







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

4.6 (81,485 ratings)

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

255,603 students enrolled

What you'll learn

✓ Develop modern, complex,

frontend developers

responsive and scalable web

Use their gained, deep understanding

of the Angular 7 fundamentals to

quickly establish themselves as

applications with Angular 7

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



1 You purchased this course on May 2, 2017

Go to course

Share this course

30-Day Money-Back Guarantee

Current price

\$32.99 \$189.99 83% off

This course includes

- ≥ 28.5 hours on-demand video
- 19 40 articles
- 100 downloadable resources
- Full lifetime access
- Access on mobile and TV
- Assignments
- Strate of Completion

Course content

28:57:14 Collapse all 429 lectures

Fully understand the architecture

how to use it

frameworks out there

behind an Angular 7 application and

Create single-page applications with

one of the most modern JavaScript

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

utm_source=marketplace&utm_medium=re hooks&utm_term=&utm_content=clp&data_

_	
<u>– The Basics</u>	<u>01:46:26</u>
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 nglf to Output Data Conditionally	03:53
Enhancing nglf 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

16/20		Prosticing Divestives —	Angular / (formerly Angular 2) - The Complet
	4	Practicing Directives	1 question
	0	Getting the Index when using ngFor	02:52
=	<u>Co</u>	<u>urse Project - The Basics</u>	<u>01:03:43</u>
	0	Project Introduction 💌	01:04
	0	Planning the App 💌	05:33
		Installing Bootstrap Correctly 👱	00:29
	0	Setting up the Application	04:31
	0	Creating the Components 💌	09:33
	0	Using the Components 💌	03:15
	0	Adding a Navigation Bar 💌	05:09
		Alternative Non-Collapsable Navigation Bar 👱	00:12
	0	Creating a "Recipe" Model 💌	04:33
	0	Adding Content to the Recipes Components	07:41
	0	Outputting a List of Recipes with ngFor	04:37
	0	Displaying Recipe Details ▼	05:52
	0	Working on the ShoppingListComponent	01:49
	0	Creating an "Ingredient" Model 💌	02:35
	0	Creating and Outputting the Shopping List $\underline{\ }$	02:27
	0	Adding a Shopping List Edit Section 💌	03:28
	0	Wrap Up & Next Steps ▼	00:54
=	<u>De</u>	bugging	<u>12:09</u>
	0	Understanding Angular Error Messages	04:36
	0	Debugging Code in the Browser Using Sourcemaps $\underline{\ }$	05:32
	0	Using Augury to Dive into Angular Apps	02:01
=	Co	mponents & Databinding Deep Dive	<u>01:24:16</u>
	0	Module Introduction 💌	00:36
	0	Splitting Apps into Components	05:56
	0	Property & Event Binding Overview 💌	01:44
	0	Binding to Custom Properties 💌	05:43
	0	Assigning an Alias to Custom Properties	01:59
	0	Binding to Custom Events	09:05
	0	Assigning an Alias to Custom Events	00:57
	0	Custom Property and Event Binding	02:02

		Summary 💌	, ,
	0	Understanding View Encapsulation 💌	04:59
	0	More on View Encapsulation 💌	02:43
	0	Using Local References in Templates 💌	04:36
	0	Getting Access to the Template & DOM with @ViewChild *	05:02
	0	Projecting Content into Components with ng-content $\underline{\ }$	03:22
	0	Understanding the Component Lifecycle	04:54
	0	Seeing Lifecycle Hooks in Action 💌	11:55
	0	Lifecycle Hooks and Template Access 💌	02:33
	0	Getting Access to ng-content with @ContentChild *	03:00
	0	Wrap Up ▼	00:49
	4	Practicing Property & Event Binding and View Encapsulation 👱	1 question
	0	[OPTIONAL] Assignment Solution	12:21
=	<u>Co</u>	urse Project - Components & Databinding	<u>31:07</u>
	0	Introduction <u></u>	00:50
	0	Adding Navigation with Event Binding and ngIf 🛫	07:31
	0	Passing Recipe Data with Property Binding <u>*</u>	04:43
	0	Passing Data with Event and Property Binding (Combined) <u>*</u>	10:31
		Make sure you have FormsModule added!	00:10
	0	Allowing the User to Add Ingredients to the Shopping List 💌	07:22
=	<u>Dir</u>	rectives Deep Dive	<u>47:02</u>
	0	Module Introduction 💌	01:23
	0	ngFor and ngIf Recap 💌	03:36
	0	ngClass and ngStyle Recap 💌	02:57
	0	Creating a Basic Attribute Directive	06:42
	0	Using the Renderer to build a Better Attribute Directive $\underline{\hspace{0.1cm}}$	07:04
		More about the Renderer 💌	00:14
	0	Using HostListener to Listen to Host Events ▼	03:00
	0	Using HostBinding to Bind to Host Properties	03:17
	0	Binding to Directive Properties 💌	06:43
	0	What Happens behind the Scenes on Structural Directives 💌	03:04

