


Development (/courses/development/) > Web Development (/courses/development/web-development/) > Angular (/topic/angular/)

 Gift This Course(/gift/the-complete-guide-to-angular-2?couponCode=USERSRESTDEALL8)

# Angular 7 (formerly Angular 2) - The Complete Guide

Master Angular (Angular 2+, incl. Angular 7) and build awesome, reactive web apps with the successor of Angular.js

BESTSELLER



★★★★★

4.6 (81,485 ratings)


(/the-complete-guide-to-angular-2/#reviews)

255,603 students enrolled


Created by [Maximilian Schwarzmüller \(/the-complete-guide-to-angular-2/#instructor-1\)](#)

Last updated 4/2019    English    English [Auto-generated]



 You purchased this course on May 2, 2017

[Go to course](#)

 Share this course

30-Day Money-Back Guarantee

## What you'll learn

- ✓

Develop modern, complex, responsive and scalable web applications with Angular 7
- ✓








Use their gained, deep understanding of the Angular 7 fundamentals to quickly establish themselves as frontend developers
- ✓

Fully understand the architecture behind an Angular 7 application and how to use it
- ✓

Create single-page applications with one of the most modern JavaScript frameworks out there

**Current price**

**\$32.99** ~~\$189.99~~ 83% off

- This course includes
-  28.5 hours on-demand video
  -  40 articles
  -  100 downloadable resources
  -  Full lifetime access
  -  Access on mobile and TV
  -  Assignments
  -  Certificate of Completion

Course content

[Collapse all](#)   429 lectures   28:57:14

<div>-</div> <div><a href="#">Getting Started</a></div> <div><div></div></div>	<a href="#">36:31</a>
<div><div></div><div><a href="#">Course Introduction</a></div><div><a href="#">Preview</a></div></div>	00:57
<div><div></div><div><a href="#">What is Angular? (/tutorial/the-complete-guide-to-angular-2/what-is-angular/)</a></div><div><a href="#">Preview</a></div></div>	01:59
<div><div></div><div><a href="#">Angular vs Angular 2 vs Angular 7 (/tutorial/the-complete-guide-to-angular-2/angular-vs-angular-2-vs-angular-7/)</a></div><div><a href="#">Preview</a></div></div>	02:44
<div><div></div><div><a href="#">CLI Deep Dive &amp; Troubleshooting</a></div><div><a href="#">Preview</a></div></div>	01:35
<div><div></div><div><a href="#">Project Setup and First App</a></div><div><a href="#">Preview</a></div></div>	06:11
<div><div></div><div><a href="#">Editing the First App</a></div><div><a href="#">Preview</a></div></div>	10:05
<div><div></div><div><a href="#">The Course Structure</a></div><div><a href="#">Preview</a></div></div>	04:00
<div><div></div><div><a href="#">How to get the Most out of the Course</a></div><div><a href="#">Preview</a></div></div>	02:25
<div><div></div><div><a href="#">What is TypeScript? (/tutorial/the-complete-guide-to-angular-2/what-is-typescript/)</a></div><div><a href="#">Preview</a></div></div>	02:09
<div><div></div><div><a href="#">A Basic Project Setup using Bootstrap for Styling</a></div><div><a href="#">Preview</a></div></div>	04:11
<div><div></div><div><a href="#">Where to find the Course Source Code</a></div><div></div></div>	00:14

**Training 5 or more people?**

Get your team access to Udemy's top 3,000+ courses anytime, anywhere.

**Try Udemy for Business**  
([https://business.udemy.com/request-demo/?utm\\_source=marketplace&utm\\_medium=smartbar&utm\\_campaign=on-site-051419-development](https://business.udemy.com/request-demo/?utm_source=marketplace&utm_medium=smartbar&utm_campaign=on-site-051419-development))

