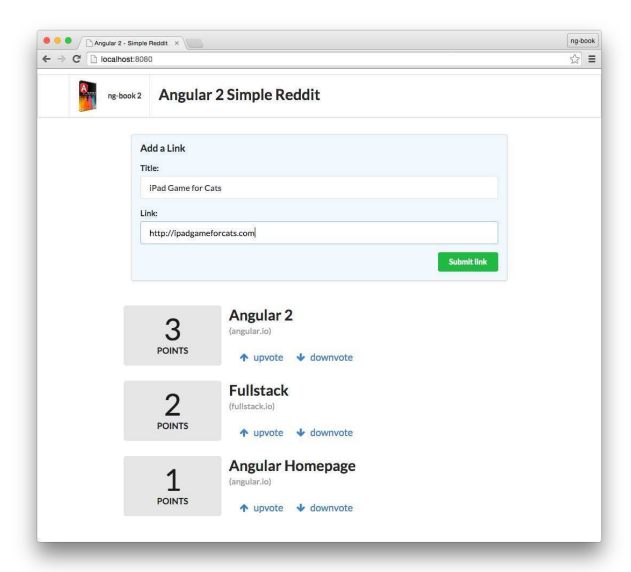
- Building custom components
- Accepting user input from forms
- Rendering lists of objects into views
- · Intercepting user clicks and acting on them

By the time you're finished with this chapter you'll have a good grasp on how to build basic Angular 2 applications.

Here's a screenshot of what our app will look like when it's done:

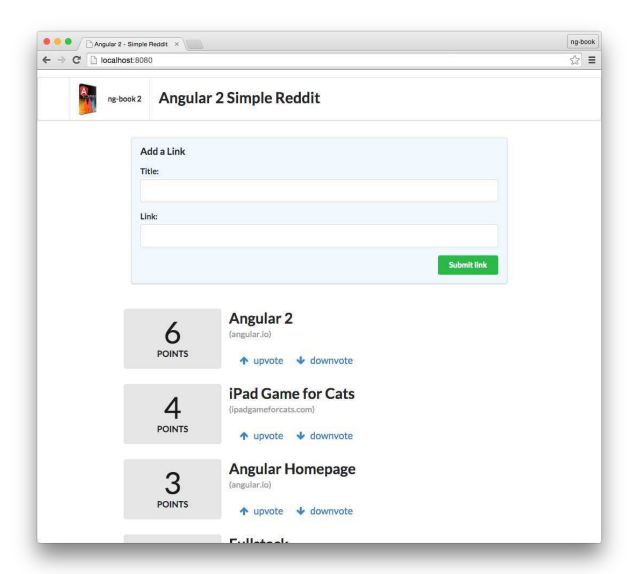
<sup>&</sup>lt;sup>6</sup>http://reddit.com

<sup>&</sup>lt;sup>7</sup>http://producthunt.com



#### Completed application

First, a user will submit a new link and after submitting the users will be able to upvote or downvote each article. Each link will have a score and we can vote on which links we find useful.



App with new article

In this project, and throughout the book, we're going to use TypeScript. TypeScript is a superset of JavaScript ES6 that adds types. We're not going to talk about TypeScript in depth in this chapter, but if you're familiar with ES5 ("normal" javascript) / ES6 (ES2015) you should be able to follow along without any problems.

We'll go over TypeScript more in depth in the next chapter. So don't worry if you're having trouble with some of the new syntax.

## **Getting started**

## **TypeScript**

To get started with TypeScript, you'll need to have Node.js installed. There are a couple of different ways you can install Node.js, so please refer to the Node.js website<sup>8</sup> for detailed information.



**Do I have to use TypeScript?** No, you don't *have* to use TypeScript to use Angular 2, but you probably should. ng2 does have an ES5 API, but Angular 2 is written in TypeScript and generally that's what everyone is using. We're going to use TypeScript in this book because it's great and it makes working with Angular 2 easier. That said, it isn't strictly required.

Once you have Node.js setup, the next step is to install TypeScript. Make sure you install at least version 1.7 or greater. To install it, run the following npm command:

1 \$ npm install -g typescript



npm is installed as part of Node.js. If you don't have npm on your system, make sure you used a Node.js installer that includes it.



Windows Users: We'll be using Linux/Mac-style commands on the command line throughout this book. We'd highly recommend you install Cygwin' as it will let you run commands just as we have them written out in this book.

## angular-cli

Angular provides a utility to allow users to create and manage projects from the command line. It automates tasks like creating projects, adding new controllers, etc. It's generally a good idea to use angular-cli as it will help create and maintain common patterns across our application.

To install angular-cli, just run the following command:

1 \$ npm install -g angular-cli@1.0.0-beta.18

Once it's installed you'll be able to run it from the command line using the ng command. When you do, you'll see a lot of output, but if you scroll back, you should be able to see the following:

<sup>8</sup>https://nodejs.org/download/

<sup>9</sup>https://www.cygwin.com/

- 1 \$ ng
- 2 Could not start watchman; falling back to NodeWatcher for file system events.
- 3 Visit http://ember-cli.com/user-guide/#watchman for more info.
- 4 Usage: ng <command (Default: help)>

The reason we got that huge output is because when we run ng with no arguments, it runs the default help command, which explains how to use the tool.

If you're running OSX or Linux, you probably received this line among the output:

1 Could not start watchman; falling back to NodeWatcher for file system events.

This means that we don't have a tool called **watchman** installed. This tool helps angular-cli when it needs to monitor files in your filesystem for changes. If you're running OSX, it's recommended to install it using Homebrew with the following command:

1 \$ brew install watchman



If you're on OSX and got an error when running brew, it means that you probably don't have Homebrew installed. Please refer to the page http://brew.sh/ to learn how to install it and try again.

If you're on Linux, you may refer to the page https://ember-cli.com/user-guide/#watchman for more information about how to install watchman.

If you're on Windows instead, you don't need to install anything and angular-cli will use the native Node.js watcher.

And with that we have angular-cli and its dependencies installed. Throughout this chapter we're going to use this tool to create our first application.

## **Example Project**

Now that you have your environment ready, let's start writing our first Angular application! Let's open up the terminal and run the ng new command to create a new project from scratch:

1 \$ ng new angular2\_hello\_world

Once you run it, you'll see the following output:

```
installing ng2
 1
 2
      create .editorconfig
 3
      create README.md
 4
      create src/app/app.component.css
 5
      create src/app/app.component.html
 6
      create src/app/app.component.spec.ts
      create src/app/app.component.ts
      create src/app/app.module.ts
 8
 9
      create src/app/index.ts
10
      create src/app/shared/index.ts
      create src/assets/.gitkeep
11
12
      create src/assets/.npmignore
      create src/environments/environment.dev.ts
13
14
      create src/environments/environment.prod.ts
15
      create src/environments/environment.ts
16
      create src/favicon.ico
      create src/index.html
17
18
      create src/main.ts
      create src/polyfills.ts
19
20
      create src/styles.css
21
      create src/test.ts
22
      create src/tsconfig.json
23
      create src/typings.d.ts
      create angular-cli.json
24
      create e2e/app.e2e-spec.ts
25
      create e2e/app.po.ts
26
27
      create e2e/tsconfig.json
28
      create .gitignore
29
      create karma.conf.js
      create package.json
30
      create protractor.conf.js
31
      create tslint.json
32
33 Successfully initialized git.
    ☐ Installing packages for tooling via npm
34
```

This will run for a while while it's installing npm dependencies. Once it finishes we'll see a success message:

1 Installed packages **for** tooling via npm.

There are a lot of files generated! Don't worry too much about all of them yet. We'll walk through what each one means and is used for throughout the book. For now, let's focus on getting started with Angular code.