10,2010	Aligular 7 (lormetry Aligular 2)	The complet
	Building a Structural Directive 👱	06:13
	Understanding ngSwitch 💌	02:49
= 9	ourse Project - Directives	<u>06:25</u>
	Building and Using a Dropdown Directive	06:25
- 4	Ising Services & Dependency Injection	<u>43:51</u>
	Module Introduction 💌	01:39
	Why would you Need Services? 💌	02:04
(Creating a Logging Service 💌	03:32
(Injecting the Logging Service into Components The service into the serv	06:21
	Creating a Data Service 💌	06:41
	Understanding the Hierarchical Injector	02:40
(How many Instances of Service Should It Be? <u> </u>	02:12
	Injecting Services into Services 💌	04:23
	Using Services for Cross-Component Communication	04:06
4	Practicing Services 💌 1	question
	[OPTIONAL] Assignment Solution	09:37
	Services in Angular 6+ ▼	00:36
= 9	ourse Project - Services & Dependency Injection	<u>30:48</u>
	Introduction <u>*</u>	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 <u>▼</u>	03:08
(Adding Ingredients to Recipes 👱	03:41
(Passing Ingredients from Recipes to the Shopping List (via a Service)	07:03
<u>- c</u>	hanging Pages with Routing	02:18:12
	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

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

0/2010		Angular 7 (lorringly Angular 2)	The Complet
	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
= 1	<u> Jnderstanding Observables</u>		<u>38:42</u>
(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
= 9	Course Project - Observables		<u>03:51</u>
	Improving the Reactive Service with Observables (Subjects)		03:51
= !	Handling Forms in Angular Apps		02:02:19
	➤ 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

, , ,	12010		Angular 7 (formerly Angular 2)	The Complet
	0	TD: Adding Validation to check User Input <u> </u>		04:14
		Built-in Validators & Using HTML5 Validation <u></u>		00:27
	0	TD: Using the Form State 💌		04:27
	0	TD: Outputting Validation Error Messages <u></u>		02:23
	0	TD: Set Default Values with ngModel Property Binding 👱		02:15
	0	TD: Using ngModel with Two-Way- Binding <u></u>		02:48
	0	TD: Grouping Form Controls 💌		03:30
	0	TD: Handling Radio Buttons		03:27
	0	TD: Setting and Patching Form Values 💌		04:42
	0	TD: Using Form Data 💌		04:44
	0	TD: Resetting Forms 💌		01:48
	+	Practicing Template-Driven Forms 💌	1	question
	0	Introduction to the Reactive Approach $\stackrel{\Psi}{=}$		00:40
	0	Reactive: Setup 💌		02:26
	0	Reactive: Creating a Form in Code 💌		04:07
	0	Reactive: Syncing HTML and Form 💌		03:58
	0	Reactive: Submitting the Form 💌		02:15
	0	Reactive: Adding Validation 💌		02:50
	0	Reactive: Getting Access to Controls		03:47
	0	Reactive: Grouping Controls 💌		03:46
	0	Reactive: Arrays of Form Controls (FormArray) <u>*</u>		07:31
	0	Reactive: Creating Custom Validators		06:11
	0	Reactive: Using Error Codes 💌		03:20
	0	Reactive: Creating a Custom Async Validator 💌		04:38
	0	Reactive: Reacting to Status or Value Changes 👱		02:11
	0	Reactive: Setting and Patching Values 💌		02:09
	+	Practicing Reactive Forms	1	question
	0	[OPTIONAL] Assignment Solution		13:48
	<u>- Cou</u>	urse Project - Forms		<u>01:14:36</u>
	0	Introduction 💌		00:59
	0	TD: Adding the Shopping List Form		03:42
	0	Adding Validation to the Form 💌		02:21
	0	Allowing the Selection of Items in the List 💌		04:24
			0.1	