<b>= The Basics</b>	<b>01:46:26</b>
▶ Module Introduction	00:56
▶ How an Angular App gets Loaded and Started	07:11
▶ Components are Important!	03:08
▶ Creating a New Component	06:51
▶ Understanding the Role of AppModule and Component Declaration	05:15
▶ Using Custom Components	01:12
▶ Creating Components with the CLI & Nesting Components	03:51
▶ Working with Component Templates	03:08
▶ Working with Component Styles	04:02
▶ Fully Understanding the Component Selector	03:50
⚡ Practicing Components	1 question
▶ [OPTIONAL] Assignment Solution	06:42
▶ What is Databinding?	02:49
▶ String Interpolation	05:19
▶ Property Binding	06:34
▶ Property Binding vs String Interpolation	03:07
▶ Event Binding	04:09
📄 Bindable Properties and Events	00:22
▶ Passing and Using Data with Event Binding	04:37
📄 Important: FormsModule is Required for Two-Way-Binding!	00:13
▶ Two-Way-Databinding	02:47
▶ Combining all Forms of Databinding	01:46
⚡ Practicing Databinding	1 question
▶ [OPTIONAL] Assignment Solution	05:12
▶ Understanding Directives	02:17
▶ Using ngIf to Output Data Conditionally	03:53
▶ Enhancing ngIf with an Else Condition	02:46
▶ Styling Elements Dynamically with ngStyle	05:01
▶ Applying CSS Classes Dynamically with ngClass	02:53
▶ Outputting Lists with ngFor	03:43

⚡ Practicing Directives ▾	1 question
▶ Getting the Index when using ngFor ▾	02:52
<b>= <u>Course Project - The Basics</u></b>	<b><u>01:03:43</u></b>
▶ Project Introduction ▾	01:04
▶ Planning the App ▾	05:33
📄 Installing Bootstrap Correctly ▾	00:29
▶ Setting up the Application ▾	04:31
▶ Creating the Components ▾	09:33
▶ Using the Components ▾	03:15
▶ Adding a Navigation Bar ▾	05:09
📄 Alternative Non-Collapsible Navigation Bar ▾	00:12
▶ Creating a "Recipe" Model ▾	04:33
▶ Adding Content to the Recipes Components ▾	07:41
▶ Outputting a List of Recipes with ngFor ▾	04:37
▶ Displaying Recipe Details ▾	05:52
▶ Working on the ShoppingListComponent ▾	01:49
▶ Creating an "Ingredient" Model ▾	02:35
▶ Creating and Outputting the Shopping List ▾	02:27
▶ Adding a Shopping List Edit Section ▾	03:28
▶ Wrap Up & Next Steps ▾	00:54
<b>= <u>Debugging</u></b>	<b><u>12:09</u></b>
▶ Understanding Angular Error Messages ▾	04:36
▶ Debugging Code in the Browser Using Sourcemaps ▾	05:32
▶ Using Augury to Dive into Angular Apps ▾	02:01
<b>= <u>Components &amp; Databinding Deep Dive</u></b>	<b><u>01:24:16</u></b>
▶ Module Introduction ▾	00:36
▶ Splitting Apps into Components ▾	05:56
▶ Property & Event Binding Overview ▾	01:44
▶ Binding to Custom Properties ▾	05:43
▶ Assigning an Alias to Custom Properties ▾	01:59
▶ Binding to Custom Events ▾	09:05
▶ Assigning an Alias to Custom Events ▾	00:57
▶ Custom Property and Event Binding	02:02

Summary	
▶ Understanding View Encapsulation	04:59
▶ More on View Encapsulation	02:43
▶ Using Local References in Templates	04:36
▶ Getting Access to the Template & DOM with @ViewChild	05:02
▶ Projecting Content into Components with ng-content	03:22
▶ Understanding the Component Lifecycle	04:54
▶ Seeing Lifecycle Hooks in Action	11:55
▶ Lifecycle Hooks and Template Access	02:33
▶ Getting Access to ng-content with @ContentChild	03:00
▶ Wrap Up	00:49
⚡ Practicing Property & Event Binding and View Encapsulation	1 question
▶ [OPTIONAL] Assignment Solution	12:21
<b>= <u>Course Project - Components &amp; Databinding</u></b>	<b><u>31:07</u></b>
▶ Introduction	00:50
▶ Adding Navigation with Event Binding and ngIf	07:31
▶ Passing Recipe Data with Property Binding	04:43
▶ Passing Data with Event and Property Binding (Combined)	10:31
📄 Make sure you have FormsModule added!	00:10
▶ Allowing the User to Add Ingredients to the Shopping List	07:22
<b>= <u>Directives Deep Dive</u></b>	<b><u>47:02</u></b>
▶ Module Introduction	01:23
▶ ngFor and ngIf Recap	03:36
▶ ngClass and ngStyle Recap	02:57
▶ Creating a Basic Attribute Directive	06:42
▶ Using the Renderer to build a Better Attribute Directive	07:04
📄 More about the Renderer	00:14
▶ Using HostListener to Listen to Host Events	03:00
▶ Using HostBinding to Bind to Host Properties	03:17
▶ Binding to Directive Properties	06:43
▶ What Happens behind the Scenes on Structural Directives	03:04