Let's go inside the angular2\_hello\_world directory, which the ng command created for us and see what has been created:

```
$ cd angular2_hello_world
   $ tree -F -L 1
  --- README.md
                            // an useful README
4
  ├─ angular-cli.json
                           // angular-cli configuration file
6 — e2e/
                           // end to end tests
   ├─ karma.conf.js
                           // unit test configuration
   mode_modules/
                           // installed dependencies
   package.json
                           // npm configuration
10 ├── protractor.conf.js // e2e test configuration
   ├─ src/
11
                            // application source
12 └─ tslint.json
                           // linter config file
13
14 3 directories, 6 files
```

For now, the folder we're interested in is src, where our application lives. Let's take a look at what was created there:

```
1 $ cd src
 2 $ tree -F
 3
   |-- app/
        |-- app.component.css
        |-- app.component.html
 7
        |-- app.component.spec.ts
      |-- app.component.ts
       |-- app.module.ts
10
       |-- index.ts
   l `-- shared/
11
            `-- index.ts
12
13 |-- assets/
14 | -- environments/
        |-- environment.dev.ts
16
        |-- environment.prod.ts
        `-- environment.ts
18 |-- favicon.ico
19 |-- index.html
20 |-- main.ts
21 |-- polyfills.ts
```

```
22 |-- styles.css
23 |-- test.ts
24 |-- tsconfig.json
25 \[ -- typings.d.ts
26
27    4 directories, 18 files
```

Using your favorite text editor, let's open index.html. You should see this code:

#### code/first\_app/angular2\_hello\_world/src/index.html

```
<!doctype html>
 1
 2
    <html>
   <head>
 3
 4
      <meta charset="utf-8">
 5
      <title>Angular2HelloWorld</title>
      <base href="/">
 6
 7
 8
      <meta name="viewport" content="width=device-width, initial-scale=1">
 9
      <link rel="icon" type="image/x-icon" href="favicon.ico">
10
   </head>
11
    <body>
12
      <app-root>Loading...</app-root>
    </body>
13
14
    </html>
```

Let's break it down a bit:

#### code/first\_app/angular2\_hello\_world/src/index.html

If you're familiar with writing HTML file, this first part should be trivial, we're declaring the page charset, title and base href.

code/first\_app/angular2\_hello\_world/src/index.html

If we continue to the template body, we see the following:

code/first\_app/angular2\_hello\_world/src/index.html

The app-root tag is where our application will be rendered. We'll see this later when we inspect other parts of the source code. The text **Loading**... is a placeholder that will be displayed before our app code loads. We can use this technique to inform the user the application is still loading by using either a message like we're doing here, or a spinner or other kind of progress notification we see fit.

## **Writing Application Code**

## Running the application

Before making any changes, let's load our app from the generated application into the browser. angular-cli has a built in HTTP server that we can use to start our app. Back in the terminal, at the root of our application (for the previously generated application, this will be in the directory the generated created ./angular2\_hello\_world) and run:

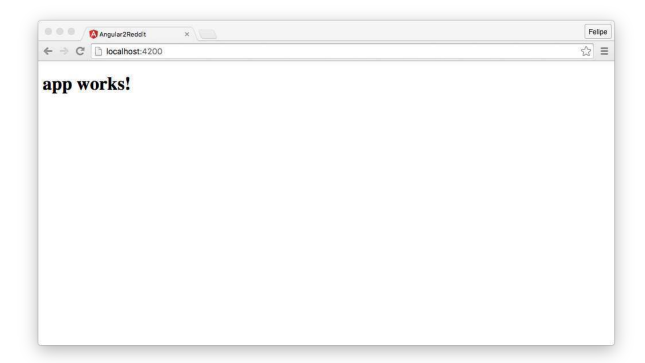
```
1  $ ng serve
2  ** NG Live Development Server is running on http://localhost:4200. **
3  // a bunch of debug messages
4
5  Build successful - 1342ms.
```

Our application is now running on localhost port 4200. Let's open the browser and visit: http://localhost:4200<sup>10</sup>



Note that if for some reason port 4200 is taken it may start on another port number. Be sure to read the messages on your machine to find your exact development URL

<sup>10</sup>http://localhost:4200



#### **Running application**

Alright, now that we the setup for the application in place, and we know how to run it, it's time to start writing some code.

## Making a Component

One of the big ideas behind Angular is the idea of *components*.

In our Angular apps, we write HTML markup that becomes our interactive application, but the browser understands only so many markup tags; Built-ins like <select> or <form> or <video> all have functionality defined by our browser creator.

What if we want to teach the browser new tags? What if we wanted to have a <weather> tag that shows the weather? Or what if we wanted to have a <login> tag that creates a login panel?

This is the fundamental idea behind components: we will teach the browser new tags that have custom functionality.



If you have a background in Angular 1, Components are the new version of directives.

Let's create our very first component. When we have this component written, we will be able to use it in our HTML document like so:

```
1 <app-hello-world></app-hello-world>
```

To create a new component using angular-cli, we'll use the **generate** command.

To generate the **hello-world** component, we need to run the following command:

```
1  $ ng generate component hello-world
2  installing component
3  create src/app/hello-world/hello-world.component.css
4  create src/app/hello-world/hello-world.component.html
5  create src/app/hello-world/hello-world.component.spec.ts
6  create src/app/hello-world/hello-world.component.ts
```

So how do we actually define a new Component? A basic Component has two parts:

- 1. A Component annotation
- 2. A component definition class

Let's look at the component code and then take these one at a time. Open up our first TypeScript file: src/app/hello-world/hello-world.component.ts.

#### $code/first\_app/angular2\_hello\_world/src/app/hello-world/hello-world.component.ts$

```
import { Component, OnInit } from '@angular/core';
 1
 2
   @Component({
 4
      selector: 'app-hello-world',
      templateUrl: './hello-world.component.html',
 5
      styleUrls: ['./hello-world.component.css']
 6
 7
    })
 8
    export class HelloWorldComponent implements OnInit {
 9
10
      constructor() { }
11
      ngOnInit() {
12
13
      }
14
15
```



Notice that we suffix our TypeScript file with .ts instead of .js The problem is our browser doesn't know how to interpret TypeScript files. To solve this gap, the ng serve command live-compiles our .ts to a .js file automatically.

This snippet may seem scary at first, but don't worry. We're going to walk through it step by step.

## **Importing Dependencies**

The import statement defines the modules we want to use to write our code. Here we're importing two things: Component, and OnInit.

We import Component from the module "@angular/core". The "@angular/core" portion tells our program where to find the dependencies that we're looking for. In this case, we're telling the compiler that "@angular/core" defines and exports two JavaScript/TypeScript objects called Component and OnInit.

Similarly, we import OnInit from the same module. As we'll learn later, OnInit helps us to run code when we initialize the component. For now, let's not worry about it.

Notice that the structure of this import is of the format import { things } from wherever. In the { things } part what we are doing is called *destructuring*. Destructuring is a feature provided by ES6 and TypeScript. We will talk more about it in the next chapter.

The idea with the import is a lot like import in Java or require in Ruby: we're pulling in these dependencies from another module and making these dependencies available for use in this file.

## **Component Annotations**

After importing our dependencies, we are declaring the component:

 $code/first\_app/angular2\_hello\_world/src/app/hello-world/hello-world.component.ts$ 

```
3  @Component({
4    selector: 'app-hello-world',
5    templateUrl: './hello-world.component.html',
6    styleUrls: ['./hello-world.component.css']
7  })
```

If you've been programming in JavaScript for a while then this next statement might seem a little weird:

What is going on here? If you have a Java background it may look familiar to you. These are annotations.

Angular 1's dependency injection used the annotation concept behind the scenes. Even if you're not familiar with them, annotations are a way to add functionality to code using the compiler.

We can think of annotations as **metadata added to your code**. When we use @Component on the HelloWorld class, we are "decorating" the HelloWorld as a Component.

We want to be able to use this component in our markup by using a <app-hello-world> tag. To do that we configure the @Component and specify the selector as app-hello-world.

```
1  @Component({
2   selector: 'app-hello-world'
3   // ... more here
4  })
```

Similar to CSS selectors, XPath, or JQuery selectors, there are lots of ways to configure a selector. Angular Components adds their own special sauce to the selector mix, and we'll cover that later on. For now, keep in mind that we're **defining a new HTML markup tag**.

The selector property here indicates which DOM element this component is going to use. This way any <app-hello-world> </app-hello-world> tags that appear within a template will be compiled using this Component class and all of it's definitions within it.

## Adding a template with templateUrl

In our component we are specifying a templateUrl of ./hello-world.component.html. This means that we will load our template from the file hello-world.component.html in the same directory as our component. Let's take a look at that file:

code/first app/angular2 hello world/src/app/hello-world/hello-world.component.html

Here we're defining a p tag with some basic text in the middle. When Angular loads this component it will also read from this file and use it as the template for our component.

## Adding a template

We can define templates two ways, either by using the template key in our @Component object or by specifying a templateUrl.

We could add a template to our @Component by passing the template option:

Notice that we're defining our template string between backticks (` ... `). This is a new (and fantastic) feature of ES6 that allows us to do **multiline strings**. Using backticks for multiline strings makes it easy to put templates inside your code files.



Should you really be putting templates in your code files? The answer is: it depends. For a long time the commonly held belief was that you should keep your code and templates separate. While this might be easier for some teams, for some projects it adds overhead because you have switch between a lot of files.

Personally, if our templates are shorter than a page, we much prefer to have the templates alongside the code (that is, within the .ts file). When we see both the logic and the view together, it's easy to understand how they interact with one another.

The biggest drawback to mixing views and our code is that many editors don't support syntax highlighting of the internal strings (yet). Hopefully, we'll see more editors supporting syntax highlighting HTML within template strings soon.

## Adding CSS Styles with styleUrls

Notice the key styleUrls:

```
styleUrls: ['./hello-world.component.css']
```

This code says that we want to use the CSS in the file hello-world.component.css as the styles for this component. Angular 2 uses a concept called "style-encapsulation" which means that styles specified for a particular component *only apply to that component*. We talk more about this in-depth later on in the book in the Styling section of Advanced Components.