	· · · · · · · · · · · · · · · · · · ·	
0	Loading the Shopping List Items into the Form	03:02
0	Updating existing Items 💌	03:15
0	Resetting the Form 💌	02:34
0	Allowing the the User to Clear (Cancel) the Form	01:16
0	Allowing the Deletion of Shopping List Items <u>*</u>	02:52
0	Creating the Template for the (Reactive) Recipe Edit Form	04:59
0	Creating the Form For Editing Recipes	05:06
0	Syncing HTML with the Form	03:52
0	Adding Ingredient Controls to a Form Array	05:39
	Fixing a Bug	00:23
0	Adding new Ingredient Controls 💌	03:38
0	Validating User Input ▼	05:10
0	Submitting the Recipe Edit Form 💌	07:30
0	Adding a Delete and Clear (Cancel) Functionality	04:47
0	Redirecting the User (after Deleting a Recipe)	01:47
0	Adding an Image Preview 💌	01:48
0	Providing the Recipe Service Correctly	01:58
0	Deleting Ingredients and Some Finishing Touches	03:34
<u>- Us</u>	ing <u>Pipes to Transform Output</u>	<u>37:03</u>
0	Introduction & Why Pipes are Useful 🔻	02:01
0	Using Pipes 💌	03:28
0	Parametrizing Pipes 💌	02:10
0	Where to learn more about Pipes 💌	01:56
0	Chaining Multiple Pipes 💌	02:20
0	Creating a Custom Pipe 💌	06:42
0	Parametrizing a Custom Pipe 💌	02:36
0	Example: Creating a Filter Pipe 💌	07:01
0	Pure and Impure Pipes (or: How to "fix" the Filter Pipe)	04:46
0	Understanding the "async" Pipe ▼	04:03
#	Practicing Pipes ▼	1 question
<u>– Ma</u>	king Http Requests	<u>39:29</u>
	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 <u>▼</u>	04:04
=	Course Project - Http	<u>21:22</u>
	■ Introduction <u>▼</u>	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
_	Authentication & Route Protection in Angular Apps	44:30
	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	02:39
	Status _	02.55
		02:09

6/2019		Angular / (formerly Angular 2) - The Comple
0	Route Protection and Redirection Example 💌	04:14
0	Wrap Up ▼	00:57
	Possible Improvements	00:25
<u>– Us</u>	ing Angular Modules & Optimizing Apps	01:27:27
0	Module Introduction 💌	01:02
0	The Idea behind Modules 💌	01:41
0	Understanding the App Module 💌	05:46
0	Understanding Feature Modules 💌	02:06
0	Creating a Recipe Feature Module 💌	09:55
	Module Import Order	00:31
0	Registering Routes in a Feature Module	04:47
0	Understanding Shared Modules 💌	00:58
0	Creating a Shared Module 💌	05:06
0	Creating a Shopping List Feature Module	04:09
0	Loading Components via Selectors vs Routing <u></u>	03:19
0	A Common Gotcha 💌	01:36
0	Creating the Auth Feature Module 💌	04:35
0	Understanding Lazy Loading 💌	01:56
0	Adding Lazy Loading to the Recipes Module <u>*</u>	08:20
	Protecting Lazy Loaded Routes with canLoad	00:23
0	How Modules and Services Work Together <u></u>	05:47
0	Understanding the Core Module 💌	00:52
0	Creating a Basic Core Module 💌	05:37
0	Restructuring Services to use the Child Injector	04:32
	Template Interaction & Production Builds	00:50
0	Using Ahead-of-Time Compilation 👱	05:38
0	How to use AoT Compilation with the CLI	03:18
0	Preloading Lazy Loaded Routes 💌	04:11
0	Wrap Up 💌	00:31
<u>– De</u>	<u>ploying an Angular App</u>	11:49
0	Module Introduction 💌	00:40
0	Deployment Preparations and Important Steps 🝷	04:06

10/20	10		Angular 7 (formerly Angular 2)	The Complet
		S3 & Bucket Policies		00:27
	0	Example: Deploying to AWS S3		06:36
=	<u>Boı</u>	nus: The HttpClient		<u>51:36</u>
	0	Module Introduction 💌		00:55
	0	The Documentation 💌		01:49
	0	Unlocking 💌		06:35
	0	Request Configuration and Response 💌		06:09
	0	Requesting Events 💌		04:53
	0	Settings Headers 💌		03:10
	0	Http Parameters 💌		02:50
	0	Progress 💌		05:45
		Change Firebase Rules Temporarily		00:10
	0	Interceptors 💌		08:56
	0	Modifying Requests 💌		04:49
	0	Modifying Requests in Interceptors		04:57
	0	Wrap Up ▼		00:36
		Useful Resources & Links ▼		00:01
=	<u>Boı</u>	nus: Working with NgRx in our Project		03:41:08
	0	Module Introduction		02:06
		Important: Angular 6, RxJS 6 and this section! 👱		01:00
	0	State Challenges 💌		08:28
	0	Getting Started with Reducers 💌		08:27
	0	Adding Actions 💌		03:56
	0	Finishing the First Reducer 💌		03:11
	0	Registering the Application Store 💌		01:55
	0	Selecting Data from State 💌		04:17
	0	Dispatch Actions 💌		05:23
	0	More Actions and Adding Ingredients 💌		07:53
	0	Dispatching Update and Deleting Shopping List Actions		06:54
	0	Expanding App State 💌		05:01
	0	Editing the Shopping-List via NgRx		07:20
	0	Managing all Relevant State 💌		03:56
	0	Authentication and Side Effects - Introduction $\ \ \underline{\ \ }$		02:51
	0	Setting up the Auth Store Files 👱		06:05
	0	The Reducer 💌		03:50