▶ Building a Structural Directive ▾	06:13
▶ Understanding ngSwitch ▾	02:49
<b>= <u>Course Project - Directives</u></b>	<b><u>06:25</u></b>
▶ Building and Using a Dropdown Directive ▾	06:25
<b>= <u>Using Services &amp; Dependency Injection</u></b>	<b><u>43:51</u></b>
▶ Module Introduction ▾	01:39
▶ Why would you Need Services? ▾	02:04
▶ Creating a Logging Service ▾	03:32
▶ Injecting the Logging Service into Components ▾	06:21
▶ Creating a Data Service ▾	06:41
▶ Understanding the Hierarchical Injector ▾	02:40
▶ How many Instances of Service Should It Be? ▾	02:12
▶ Injecting Services into Services ▾	04:23
▶ Using Services for Cross-Component Communication ▾	04:06
⚡ Practicing Services ▾	1 question
▶ [OPTIONAL] Assignment Solution	09:37
📄 Services in Angular 6+ ▾	00:36
<b>= <u>Course Project - Services &amp; Dependency Injection</u></b>	<b><u>30:48</u></b>
▶ Introduction ▾	01:23
▶ Setting up the Services ▾	01:15
▶ Managing Recipes in a Recipe Service ▾	04:07
▶ Using a Service for Cross-Component Communication ▾	05:07
▶ Adding the Shopping List Service ▾	05:04
▶ Using Services for Pushing Data from A to B ▾	03:08
▶ Adding Ingredients to Recipes ▾	03:41
▶ Passing Ingredients from Recipes to the Shopping List (via a Service) ▾	07:03
<b>= <u>Changing Pages with Routing</u></b>	<b><u>02:18:12</u></b>
▶ Module Introduction ▾	01:26
▶ Why do we need a Router? ▾	01:16
📄 Understanding the Example Project ▾	00:10
▶ Setting up and Loading Routes ▾	08:01
▶ Navigating with Router Links ▾	05:18
▶ Understanding Navigation Paths ▾	04:54

▶ Styling Active Router Links ▾	05:01
▶ Navigating Programmatically ▾	03:28
▶ Using Relative Paths in Programmatic Navigation ▾	05:09
▶ Passing Parameters to Routes ▾	03:10
▶ Fetching Route Parameters ▾	04:01
▶ Fetching Route Parameters Reactively ▾	07:25
▶ An Important Note about Route Observables ▾	02:42
▶ Passing Query Parameters and Fragments ▾	05:53
▶ Retrieving Query Parameters and Fragments ▾	03:15
▶ Practicing and some Common Gotchas ▾	06:07
▶ Setting up Child (Nested) Routes ▾	04:28
▶ Using Query Parameters - Practice ▾	05:36
▶ Configuring the Handling of Query Parameters ▾	01:50
▶ Redirecting and Wildcard Routes ▾	04:36
📄 Important: Redirection Path Matching ▾	00:40
▶ Outsourcing the Route Configuration ▾	04:40
▶ An Introduction to Guards ▾	01:45
▶ Protecting Routes with canActivate ▾	08:55
▶ Protecting Child (Nested) Routes with canActivateChild ▾	02:51
▶ Using a Fake Auth Service ▾	01:43
▶ Controlling Navigation with canDeactivate ▾	12:28
▶ Passing Static Data to a Route ▾	05:56
▶ Resolving Dynamic Data with the resolve Guard ▾	09:53
▶ Understanding Location Strategies ▾	04:43
▶ Wrap Up ▾	00:51
<b>▬ <u>Course Project - Routing</u></b>	<b><u>45:32</u></b>
▶ Planning the General Structure ▾	01:36
▶ Setting Up Routes ▾	07:58
▶ Adding Navigation to the App ▾	01:41
▶ Marking Active Routes ▾	01:31
▶ Fixing Page Reload Issues ▾	02:51
▶ Child Routes: Challenge ▾	01:54