For now, we're not going to use any component-local styles, so you can leave this as-is (or delete the key entirely).



You may have noticed that this key is different from template in that it accepts *an array* as it's argument. This is because we can load multiple stylesheets for a single component.

## **Loading Our Component**

Now that we have our first component code filled out, how do we load it in our page?

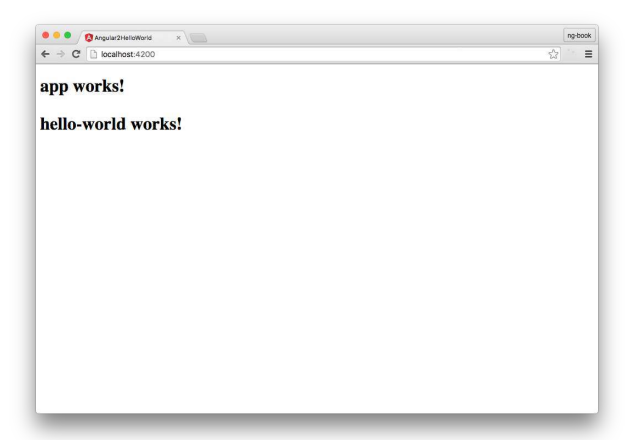
If we visit our application again in the browser, we'll see that nothing changed. That's because we only **created** the component, but we're not **using** it yet.

In order to change that, we need to add our component tag to a template that is already being rendered. Open up the file: first\_app/angular2\_hello\_world/src/app/app.component.html

Remember that because we configured our HelloWorldComponent with the app-hello-world selector, we need to use the <app-hello-world></app-hello-world> in a template. Let's add the <app-hello-world> tag to app.component.html:

code/first\_app/angular2\_hello\_world/src/app/app.component.html

Now refresh the page and take a look:



Hello world works

It works!

## **Adding Data to the Component**

Right now our component renders a static template, which means our component isn't very interesting.

Let's imagine that we have an app which will show a list of users and we want to show their names. Before we render the whole list, we first need to render an individual user. So let's create a new component that will show a user's name.

To do this, we will use the ng generate command again:

1 ng generate component user-item

Remember that in order to see a component we've created, we need to add it to a template.

Let's add our app-user-item tag to app.component.html so that we can see our changes as we make them. Modify app.component.html to look like this:

#### code/first\_app/angular2\_hello\_world/src/app/app.component.html

Then refresh the page and confirm that you see the user-item works! text on the page.

We want our UserItemComponent to show the name of a particular user.

Let's introduce name as a new *property* of our component. By having a name property, we will be able to reuse this component for different users (but keep the same markup, logic, and styles).

In order to add a name, we'll introduce a property on the UserItemComponent class to declare it has a local variable named name.

#### code/first\_app/angular2\_hello\_world/src/app/user-item/user-item.component.ts

```
export class UserItemComponent implements OnInit {
      name: string; // <-- added name property</pre>
 9
10
      constructor() {
11
        this.name = 'Felipe'; // set the name
12
13
      }
14
      ngOnInit() {
15
16
17
18
```

Notice that we've changed two things:

#### 1. name Property

On the UserItemComponent class we added a *property*. Notice that the syntax is new relative to ES5 Javascript. When we write name: string; it means name is the name of the attribute we want to set and string is the *type*.

The typing of the name is a feature of using TypeScript and gives some assurances of the value that it will be a string. This sets up a name property on *instances* of our UserItemComponent class and the compiler ensures that name is a string.

#### 2. A Constructor

On the UserItemComponent class we defined a *constructor*, i.e. function that is called when we create new instances of this class.

In our constructor we can assign our name property by using this.name

When we write:

code/first\_app/angular2\_hello\_world/src/app/user-item/user-item.component.ts

```
constructor() {
    this.name = 'Felipe'; // set the name
}
```

We're saying that whenever a new UserItemComponent is created, set the name to 'Felipe'.

### **Rendering The Template**

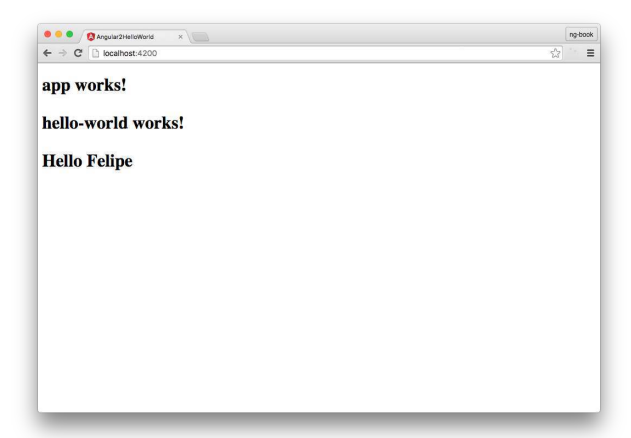
With the value filled out, we can use the templating syntax (which is two squiggly brackets  $\{\{ \}\}$ ) to display the value of the variable in our template. For instance:

 $code/first\_app/angular2\_hello\_world/src/app/user-item/user-item.component.html$ 

On the template notice that we added a new syntax: {{ name }}. The brackets are called "template-tags" (or "mustache tags"). Whatever is between the template tags will be expanded as an *expression*. Here, because the template is *bound* to our Component, the name will expand to the value of this.name i.e. 'Felipe'.

#### Try it out

After making these changes reload the page and the page should display Hello Felipe



**Application with Data** 

# **Working With Arrays**

Now we are able to say "Hello" to a single name, but what if we want to say "Hello" to a collection of names?

If you've worked with Angular 1 before, you've probably used the ng-repeat directive. In Angular 2, the analogous directive is called NgFor (we use it in the markup as \*ngFor, which we'll talk about soon). Its syntax is slightly different but they have the same purpose: **repeat the same markup for a collection of objects**.

Let's create a new component that will render a *list* of users. We start by generating a new component:

1 ng generate component user-list

And let's replace our <app-user-item> tag with <app-user-list> in our app.component.html file:

#### code/first\_app/angular2\_hello\_world/src/app/app.component.html

In the same way that we added a name property to our UserItemComponent, let's add a names property to this UserListComponent.

However, instead of storing only a single string, let's set the type of this property to *an array of strings*. An array is notated by the [] after the type, and we can it like this:

 $code/first\_app/angular2\_hello\_world/src/app/user-list/user-list.component.ts$ 

```
export class UserListComponent implements OnInit {
8
9
      names: string[];
10
      constructor() {
11
        this.names = ['Ari', 'Carlos', 'Felipe', 'Nate'];
12
      }
13
14
15
      ngOnInit() {
      }
16
17
18
```

The first change to point out is the new string[] property on our UserListComponent class. This syntax means that names is typed as an Array of strings. Another way to write this would be Array<string>.

We changed our constructor to set the value of this.names to ['Ari', 'Carlos', 'Felipe', 'Nate'].

Now we can update our template to render this list of names. To do this, we will use \*ngFor, which will iterate over a list of items and generate a new tag for each one. Here's what our new template will look like:

#### code/first\_app/angular2\_hello\_world/src/app/user-list/user-list.component.html

```
1 
2 *ngFor="let name of names">Hello {{ name }}
3
```

We updated the template with one ul and one li with a new \*ngFor="let name of names" attribute. The \* character and let syntax can be a little overwhelming at first, so let's break it down:

The \*ngFor syntax says we want to use the NgFor directive on this attribute. You can think of NgFor akin to a for loop; the idea is that we're creating a new DOM element for every item in a collection.

The value states: "let name of names".names is our array of names as specified on the HelloWorld object. let name is called a *reference*. When we say "let name of names" we're saying loop over each element in names and assign each one to a *local* variable called name.

The NgFor directive will render one 1i tag for each entry found on the names array and declare a local variable name to hold the current item being iterated. This new variable will then be replaced inside the Hello {{ name }} snippet.



We didn't have to call the reference variable name. We could just as well have written:

But what about the reverse? Quiz question: what would have happened if we wrote:

We'd get an error because foobar isn't a property on the component.



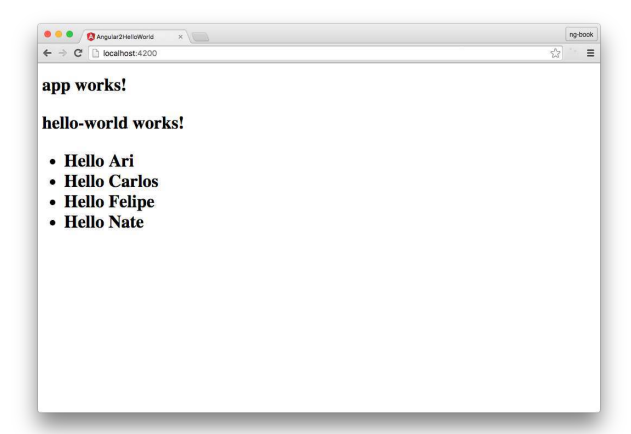
NgFor repeats the element that the ngFor is called. That is, we put it on the li tag and **not** the ul tag because we want to repeat the list element (li) and not the list itself (ul).