/16/201	9		Angular 7 (formerly Angular 2) -	The Complet
	0	Adding Reducer Logic & Actions		02:35
	0	Adjusting the App Module Setup 💌		02:53
	0	Using Authentication 💌		05:17
	0	Dispatch Actions 💌		04:22
	0	Getting State Access in Http Interceptor		06:25
	0	Handling the Auth Token 💌		01:57
	0	Only React to Actions Once via take(1)		02:47
	0	A Closer Look at Effects 💌		03:20
	0	Auth Effects and Actions 💌		03:03
		Using NgRx Effects with NgRx >= 7		00:29
	0	Effects - How they Work 💌		04:59
	0	Adding Auth Signup 🔻		10:00
	0	Adding Auth Signin 💌		04:46
	0	Navigation as a Side Effect 💌		01:22
	0	Handling Logout via NgRx 💌		02:13
	0	Additional Fixes 💌		01:20
	0	Redirecting Upon Logout 💌		02:03
	0	What's Next? 💌		03:10
	0	The Router Store Package 💌		01:46
	0	Store Devtools 💌		05:54
	0	Lazy Load and Dynamic Injection 👱		07:54
	0	Adding Recipe Actions 💌		04:22
	0	Adding Recipe Reducers 💌		05:38
	0	Dispatching and Selecting State 💌		04:45
	0	Viewing and Deleting Recipes via NgRx		07:38
	0	Editing and Updating Recipes via NgRx		05:44
	0	Recipes Side Effects - Fetching from Server		09:49
	0	Recipes Side Effects - Storing Recipes on Server 💌		04:59
	0	Cleaning Up 💌		03:12
	0	Updating to RxJS 6+ ▼		12:42
	0	Wrap Up 💌		01:07
		Useful Resources & Links ▼		00:03
=	Bo	nus: Angular Universal		<u>27:08</u>
	0	Module Introduction		01:40

10/2	-015	Angular 7 (10 meny Angular 2)	The Complet
		Important: Official Docs	00:12
	0	Getting Started with Angular Universal	01:31
	0	Working on the App Module	04:02
	0	Adding a Server-Side Build Workflow	04:55
	0	Adding a NodeJS Server	08:26
	0	Pre-Rendering the App on the Server	04:11
	0	Next Steps	01:38
		Angular Universal Gotchas	00:32
	<u> </u>	gular Animations	<u>39:22</u>
		Making Animations Work with Angular 4+ ▼	00:27
	0	Introduction 💌	01:03
	0	Setting up the Starting Project 💌	00:52
	0	Animations Triggers and State 💌	07:11
	0	Switching between States ▼	02:04
	0	Transitions 💌	01:54
	0	Advanced Transitions 💌	05:22
	0	Transition Phases 💌	03:57
	0	The "void" State 💌	06:11
	0	Using Keyframes for Animations 💌	05:32
	0	Grouping Transitions 💌	02:11
	0	Using Animation Callbacks 💌	02:38
	<u> Ad</u>	ding Offline Capabilities with Service Workers	<u>27:23</u>
	0	Module Introduction	02:09
	0	Adding Service Workers	12:41
	0	Caching Assets for Offline Use	05:28
	0	Caching Dynamic Assets & URLs	07:02
		Further Links & Resources	00:03
	= <u>A B</u> = <u>Ap</u>	Basic Introduction to Unit Testing in Angular ps	<u>45:19</u>
		About this Section	00:11
	0	Introduction 💌	01:18
	0	Why Unit Tests? 💌	02:12
	0	Analyzing the Testing Setup (as created by the CLI)	08:01
	0	Running Tests (with the CLI)	01:59
	0	Adding a Component and some fitting Tests	06:14
	0	Testing Dependencies: Components and	06:55

16/2018	Services 💌	Angular / (formerly Angular 2) - The Complet
	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
= 4	Angular Changes & New Features	<u>35:53</u>
	What changed with Angular 6? 🔻	20:01
	A First Look At Angular Elements 💌	15:34
	Additional Resources & Articles	Preview 00:18
= 9	<u>Course Roundup</u>	01:59
	Course Roundup 💌	01:33
	Bonus: More Content!	00:26
= 9	<u> Custom Project & Workflow Setup</u>	<u>51:02</u>
	Introduction <u></u>	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
_	Bonus: TypeScript Introduction (for Angular Usage)	2 25:55
	Introduction •	02:09
	Using Types 👱	06:27
	Classes <u>v</u>	04:47
	Interfaces 💌	05:44
	Generics <u>*</u>	02:44
	Wrap up & Modules 👱	02:37
	Deep dive into TypeScript	01:27