▶ Adding Child Routing Together ▾	04:21
▶ Configuring Route Parameters ▾	06:22
▶ Passing Dynamic Parameters to Links ▾	03:01
▶ Styling Active Recipe Items ▾	01:14
▶ Adding Editing Routes ▾	03:44
▶ Retrieving Route Parameters ▾	03:19
▶ Programmatic Navigation to the Edit Page ▾	04:46
▶ One Note about Route Observables ▾	00:52
📄 Project Cleanup ▾	00:22
<b>– <u>Understanding Observables</u></b>	<b><u>38:42</u></b>
▶ Module Introduction ▾	04:25
▶ Angular 6 & RxJS 6 ▾	01:34
▶ Analyzing a Built-in Angular Observable ▾	04:10
▶ Building & Using a First Simple Observable ▾	03:10
▶ Building & Using a Custom Observable from Scratch ▾	06:30
▶ Unsubscribe! ▾	03:33
▶ Where to learn more ▾	01:31
▶ Using Subjects to Pass AND Listen to Data ▾	06:22
▶ Understanding Observable Operators ▾	02:32
▶ RxJS 6 without rxjs-compat ▾	03:34
▶ Wrap Up ▾	01:21
<b>– <u>Course Project - Observables</u></b>	<b><u>03:51</u></b>
▶ Improving the Reactive Service with Observables (Subjects) ▾	03:51
<b>– <u>Handling Forms in Angular Apps</u></b>	<b><u>02:02:19</u></b>
▶ Module Introduction ▾	01:19
▶ Why do we Need Angular's Help? ▾	02:21
▶ Template-Driven (TD) vs Reactive Approach ▾	01:16
▶ An Example Form ▾	01:32
▶ TD: Creating the Form and Registering the Controls ▾	05:42
▶ TD: Submitting and Using the Form ▾	06:15
▶ TD: Understanding Form State ▾	02:29
▶ TD: Accessing the Form with @ViewChild ▾	03:03

































































▶ TD: Adding Validation to check User Input ▾	04:14
📄 Built-in Validators & Using HTML5 Validation ▾	00:27
▶ TD: Using the Form State ▾	04:27
▶ TD: Outputting Validation Error Messages ▾	02:23
▶ TD: Set Default Values with ngModel Property Binding ▾	02:15
▶ TD: Using ngModel with Two-Way-Binding ▾	02:48
▶ TD: Grouping Form Controls ▾	03:30
▶ TD: Handling Radio Buttons ▾	03:27
▶ TD: Setting and Patching Form Values ▾	04:42
▶ TD: Using Form Data ▾	04:44
▶ TD: Resetting Forms ▾	01:48
⚡ Practicing Template-Driven Forms ▾	1 question
▶ Introduction to the Reactive Approach ▾	00:40
▶ Reactive: Setup ▾	02:26
▶ Reactive: Creating a Form in Code ▾	04:07
▶ Reactive: Syncing HTML and Form ▾	03:58
▶ Reactive: Submitting the Form ▾	02:15
▶ Reactive: Adding Validation ▾	02:50
▶ Reactive: Getting Access to Controls ▾	03:47
▶ Reactive: Grouping Controls ▾	03:46
▶ Reactive: Arrays of Form Controls (FormArray) ▾	07:31
▶ Reactive: Creating Custom Validators ▾	06:11
▶ Reactive: Using Error Codes ▾	03:20
▶ Reactive: Creating a Custom Async Validator ▾	04:38
▶ Reactive: Reacting to Status or Value Changes ▾	02:11
▶ Reactive: Setting and Patching Values ▾	02:09
⚡ Practicing Reactive Forms ▾	1 question
▶ [OPTIONAL] Assignment Solution	13:48
<b>– Course Project - Forms</b>	<b>01:14:36</b>
▶ Introduction ▾	00:59
▶ TD: Adding the Shopping List Form ▾	03:42
▶ Adding Validation to the Form ▾	02:21
▶ Allowing the Selection of Items in the List ▾	04:24




















