If you're feeling adventurous you can learn a lot about how the Angular core team writes Components by reading the source directly. For instance, you can find the source of the NgFor directive here<sup>11</sup>

When we reload the page now, we'll see that we now have have one li for each string on the array:

<sup>11</sup>https://github.com/angular/angular/blob/master/modules/%40angular/common/src/directives/ng\_for.ts



Application with Data

# **Using the User Item Component**

Remember that earlier we created a UserItemComponent? Instead of rendering each name within the UserListComponent, we ought to use UserItemComponent as a *child component* - that is, instead of repeating over li tags directly, we should let our UserItemComponent specify the template (and functionality) of each item in the list.

To do this, we need to do three things:

- 1. Configure the UserListComponent to render to UserItemComponent (in the template)
- 2. Configure the UserItemComponent to accept the name variable as an *input* and
- 3. Configure the UserListComponent template to pass the name to the UserItemComponent.

Let's perform these steps one-by-one.

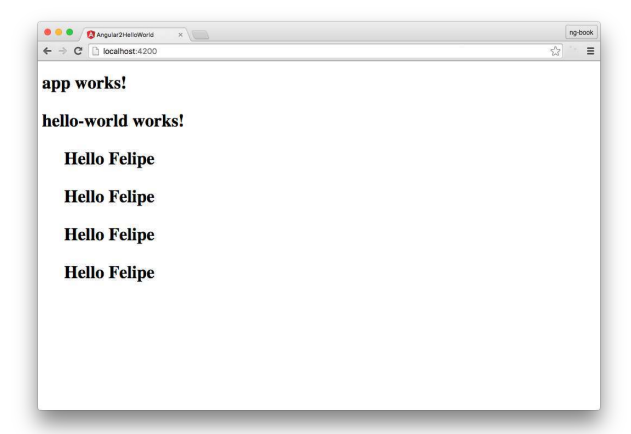
### Rendering the UserItemComponent

Our UserItemComponent specifies the selector app-user-item - let's add that tag to our template. What we're going to do is replace the <1i> tag with the app-user-item tag:

code/first\_app/angular2\_hello\_world/src/app/user-list/user-list.component.html

Notice that while we swapped out the li tag for app-user-item we left in the ngFor attribute because we *still want to loop* over the list of names.

Notice that we also removed the inner content of this template because *the component* has it's own template. If we reload our browser, this is what we will see:



Application with Data

It repeats, but something is wrong here - every name says "Felipe"! We need a way to *pass data into the child component*.

Thankfully, Angular provides a way to do this: the @Input annotation.

### **Accepting Inputs**

Remember that in our UserItemComponent we had set this.name = 'Felipe'; in the constructor of that component. Now we need to change this component to accept a value for this property.

Here's what we need to change our User I temComponent to:

code/first\_app/angular2\_hello\_world/src/app/user-item/user-item.component.ts

```
1
   import {
2
      Component,
3
      OnInit,
                // <--- added this
4
      Input
   } from '@angular/core';
5
6
7
   @Component({
      selector: 'app-user-item',
8
      templateUrl: './user-item.component.html',
      styleUrls: ['./user-item.component.css']
10
    })
11
    export class UserItemComponent implements OnInit {
12
13
      @Input() name: string; // <-- added Input annotation</pre>
14
15
      constructor() {
16
        // removed setting name
17
      }
18
19
      ngOnInit() {
20
      }
21
22
```

Notice that we changed the name property to have an *annotation* of @Input. We talk a lot more about Inputs (and Outputs) in the next chapter, but for now, just know that this syntax allows us to pass in a value *from the parent template*.

In order to use Input we also had to add it to the list of constants in import.

Lastly, we don't want to set a default value for name so we remove that from the 'constructor.

So now that we have a name Input, how do we actually use it?

### Passing an Input value

To pass values to a component we use the *bracket* [] syntax in our template - let's take a look at our updated template:

code/first\_app/angular2\_hello\_world/src/app/user-list/user-list.component.html

Notice that we've added a new attribute on our app-user-item tag: [name]="name" – in Angular when we add an attribute in brackets like [foo] we're saying we want to pass a value to the *input* named foo on that component.

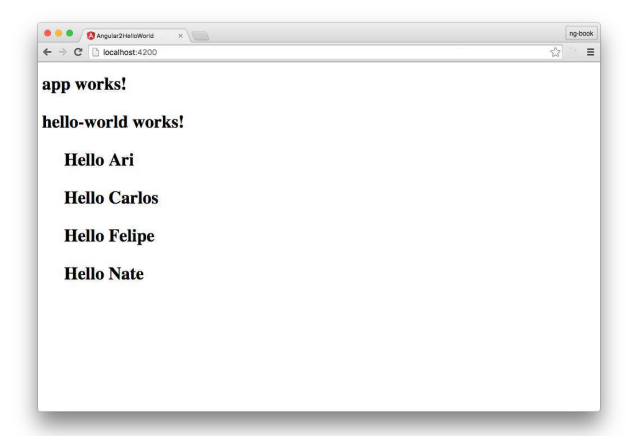
In this case notice that the name on the right-hand side comes from the let name ... statement in ngFor. That is, consider if we had this instead:

The [name] part designates the Input on the UserItemComponent. Notice that were *not* passing the literal string "individualUserName" instead we're passing the *value* of individualUserName, which is each element of names.

We talk more about inputs and outputs in detail in the next chapter. For now, know that we're:

- 1. Iterating over names
- 2. Creating a new UserItemComponent for each element in names and
- 3. Passing the value of that name into the name Input property on the UserItemComponent

Now rendering our list of names is working!



**Application with Names Working** 

Congratulations! You've built your first Angular app with components!

Of course, this app is very simple and we'd like to build much more sophisticated applications. Don't worry, in this book we'll show you how to become an expert writing Angular apps. In fact, in this chapter we're going to build a voting-app (think Reddit or Product Hunt). This app will feature user interaction, and even more components!

But before we start building a new app, let's take a closer look at how Angular apps are bootstrapped.

# **Bootstrapping Crash Course**

Every app has a main entry point. This application was built using angular-cli which is built on a tool called webpack. You don't have to understand webpack to use Angular, but it is helpful to understand the flow of how your application boots.

We run this app by calling the command:

#### 1 ng serve

ng will look at the file angular-cli. json to find the entry point to our app. Let's trace how ng finds the components we just built.

At a high level, it looks like this:

- angular-cli.json specifies a "main" file, which in this case is main.ts
- main.ts is the entry-point for our app and it *bootstraps* our application
- The bootstrap process boots an Angular module we haven't talked about modules yet, but we will in a minute
- We use the AppModule to bootstrap the app. AppModule is specified in src/app/app.module.ts
- AppModule specifies which *component* to use as the top-level component. In this case it is AppComponent
- AppComponent has <app-user-list> tags in the template and this renders our list of users.

We'll talk about this process more later in the book, but for now the thing I want to focus on is the Angular module system: NgModules.

Angular also has a powerful concept of *modules*. When you boot an Angular app, you're not booting a component directly, but instead you create an NgModule which points to the component you want to load.

Let's a look at the code:

code/first\_app/angular2\_hello\_world/src/app/app.module.ts

```
@NgModule({
11
12
      declarations: [
13
        AppComponent,
14
        HelloWorldComponent,
        UserItemComponent,
15
        UserListComponent
16
17
      ],
      imports: [
18
19
        BrowserModule,
20
        FormsModule,
        HttpModule
21
22
      ],
23
      providers: [],
24
      bootstrap: [AppComponent]
25
    })
    export class AppModule { }
26
```

The first thing we see is an @NgModule annotation. Like all annotations, this @NgModule( ... ) code adds metadata to the class immediately following (AppModule).

Our @NgModule annotation has three keys: declarations, imports, and bootstrap.

declarations specifies the components that are **defined in this module**. You may have noticed that when we used ng generate it automatically added our components to this list! This is an important idea in Angular:

You have to declare components in a NgModule before you can use them in your templates.

imports describes which *dependencies* this module has. We're creating a browser app, so we want to import the BrowserModule.

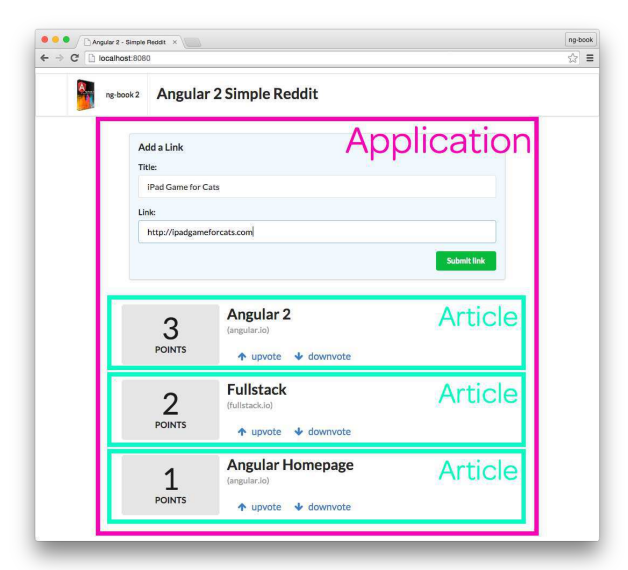
bootstrap tells Angular that when this module is used to bootstrap an app, we need to load the AppComponent component as the top-level component.



We talk more about NgModules in the section on NgModules

# **Expanding our Application**

Now that we know how to create a basic application, let's build our Reddit clone. Before we start coding, it's a good idea to look over our app and break it down into its logical components.



Application with Data

We're going to make two components in this app:

- 1. The overall application, which contains the form used to submit new articles (marked in magenta in the picture).
- 2. Each article (marked in mint green).



In a larger application, the form for submitting articles would probably become its own component. However, having the form be its own component makes the data passing more complex, so we're going to simplify in this chapter and only have two components.

For now, we'll just make two components, but we'll learn how to deal with more sophisticated data architectures in later chapters of this book.

But first thing's first, let's generate a new application by running the same **ng new** command we ran before to create a new application passing it the name of the app we want to create (here, we'll create an application called angular2\_reddit):

1 ng new angular2\_reddit



We provide a completed version of our angular2\_reddit in the example code download

### **Adding CSS**

First thing we want to do is add some CSS styling so that our app isn't completely unstyled.



If you're building your app from scratch, you'll want to copy over a few files from our completed example in the first\_app/angular2\_reddit folder.

Copy:

- src/index.html
- src/styles.css
- src/app/vendor
- src/assets/images

into your application's folder.

For this project we're going to be using Semantic-UI<sup>12</sup> to help with the styling. Semantic-UI is a CSS framework, similar to Zurb Foundation<sup>13</sup> or Twitter Bootstrap<sup>14</sup>. We've included it in the sample code download so all you need to do is copy over the files specified above.

### **The Application Component**

Let's now build a new component which will:

- 1. store our current list of articles
- 2. contain the form for submitting new articles.

We can find the main application component on the src/app/app.component.ts file. Let's open this file. Again, we'll see the same initial contents we saw previously.

<sup>12</sup>http://semantic-ui.com/

<sup>13</sup>http://foundation.zurb.com

<sup>14</sup>http://getbootstrap.com

#### code/first\_app/angular2\_reddit/src/app/app.component.ts

```
import { Component } from '@angular/core';
1
2
   @Component({
3
      selector: 'app-root',
4
5
      templateUrl: './app.component.html',
      styleUrls: ['./app.component.css']
6
7
    })
    export class AppComponent {
9
    title = 'app works!';
10
```

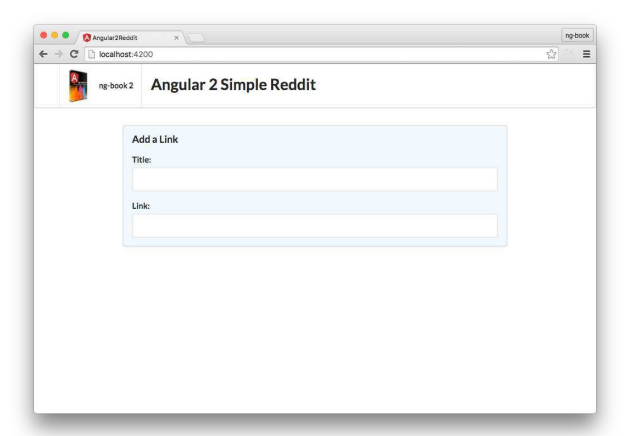
Let's change the template a bit to include a form for adding links. We'll use a bit of styling from the semantic-ui package to make the form look a bit nicer:

#### code/first\_app/angular2\_reddit/src/app/app.component.html

```
<form class="ui large form segment">
1
      <h3 class="ui header">Add a Link</h3>
2
3
4
      <div class="field">
5
        <label for="title">Title:</label>
        <input name="title">
6
7
      </div>
      <div class="field">
8
        <label for="link">Link:</label>
9
        <input name="link">
10
11
      </div>
12
    </form>
```

We're creating a template that defines two input tags: one for the title of the article and the other for the link URL.

When we load the browser you should see the rendered form:



**Form** 

# **Adding Interaction**

Now we have the form with input tags but we don't have any way to submit the data. Let's add some interaction by adding a submit button to our form.

When the form is submitted, we'll want to call a function to create and add a link. We can do this by adding an interaction event on the <button /> element.

We tell Angular we want to respond to an event by surrounding the event name in parenthesis (). For instance, to add a function call to the <button /> onClick event, we can pass it through like so:

Now, when the button is clicked, it will call a function called addArticle(), which we need to define on the AppComponent class. Let's do that now:

#### code/first\_app/angular2\_reddit/src/app/app.component.ts

```
8 export class AppComponent {
9   addArticle(title: HTMLInputElement, link: HTMLInputElement): boolean {
10   console.log(`Adding article title: ${title.value} and link: ${link.value}`);
11   return false;
12  }
13 }
```

With the addArticle() function added to the AppComponent and the (click) event added to the <button /> element, this function will be called when the button is clicked. Notice that the addArticle() function can accept two arguments: the title and the link arguments. We need to change our template button to pass those into the call to the addArticle().

We do this by populating a *template variable* by adding a special syntax to the input elements on our form. Here's what our template will look like:

#### $code/first\_app/angular2\_reddit/src/app/app.component.html$

```
1
    <form class="ui large form segment">
 2
      <h3 class="ui header">Add a Link</h3>
      <div class="field">
 4
 5
        <label for="title">Title:</label>
        <input name="title" #newtitle> <!-- changed -->
 6
 7
      </div>
 8
      <div class="field">
 9
        <label for="link">Link:</label>
        <input name="link" #newlink> <!-- changed -->
10
11
      </div>
12
      <!-- added this button -->
13
14
      <button (click)="addArticle(newtitle, newlink)"</pre>
15
               class="ui positive right floated button">
16
        Submit link
17
      </button>
18
19
    </form>
```

Notice that in the input tags we used the # (hash) to tell Angular to assign those tags to *a local variable*. By adding the #title and #link to the appropriate <input /> elements, we can **pass them as variables** into the addArticle() function on the button!

To recap what we've done, we've made **four** changes:

- 1. Created a button tag in our markup that shows the user where to click
- 2. We created a function named addArticle that defines what we want to do when the button is clicked
- 3. We added a (click) attribute on the button that says "call the function addArticle when this button is pressed".
- 4. We added the attribute #newtitle and #newlink to the <input> tags

Let's cover each one of these steps in reverse order:

#### Binding inputs to values

Notice in our first input tag we have the following:

```
1 <input name="title" #newtitle>
```

This markup tells Angular to *bind* this <input> to the variable newtitle. The #newtitle syntax is called a *resolve*. The effect is that this makes the variable newtitle available to the expressions within this view.

newtitle is now an **object** that represents this input DOM element (specifically, the type is HTMLInputElement). Because newtitle is an object, that means we get the value of the input tag using newtitle.value.

Similarly we add #newlink to the other <input> tag, so that we'll be able to extract the value from it as well.

### **Binding actions to events**

On our button tag we add the attribute (click) to define what should happen when the button is clicked on. When the (click) event happens we call addArticle with two arguments: newtitle and newlink. Where did this function and two arguments come from?

- 1. addArticle is a function on our component definition class AppComponent
- 2. newtitle comes from the resolve (#newtitle) on our <input> tag named title
- 3. newlink comes from the resolve (#newlink) on our <input> tag named link

All together:



The markup class="ui positive right floated button" comes from Semantic UI and it gives the button the pleasant green color.

#### **Defining the Action Logic**

On our class AppComponent we define a new function called addArticle. It takes two arguments: title and link. Again, it's important to realize that title and link are both **objects** of type HTMLInputElement and *not the input values directly*. To get the value from the input we have to call title.value. For now, we're just going to console.log out those arguments.

code/first\_app/angular2\_reddit/src/app/app.component.ts

```
addArticle(title: HTMLInputElement, link: HTMLInputElement): boolean {
console.log(`Adding article title: ${title.value} and link: ${link.value}`);
return false;
}
```

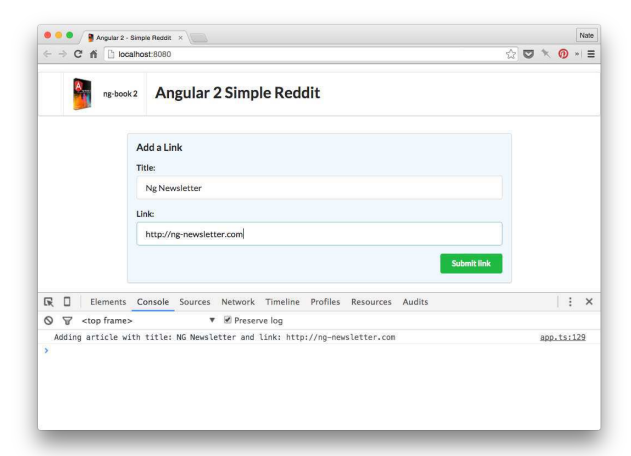


Notice that we're using backtick strings again. This is a really handy feature of ES6: backtick strings will expand template variables!