▶ Loading the Shopping List Items into the Form ▾	03:02
▶ Updating existing Items ▾	03:15
▶ Resetting the Form ▾	02:34
▶ Allowing the the User to Clear (Cancel) the Form ▾	01:16
▶ Allowing the Deletion of Shopping List Items ▾	02:52
▶ Creating the Template for the (Reactive) Recipe Edit Form ▾	04:59
▶ Creating the Form For Editing Recipes ▾	05:06
▶ Syncing HTML with the Form ▾	03:52
▶ Adding Ingredient Controls to a Form Array	05:39
📄 Fixing a Bug	00:23
▶ Adding new Ingredient Controls ▾	03:38
▶ Validating User Input ▾	05:10
▶ Submitting the Recipe Edit Form ▾	07:30
▶ Adding a Delete and Clear (Cancel) Functionality ▾	04:47
▶ Redirecting the User (after Deleting a Recipe) ▾	01:47
▶ Adding an Image Preview ▾	01:48
▶ Providing the Recipe Service Correctly ▾	01:58
▶ Deleting Ingredients and Some Finishing Touches ▾	03:34
<b>▬ <u>Using Pipes to Transform Output</u></b>	<b><u>37:03</u></b>
▶ Introduction & Why Pipes are Useful ▾	02:01
▶ Using Pipes ▾	03:28
▶ Parametrizing Pipes ▾	02:10
▶ Where to learn more about Pipes ▾	01:56
▶ Chaining Multiple Pipes ▾	02:20
▶ Creating a Custom Pipe ▾	06:42
▶ Parametrizing a Custom Pipe ▾	02:36
▶ Example: Creating a Filter Pipe ▾	07:01
▶ Pure and Impure Pipes (or: How to "fix" the Filter Pipe) ▾	04:46
▶ Understanding the "async" Pipe ▾	04:03
⚡ Practicing Pipes ▾	1 question
<b>▬ <u>Making Http Requests</u></b>	<b><u>39:29</u></b>
📄 MUST READ: Angular 6 and Http ▾	00:38

▶ Introduction & How Http Requests Work in SPAs ▾	01:58
📄 Firebase & The Right Database	00:06
▶ Example App & Backend Setup ▾	03:07
▶ Sending Requests (Example: POST Request) ▾	09:11
▶ Adjusting Request Headers ▾	02:38
▶ Sending GET Requests ▾	05:41
▶ Sending a PUT Request ▾	01:42
📄 RxJS 6 without rxjs-compat ▾	00:17
▶ Transform Responses Easily with Observable Operators (map()) ▾	03:29
▶ Using the Returned Data ▾	02:30
📄 Catching Errors without rxjs-compat ▾	00:27
▶ Catching Http Errors ▾	03:40
▶ Using the "async" Pipe with Http Requests ▾	04:04
<b>= <u>Course Project - Http</u></b>	<b><u>21:22</u></b>
▶ Introduction ▾	01:21
▶ Setting up Firebase as a Dummy Backend ▾	02:54
▶ Sending PUT Requests to Save Data ▾	08:10
▶ GETting Back the Recipes ▾	04:21
▶ Transforming Response Data to Prevent Errors ▾	04:36
<b>= <u>Authentication &amp; Route Protection in Angular Apps</u></b>	<b><u>44:30</u></b>
▶ Module Introduction ▾	00:58
▶ How Authentication Works in Single-Page-Applications ▾	05:00
📄 More about JWT	00:06
▶ Creating a Signup Page and Route ▾	06:32
▶ Setting up the Firebase SDK ▾	04:04
📄 Use getIdToken() instead of getToken() ▾	00:18
▶ Signing Users Up ▾	03:22
▶ Signin Users In ▾	05:03
▶ Requiring a Token (on the Backend) ▾	02:32
▶ Sending the Token ▾	06:09
▶ Checking and Using Authentication Status ▾	02:39
▶ Adding a Logout Button ▾	02:09