Here we're putting \${title.value} in the string and this will be replaced with the value of title.value in the string.

### Try it out!

Now when you click the submit button, you can see that the message is printed on the console:



Clicking the Button

### **Adding the Article Component**

Now we have a form to submit new articles, but we aren't showing the new articles anywhere. Because every article submitted is going to be displayed as a list on the page, this is the perfect candidate for a new component.

Let's create a new component to represent the individual submitted articles.



A reddit-article

For that, let's use the ng tool to generate a new component:

1 ng generate component article

We have three parts to defining this new component:

- 1. Define the ArticleComponent view in the template
- 2. Define the ArticleComponent properties by annotating the class with @Component
- 3. Define a component-definition class (ArticleComponent) which houses our component logic

Let's talk through each part in detail:

#### Creating the ArticleComponent template

We define the template using the file article.component.html:

code/first\_app/angular2\_reddit/src/app/article/article.component.html

```
<div class="four wide column center aligned votes">
 1
 2
      <div class="ui statistic">
        <div class="value">
 3
         {{ votes }}
 4
 5
        </div>
        <div class="label">
 6
 7
         Points
 8
       </div>
      </div>
 9
10 </div>
    <div class="twelve wide column">
11
      <a class="ui large header" href="{{ link }}">
12
13
       {{ title }}
14
      </a>
15
      class="item">
16
          <a href (click)="voteUp()">
17
           <i class="arrow up icon"></i></i>
18
19
             upvote
20
            </a>
       21
        class="item">
22
23
          <a href (click)="voteDown()">
           <i class="arrow down icon"></i></i></or>
24
25
           downvote
26
          </a>
```

```
27 
28 
29 </div>
```

There's a lot of markup here, so let's break it down:



A Single reddit-article Row

We have two columns:

- 1. the number of votes on the left and
- 2. the article information on the right.

We specify these columns with the CSS classes four wide column and twelve wide column respectively (remember that these come from SemanticUI's CSS).

We're showing votes and the title with the template expansion strings {{ votes }} and {{ title }}}. The values come from the value of votes and title property of the ArticleComponent class, which we'll define in a minute.

Notice that we can use template strings in **attribute values**, as in the href of the a tag: href="{{ link }}". In this case, the value of the href will be dynamically populated with the value of link from the component class

On our upvote/downvote links we have an action. We use (click) to bind voteUp()/voteDown() to their respective buttons. When the upvote button is pressed, the voteUp() function will be called on the ArticleComponent class (similarly with downvote and voteDown()).

#### Creating the ArticleComponent

```
@Component({
    selector: 'app-article',
    templateUrl: './article.component.html',
    styleUrls: ['./article.component.css'],
    host: {
        class: 'row'
    }
}
```

First, we define a new Component with @Component. The selector says that this component is placed on the page by using the tag <app-article> (i.e. the selector is a tag name).

So the most essential way to use this component would be to place the following tag in our markup:

```
1 <app-article>
2 </app-article>
```

These tags will remain in our view when the page is rendered.

We want each app-article to be on its own row. We're using Semantic UI, and Semantic provides a CSS class for rows<sup>15</sup> called row.

In Angular, a component *host* is **the element this component is attached to.** You'll notice on our @Component we're passing the option: host: { class: 'row' }. This tells Angular that on the **host element** (the app-article tag) we want to set the class attribute to have "row".



Using the host option is nice because it means we can encapsulate the app-article markup within our component. That is, we don't have to both use a app-article tag and require a class="row" in the markup of the parent view. By using the host option, we're able to configure our host element from within the component.

#### Creating the ArticleComponent Definition Class

Finally, we create the ArticleComponent definition class:

<sup>15</sup>http://semantic-ui.com/collections/grid.html

```
export class ArticleComponent implements OnInit {
11
      votes: number;
12
      title: string;
13
      link: string;
14
15
      constructor() {
16
17
        this.title = 'Angular 2';
        this.link = 'http://angular.io';
18
19
        this.votes = 10;
20
      }
21
22
      voteUp() {
23
        this.votes += 1;
      }
24
25
26
      voteDown() {
27
        this.votes -= 1;
28
      }
29
      ngOnInit() {
30
31
32
33
```

Here we create three properties on ArticleComponent:

- 1. votes a number representing the sum of all upvotes, minus the downvotes
- 2. title a string holding the title of the article
- 3. link a string holding the URL of the article

In the constructor() we set some default attributes:

```
constructor() {
    this.title = 'Angular 2';
    this.link = 'http://angular.io';
    this.votes = 10;
}
```

And we define two functions for voting, one for voting up voteUp and one for voting down voteDown:

code/first\_app/angular2\_reddit/src/app/article/article.component.ts

```
voteUp() {
    this.votes += 1;
}

voteDown() {
    this.votes -= 1;
}
```

In voteUp we increment this.votes by one. Similarly we decrement for voteDown.

#### Using the app-article Component

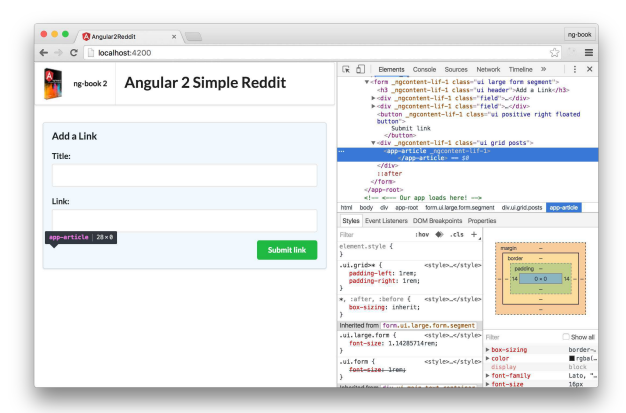
In order to use this component and make the data visible, we have to add a <app-article></app-article> tag somewhere in our markup.

In this case, we want the AppComponent to render this new component, so let's update the code in that component. Add the <app-article> tag to the AppComponent's template right after the closing </form> tag:

```
<button (click)="addArticle(newtitle, newlink)"</pre>
 1
 2
               class="ui positive right floated button">
 3
        Submit link
 4
      </button>
    </form>
 5
 6
    <div class="ui grid posts">
      <app-article>
 8
      </app-article>
 9
   </div>
10
```

If we reload the browser now, we will see that the <app-article> tag wasn't compiled. Oh no!

Whenever hitting a problem like this, the first thing to do is open up your browser's developer console. If we inspect our markup (see screenshot below), we can see that the app-article tag is on our page, but it hasn't been compiled into markup. Why not?



Unexpanded tag when inspecting the DOM

This happens because the AppComponent component doesn't know about the ArticleComponent component yet.



Angular 1 Note: If you've used Angular 1 it might be surprising that our app doesn't know about our new app-article component. This is because in Angular 1, directives match globally. However, in Angular you need to explicitly specify which components (and therefore, which selectors) you want to use.

On the one hand, this requires a little more configuration. On the other hand, it's great for building scalable apps because it means we don't have to share our directive selectors in a global namespace.

In order to tell our AppComponent about our new ArticleComponent component, we need to add the ArticleComponent to the list of declarations in this NgModule.

43



We add ArticleComponent to our declarations because ArticleComponent is part of this module (RedditAppModule). However, if ArticleComponent were part of a *different* module, then we might import it with imports.

We'll discuss more about NgModules later on, but for now, know that when you create a new component, you have to put in a declarations in NgModules.

#### $code/first\_app/angular2\_reddit/src/app/app.module.ts$

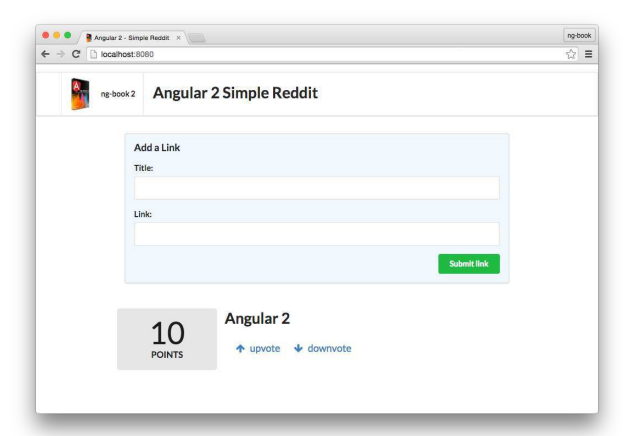
```
import { AppComponent } from './app.component';
import { ArticleComponent } from './article/article.component.ts';

@NgModule({
    declarations: [
        AppComponent,
        ArticleComponent // <-- added this
],</pre>
```

#### See here that we are:

- 1. importing ArticleComponent and then
- 2. Adding ArticleComponent to the list of declarations

After you've added ArticleComponent to declarations in the NgModule, if we reload the browser we should see the article properly rendered:



#### Rendered ArticleComponent component

However, clicking on the **vote up** or **vote down** links will **cause the page to reload** instead of updating the article list.

JavaScript, by default, **propagates the click event to all the parent components**. Because the click event is propagated to parents, our browser is trying to follow the empty link, which tells the browser to reload.

To fix that, we need to make the click event handler to return false. This will ensure the browser won't try to refresh the page. Let's update our code so that each of the functions voteUp() and voteDown() return a boolean value of false (tells the browser *not* to propagate the event upwards):

```
voteDown(): boolean {
this.votes -= 1;

return false;
}

// and similarly with `voteUp()`
```

Now when we click the links we'll see that the votes increase and decrease properly without a page refresh.

# **Rendering Multiple Rows**

Right now we only have one article on the page and there's no way to render more, unless we paste another <app-article> tag. And even if we did that all the articles would have the same content, so it wouldn't be very interesting.

### **Creating an Article class**

A good practice when writing Angular code is to try to isolate the data structures we are using from the component code. To do this, let's create a data structure that represents a single article. Let's add a new file article.model.ts to define an Article class that we can use.

code/first\_app/angular2\_reddit/src/app/article/article.model.ts

```
export class Article {
2
      title: string;
3
      link: string;
4
      votes: number;
5
6
      constructor(title: string, link: string, votes?: number) {
7
        this.title = title;
        this.link = link;
8
9
        this.votes = votes || 0;
10
      }
11
```

Here we are creating a new class that represents an Article. Note that this is a **plain class and not** an **Angular component**. In the Model-View-Controller pattern this would be the **Model**.

Each article has a title, a link, and a total for the votes. When creating a new article we need the title and the link. The votes parameter is optional (denoted by the ? at the end of the name) and defaults to zero.

Now let's update the ArticleComponent code to use our new Article class. Instead of storing the properties directly on the ArticleComponent component let's **store the properties on an instance** of the Article class.

First let's import the class:

 $code/first\_app/angular2\_reddit/src/app/article/article.component.ts$ 

```
2 import { Article } from './article.model.ts';
```

Then let's use it:

```
12
    export class ArticleComponent implements OnInit {
      article: Article;
13
14
15
      constructor() {
16
        this.article = new Article(
           'Angular 2',
17
18
           'http://angular.io',
          10);
19
20
      }
21
22
      voteUp(): boolean {
23
        this.article.votes += 1;
        return false;
24
25
      }
26
27
      voteDown(): boolean {
28
        this.article.votes -= 1;
        return false;
29
30
      }
31
32
      ngOnInit() {
33
      }
34
35
```

Notice what we've changed: instead of storing the title, link, and votes properties directly on the component, we're storing a reference to an article. What's neat is that we've defined the type of article to be our new Article class.

When it comes to voteUp (and voteDown), we don't increment votes on the component, but rather, we need to increment the votes on the article.

However, this refactoring introduces another change: we need to update our view to get the template variables from the right location. To do that, we need to change our template tags to read from article. That is, where before we had {{ votes }}, we need to change it to {{ article.votes }}, and same with title and link:

```
1
    <div class="four wide column center aligned votes">
      <div class="ui statistic">
 2
        <div class="value">
 3
         {{ article.votes }}
 4
 5
        </div>
 6
        <div class="label">
         Points
 8
        </div>
      </div>
 9
    </div>
10
    <div class="twelve wide column">
11
      <a class="ui large header" href="{{ article.link }}">
12
       {{ article.title }}
13
14
      </a>
      15
        class="item">
16
          <a href (click)="voteUp()">
17
            <i class="arrow up icon"></i></i>
18
19
             upvote
20
            </a>
        21
22
        class="item">
23
          <a href (click)="voteDown()">
            <i class="arrow down icon"></i></i>
24
25
           downvote
26
          </a>
27
        28
      29
    </div>
```

Reload the browser and everything still works.

This situation is better but something in our code is still off: our voteUp and voteDown methods break the encapsulation of the Article class by changing the article's internal properties directly.



voteUp and voteDown currently break the Law of Demeter<sup>16</sup> which says that a given object should assume as little as possible about the structure or properties of other objects.

The problem is that our ArticleComponent component knows too much about the Article class internals. To fix that, let's add voteUp and voteDown methods on the Article class.

<sup>16</sup>http://en.wikipedia.org/wiki/Law\_of\_Demeter

```
export class Article {
 1
 2
      title: string;
 3
      link: string;
 4
      votes: number;
 5
 6
      constructor(title: string, link: string, votes?: number) {
 7
        this.title = title;
 8
        this.link = link;
 9
        this.votes = votes || 0;
      }
10
11
      voteUp(): void {
12
13
        this.votes += 1;
14
      }
15
16
      voteDown(): void {
17
        this.votes -= 1;
18
      }
19
      domain(): string {
20
21
        try {
22
          const link: string = this.link.split('//')[1];
23
          return link.split('/')[0];
24
        } catch (err) {
25
          return null;
26
        }
27
28
```

We can then change ArticleComponent to call these methods:

#### code/first\_app/angular2\_reddit/src/app/article/article.component.ts

```
20
      }
21
22
      voteUp(): boolean {
        this.article.voteUp();
23
24
        return false:
25
      }
26
27
      voteDown(): boolean {
28
        this.article.voteDown();
29
        return false;
      }
30
31
32
      ngOnInit() {
33
34
35
```



#### Why do we have a voteUp function in both the model and the component?

The reason we have a voteUp() and a voteDown() on both classes is because each function does a slightly different thing. The idea is that the voteUp() on the ArticleComponent relates to the **component view**, whereas the Article model voteUp() defines what *mutations* happen in the model.

That is, it allows the Article class to encapsulate what functionality should happen to a model when voting happens. In a "real" app, the internals of the Article model would probably be more complicated, e.g. make an API request to a webserver, and you wouldn't want to have that sort of model-specific code in your component controller.

Similarly, in the ArticleComponent we return false; as a way to say "don't propagate the event" - this is a view-specific piece of logic and we shouldn't allow the Article model's voteUp() function to have to knowledge about that sort of view-specific API. That is, the Article model should allow voting apart from the specific view.

After reloading our browser, we'll notice everything works the same way, but we now have clearer, simpler code.



Checkout our ArticleComponent component definition now: it's so short! We've moved a lot of logic **out** of our component and into our models. The corresponding MVC guideline here might be Fat Models, Skinny Controllers<sup>17</sup>. The idea is that we want to move most of our logic to our models so that our components do the minimum work possible.

<sup>&</sup>lt;sup>17</sup>http://weblog.jamisbuck.org/2006/10/18/skinny-controller-fat-model

### Storing Multiple ArticleS

Let's write the code that allows us to have a list of multiple Articles.

Let's start by changing AppComponent to have a collection of articles:

code/first\_app/angular2\_reddit/src/app/app.component.ts

```
export class AppComponent {
 9
      articles: Article[];
10
11
      constructor() {
12
13
        this.articles = [
          new Article('Angular 2', 'http://angular.io', 3),
14
          new Article('Fullstack', 'http://fullstack.io', 2),
15
          new Article('Angular Homepage', 'http://angular.io', 1),
16
17
        ];
      }
18
19
      addArticle(title: HTMLInputElement, link: HTMLInputElement): boolean {
20
21
        console.log(`Adding article title: ${title.value} and link: ${link.value}`);
        this.articles.push(new Article(title.value, link.value, 0));
22
        title.value = '';
23
        link.value = '';
24
25
        return false;
26
      }
27
```

Notice that our AppComponent has the line:

```
1 articles: Article[];
```

The Article[] might look a little unfamiliar. We're saying here that articles is an Array of Articles. Another way this could be written is Array Article. The word for this pattern is generics. It's a concept seen in Java, C#, and other languages. The idea is that our collection (the Array) is typed. That is, the Array is a collection that will only hold objects of type Article.

We populate this Array by setting this articles in the constructor:

#### code/first\_app/angular2\_reddit/src/app/app.component.ts

```
constructor() {
    this.articles = [
    new Article('Angular 2', 'http://angular.io', 3),
    new Article('Fullstack', 'http://fullstack.io', 2),
    new Article('Angular Homepage', 'http://angular.io', 1),
    ];
}
```

### Configuring the ArticleComponent with inputs

Now that we have a list of Article *models*, how can we pass them to our ArticleComponent *component*?

Here again we use Inputs. Previously we had our ArticleComponent class defined like this:

code/first\_app/angular2\_reddit/src/app/article/article.component.ts

```
export class ArticleComponent implements OnInit {
12
      article: Article;
13
14
15
      constructor() {
        this.article = new Article(
16
17
           'Angular 2',
           'http://angular.io',
18
19
          10);
20
      }
```

The problem here is that we've hard coded a particular Article in the constructor. The point of making components is not only encapsulation, but also reusability.