▶ Route Protection and Redirection Example ▾	04:14
▶ Wrap Up ▾	00:57
📄 Possible Improvements	00:25
<b>= <u>Using Angular Modules &amp; Optimizing Apps</u></b>	<b><u>01:27:27</u></b>
▶ Module Introduction ▾	01:02
▶ The Idea behind Modules ▾	01:41
▶ Understanding the App Module ▾	05:46
▶ Understanding Feature Modules ▾	02:06
▶ Creating a Recipe Feature Module ▾	09:55
📄 Module Import Order	00:31
▶ Registering Routes in a Feature Module ▾	04:47
▶ Understanding Shared Modules ▾	00:58
▶ Creating a Shared Module ▾	05:06
▶ Creating a Shopping List Feature Module ▾	04:09
▶ Loading Components via Selectors vs Routing ▾	03:19
▶ A Common Gotcha ▾	01:36
▶ Creating the Auth Feature Module ▾	04:35
▶ Understanding Lazy Loading ▾	01:56
▶ Adding Lazy Loading to the Recipes Module ▾	08:20
📄 Protecting Lazy Loaded Routes with canLoad	00:23
▶ How Modules and Services Work Together ▾	05:47
▶ Understanding the Core Module ▾	00:52
▶ Creating a Basic Core Module ▾	05:37
▶ Restructuring Services to use the Child Injector ▾	04:32
📄 Template Interaction & Production Builds	00:50
▶ Using Ahead-of-Time Compilation ▾	05:38
▶ How to use AoT Compilation with the CLI ▾	03:18
▶ Preloading Lazy Loaded Routes ▾	04:11
▶ Wrap Up ▾	00:31
<b>= <u>Deploying an Angular App</u></b>	<b><u>11:49</u></b>
▶ Module Introduction ▾	00:40
▶ Deployment Preparations and Important Steps ▾	04:06

 S3 & Bucket Policies	00:27
 Example: Deploying to AWS S3 	06:36
<b>= <u>Bonus: The HttpClient</u></b>	<b><u>51:36</u></b>
 Module Introduction 	00:55
 The Documentation 	01:49
 Unlocking 	06:35
 Request Configuration and Response 	06:09
 Requesting Events 	04:53
 Settings Headers 	03:10
 Http Parameters 	02:50
 Progress 	05:45
 Change Firebase Rules Temporarily	00:10
 Interceptors 	08:56
 Modifying Requests 	04:49
 Modifying Requests in Interceptors 	04:57
 Wrap Up 	00:36
 Useful Resources & Links 	00:01
<b>= <u>Bonus: Working with NgRx in our Project</u></b>	<b><u>03:41:08</u></b>
 Module Introduction 	02:06
 Important: Angular 6, RxJS 6 and this section! 	01:00
 State Challenges 	08:28
 Getting Started with Reducers 	08:27
 Adding Actions 	03:56
 Finishing the First Reducer 	03:11
 Registering the Application Store 	01:55
 Selecting Data from State 	04:17
 Dispatch Actions 	05:23
 More Actions and Adding Ingredients 	07:53
 Dispatching Update and Deleting Shopping List Actions 	06:54
 Expanding App State 	05:01
 Editing the Shopping-List via NgRx 	07:20
 Managing all Relevant State 	03:56
 Authentication and Side Effects - Introduction 	02:51
 Setting up the Auth Store Files 	06:05
 The Reducer 	03:50

▶ Adding Reducer Logic & Actions ▾	02:35
▶ Adjusting the App Module Setup ▾	02:53
▶ Using Authentication ▾	05:17
▶ Dispatch Actions ▾	04:22
▶ Getting State Access in Http Interceptor ▾	06:25
▶ Handling the Auth Token ▾	01:57
▶ Only React to Actions Once via take(1) ▾	02:47
▶ A Closer Look at Effects ▾	03:20
▶ Auth Effects and Actions ▾	03:03
📄 Using NgRx Effects with NgRx >= 7	00:29
▶ Effects - How they Work ▾	04:59
▶ Adding Auth Signup ▾	10:00
▶ Adding Auth Signin ▾	04:46
▶ Navigation as a Side Effect ▾	01:22
▶ Handling Logout via NgRx ▾	02:13
▶ Additional Fixes ▾	01:20
▶ Redirecting Upon Logout ▾	02:03
▶ What's Next? ▾	03:10
▶ The Router Store Package ▾	01:46
▶ Store Devtools ▾	05:54
▶ Lazy Load and Dynamic Injection ▾	07:54
▶ Adding Recipe Actions ▾	04:22
▶ Adding Recipe Reducers ▾	05:38
▶ Dispatching and Selecting State ▾	04:45
▶ Viewing and Deleting Recipes via NgRx ▾	07:38
▶ Editing and Updating Recipes via NgRx ▾	05:44
▶ Recipes Side Effects - Fetching from Server ▾	09:49
▶ Recipes Side Effects - Storing Recipes on Server ▾	04:59
▶ Cleaning Up ▾	03:12
▶ Updating to RxJS 6+ ▾	12:42
▶ Wrap Up ▾	01:07
📄 Useful Resources & Links ▾	00:03
<b>≡ <u>Bonus: Angular Universal</u></b>	<b><u>27:08</u></b>
▶ Module Introduction	01:40