What we would really like to do is to configure the Article we want to display. If, for instance, we had two articles, article1 and article2, we would like to be able to reuse the app-article component by passing an Article as a "parameter" to the component like this:

Angular allows us to do this by using the Input annotation on a property of a Component:

```
class ArticleComponent {
    @Input() article: Article;
// ...
```

Now if we have an Article in a variable myArticle we could pass it to our ArticleComponent in our view. Remember, we can pass a variable in an element by surrounding it in square brackets [variableName], like so:

```
1 <app-article [article]="myArticle"></app-article>
```

Notice the syntax here: we put the name of the input in brackets as in: [article] and the value of the attribute is what we want to pass in to that input.

Then, and this is important, the this article on the ArticleComponent instance will be set to myArticle. We can think about the variable myArticle as being passed as a *parameter* (i.e. input) to our components.

Here's what our ArticleComponent component now looks like using @Input:

code/first app/angular2 reddit/src/app/article/article.component.ts

```
export class ArticleComponent implements OnInit {
16
      @Input() article: Article;
17
18
19
      voteUp(): boolean {
        this.article.voteUp();
20
21
        return false;
22
      }
23
24
      voteDown(): boolean {
25
        this.article.voteDown();
26
        return false;
      }
27
28
29
      ngOnInit() {
30
      }
31
32
```

### **Rendering a List of Articles**

Earlier we configured our AppComponent to store an array of articles. Now let's configure AppComponent to render all the articles. To do so, instead of having the <app-article> tag alone,

we are going to use the NgFor directive to iterate over the list of articles and render a app-article for each one:

Let's add this in the template of the AppComponent @Component, just below the closing <form> tag:

```
1
        Submit link
 2
      </button>
   </form>
 3
 4
 5
   <!-- start adding here -->
   <div class="ui grid posts">
 6
 7
      <app-article</pre>
 8
        *ngFor="let article of articles"
        [article]="article">
 9
      </app-article>
10
11 </div>
12 <!-- end adding here -->
```

Remember when we rendered a list of names as a bullet list using the NgFor directive earlier in the chapter? This syntax also works for rendering multiple components.

The \*ngFor="let article of articles" syntax will iterate through the list of articles and create the local variable article (for each item in the list).

To specify the article input on a component, we are using the [inputName]="inputValue" expression. In this case, we're saying that we want to set the article input to the value of the local variable article set by ngFor.



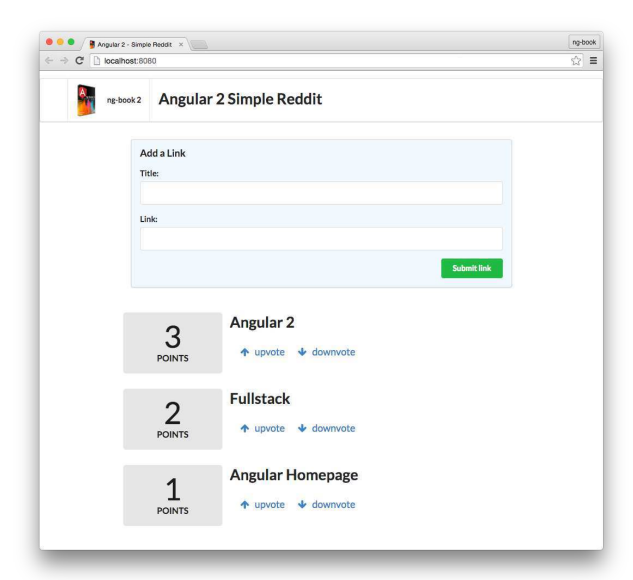
We are using the variable article many times in that previous code snippet, it's (potentially) clearer if we rename the temporary variable created by NgFor to foobar:

So here we have three variables:

- 1. articles which is an Array of Articles, defined on the RedditApp component
- 2. foobar which is a single element of articles (an Article), defined by NgFor
- 3. article which is the name of the field defined on inputs of the ArticleComponent

Basically, NgFor generates a temporary variable foobar and then we're passing it in to app-article

Reloading our browser now, we will see all articles will be rendered:



Multiple articles being rendered

# Adding New ArticleS

Now we need to change addArticle to actually add new articles when the button is pressed. Change the addArticle method to match the following:

#### code/first\_app/angular2\_reddit/src/app/app.component.ts

```
addArticle(title: HTMLInputElement, link: HTMLInputElement): boolean {
  console.log(`Adding article title: ${title.value} and link: ${link.value}`);
  this.articles.push(new Article(title.value, link.value, 0));
  title.value = '';
  link.value = '';
  return false;
}
```

This will:

- 1. create a new Article instance with the submitted title and URL
- 2. add it to the array of Articles and
- 3. clear the input field values



How are we clearing the input field values? Well, if you recall, title and link are HTMLInputElement *objects*. That means we can set their properties. When we change the value property, the input tag on our page changes.

After adding a new article in our input fields and clicking the **Submit Link** we will see the new article added!

# **Finishing Touches**

## **Displaying the Article Domain**

As a nice touch, let's add a hint next to the link that shows the domain where the user will be redirected to when the link is clicked.

Let's add a domain method to the Article class:

```
domain(): string {
20
21
        try {
22
          const link: string = this.link.split('//')[1];
23
          return link.split('/')[0];
        } catch (err) {
24
25
          return null;
        }
26
27
      }
```

Let's add a call to this function on the ArticleComponent's template:

```
<div class="twelve wide column">
1
2
    <a class="ui large header" href="{{ article.link }}">
3
     {{ article.title }}
4
    </a>
    <!-- right here -->
5
    <div class="meta">({{ article.domain() }})</div>
6
7
    <a href (click)="voteUp()">
9
```

And now when we reload the browser, we will see the domain name of each URL (note: URL must include *http://*).

### **Re-sorting Based on Score**

Clicking and voting on articles, we'll see that something doesn't feel quite right: our articles don't sort based on score! We definitely want to see the highest-rated items on top and the lower ranking ones sink to the bottom.

We're storing the articles in an Array in our AppComponent class, but that Array is unsorted. An easy way to handle this is to create a new method sortedArticles on AppComponent:

#### code/first\_app/angular2\_reddit/src/app/app.component.ts

```
sortedArticles(): Article[] {
return this.articles.sort((a: Article, b: Article) => b.votes - a.votes);
}
```

In our ngFor we can iterate over sortedArticles() (instead of articles directly):

# **Full Code Listing**

We've been exploring many small pieces of code for this chapter. You can find all of the files and the complete TypeScript code for our app in the example code download included with this book.

# **Wrapping Up**

We did it! We've created our first Angular 2 App. That wasn't so bad, was it? There's lots more to learn: understanding data flow, making AJAX requests, built-in directives, routing, manipulating the DOM etc.

But for now, bask in our success! Much of writing Angular apps is just as we did above:

- 1. Split your app into components
- 2. Create the views
- 3. Define your models
- 4. Display your models
- 5. Add interaction

In the future chapters of this book we'll cover everything you need to write sophisticated apps with Angular.

# **Getting Help**

Did you have any trouble with this chapter? Did you find a bug or have trouble getting the code running? We'd love to hear from you!

- Come join our (free!) community and chat with us on Gitter<sup>18</sup>
- Email us directly at us@fullstack.io19

#### Onward!

<sup>18</sup>https://gitter.im/ng-book/ng-book

<sup>19</sup> mailto:us@fullstack.io

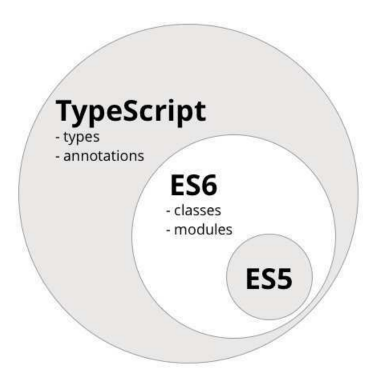
# **TypeScript**

# **Angular 2 is built in TypeScript**

Angular 2 is built in a Javascript-like language called TypeScript<sup>20</sup>.

You might be skeptical of using a new language just for Angular, but it turns out, there are a lot of great reasons to use TypeScript instead of plain Javascript.

TypeScript isn't a completely new language, it's a superset of ES6. If we write ES6 code, it's perfectly valid and compilable TypeScript code. Here's a diagram that shows the relationship between the languages:



ES5, ES6, and TypeScript



What is ES5? What is ES6? ES5 is short for "ECMAScript 5", otherwise known as "regular Javascript". ES5 is the normal Javascript we all know and love. It runs in more-or-less every browser. ES6 is the next version of Javascript, which we talk more about below.

<sup>&</sup>lt;sup>20</sup>http://www.typescriptlang.org/

This is the end of the preview!

Head over to ng-book.com/2 to download the full package.

The full package includes the book, the source code, and a video screencast!