 Important: Official Docs	00:12
 Getting Started with Angular Universal	01:31
 Working on the App Module	04:02
 Adding a Server-Side Build Workflow	04:55
 Adding a NodeJS Server	08:26
 Pre-Rendering the App on the Server	04:11
 Next Steps	01:38
 Angular Universal Gotchas	00:32
<b>= <u>Angular Animations</u></b>	<b><u>39:22</u></b>
 Making Animations Work with Angular 4+ 	00:27
 Introduction 	01:03
 Setting up the Starting Project 	00:52
 Animations Triggers and State 	07:11
 Switching between States 	02:04
 Transitions 	01:54
 Advanced Transitions 	05:22
 Transition Phases 	03:57
 The "void" State 	06:11
 Using Keyframes for Animations 	05:32
 Grouping Transitions 	02:11
 Using Animation Callbacks 	02:38
<b>= <u>Adding Offline Capabilities with Service Workers</u></b>	<b><u>27:23</u></b>
 Module Introduction	02:09
 Adding Service Workers	12:41
 Caching Assets for Offline Use	05:28
 Caching Dynamic Assets & URLs	07:02
 Further Links & Resources	00:03
<b>= <u>A Basic Introduction to Unit Testing in Angular Apps</u></b>	<b><u>45:19</u></b>
 About this Section	00:11
 Introduction 	01:18
 Why Unit Tests? 	02:12
 Analyzing the Testing Setup (as created by the CLI) 	08:01
 Running Tests (with the CLI) 	01:59
 Adding a Component and some fitting Tests 	06:14
 Testing Dependencies: Components and	06:55

Services ▾	
▶ Simulating Async Tasks ▾	09:41
▶ Using "fakeAsync" and "tick" ▾	02:14
▶ Isolated vs Non-Isolated Tests ▾	06:10
📄 Further Resources & Where to Go Next	00:23
<b>= <u>Angular Changes &amp; New Features</u></b>	<b><u>35:53</u></b>
▶ What changed with Angular 6? ▾	20:01
▶ A First Look At Angular Elements ▾	15:34
📄 <u>Additional Resources &amp; Articles</u> ▾	<u>Preview</u> 00:18
<b>= <u>Course Roundup</u></b>	<b><u>01:59</u></b>
▶ Course Roundup ▾	01:33
📄 Bonus: More Content!	00:26
<b>= <u>Custom Project &amp; Workflow Setup</u></b>	<b><u>51:02</u></b>
▶ Introduction ▾	00:44
▶ Initializing the Project ▾	00:48
▶ Setting up the Basic Project Files ▾	03:16
▶ Installing the Core Dependencies ▾	02:15
▶ Filling the Project Files with Some Life ▾	09:35
▶ index.html & Polyfills ▾	02:05
▶ Installing Development Dependencies ▾	01:45
▶ Setting up a Development Workflow ▾	11:12
📄 Updating to Angular 6 + Webpack 4 ▾	01:21
▶ Finishing & Using the Development Workflow ▾	01:30
▶ Setting up a Production Workflow	09:48
▶ Adding Types & Fixing Bugs ▾	03:47
▶ Finishing Touches ▾	02:56
<b>= <u>Bonus: TypeScript Introduction (for Angular 2 Usage)</u></b>	<b><u>25:55</u></b>
▶ Introduction ▾	02:09
▶ Using Types ▾	06:27
▶ Classes ▾	04:47
▶ Interfaces ▾	05:44
▶ Generics ▾	02:44
▶ Wrap up & Modules ▾	02:37
📄 Deep dive into TypeScript ▾	01:27