Angular Development with TypeScript, Second Edition

# 1. Table of Contents

# 1.1. Introducing Angular

## 1.1.1. A High-Level Overview of Angular

#### 1.1.2. Using Node Package Manager

Specifying project dependencies in package.json

Semantic versioning

#### 1.1.3. Introducing Angular CLI

Generating a new Angular project

Reviewing the generated code

Generating artifacts in your project

Serving apps in dev mode

JiT and AoT Compilations

Creating bundles with the -prod option

#### 1.1.4. Introducing the sample ngAuction app

## **1.1.5. Summary**

# 1.2. Chapter 2. The main building blocks of an Angular app

- 1.2.1. The ng generate command of Angular CLI
- 1.2.2. Components
- 1.2.3. Directives

Creating a custom directive

#### 1.2.4. Services

#### **1.2.5. Pipes**

Creating a custom pipe

#### **1.2.6. Modules**

Feature modules

## 1.2.7. Configuring Angular CLI projects with .angular-cli.json

#### 1.2.8. First steps with data binding

One- and two-way data binding in action

#### 1.2.9. Hands-on: Getting Started with ngAuction

The initial project setup for ngAuction

Hands-on: Generating components for ngAuction

#### **1.2.10. Summary**

# 1.3. Chapter 3. Navigation with Router

### 1.3.1. Routing basics

## 1.3.2. Location Strategies

Hash-based navigation

History API-based navigation

## 1.3.3. The building blocks of client-side navigation

## 1.3.4. Passing Data to Routes

**Extracting parameters from ActivatedRoute** 

Passing query parameters to a route

#### 1.3.5. Child Routes

#### 1.3.6. Guarding routes

Implementing the CanActivate guard

<b>Implementing</b>	the	CanDeactivate	guard
---------------------	-----	---------------	-------

Implementing the Resolve guard

#### 1.3.7. Developing a SPA with multiple router outlets

#### 1.3.8. Lazy Loading of modules

**Preloaders** 

## 1.3.9. Hands-on: Adding navigation to ngAuction

#### 1.3.10. **Summary**

# 1.4. Chapter 4. Dependency Injection in Angular

### 1.4.1. The Dependency Injection and Inversion of Control patterns

The Dependency Injection pattern

The Inversion of Control pattern

Benefits of dependency injection

#### 1.4.2. Injectors and providers

How to declare a provider

## 1.4.3. A simple app with Angular DI

Injecting a product service

Injecting the HttpClient service

## 1.4.4. Switching injectables made easy

Declaring providers with useFactory and useValue

**Using InjectionToken** 

## 1.4.5. Dependency injection in a modularized app

Providers in lazy-loaded modules

Providers in eagerly-loaded modules

#### 1.4.6. Hands-on: using Angular Material in ngAuction

A brief overview of the Angular Material library

Adding Angular Material library to the project

Adding a feature module with AM components

Modifying the appearance of the NavbarComponent

Modifying the UI of the SearchComponent

Replacing the carousel with an image

More fixes with spacing

Using md-card in ProductItemComponent

Adding styles to HomeComponent

#### **1.4.7. Summary**

# 1.5. Chapter 5. Reactive programming in Angular

- 1.5.1. Handling events without observables
- 1.5.2. Turning DOM events into observables
- 1.5.3. Handling observable events using Forms API
- 1.5.4. How to cancel HTTP requests with switchMap
- 1.5.5. Using AsyncPipe
- 1.5.6. Observables and the router
- 1.5.7. Flex Layout and ObservableMedia

**Using Flex Layout directives** 

ObservableMedia service

#### 1.5.8. Hands-on: re-writing ngAuction

Why re-writing the ngAuction app from scratch?

Generating	a	new	ngA	uction	ap	ĮC	1
------------	---	-----	-----	--------	----	----	---

Creating a custom Angular Material theme with Saas

Adding a toolbar to the top level component

Creating the product service

Creating the home module

**Configuring routes** 

**Running ngAuction** 

#### **1.5.9. Summary**

# 1.6. Chapter 6. Implementing Components Communication

#### 1.6.1. Inter-component communication

#### 1.6.2. Input and output properties

**Input properties** 

Output properties and custom events

## 1.6.3. Implementing the mediator design pattern

Using a common parent as a mediator

Using an injectable service as a mediator

## 1.6.4. Exposing a child component's API

## 1.6.5. Projecting templates at runtime with ngContent

View encapsulation modes

Projecting onto multiple areas

#### 1.6.6. Changing templates at runtime with ngContent

## 1.6.7. A high-level overview of change detection

## 1.6.8. Component lifecycle

Catching changes in the ngOnChanges hook

Catching changes in the ngDoCheck hook

### 1.6.9. Hands-on: adding the product view to ngAuction

Creating product components and the module

Implementing the product component

Implementing the product detail component

Implementing the product suggestions component

#### 1.6.10. **Summary**

# 1.7. Chapter 7. Working with forms

#### 1.7.1. Overview of HTML Forms

Standard browser forms support

**Angular Forms API** 

## 1.7.2. Template-driven forms

Forms directives

Applying template-driven API to HTML forms

#### 1.7.3. Reactive Forms API

Form model

**Reactive directives** 

Using reactive API in HTML form

Dynamically adding controls to a form

**Using FormBuilder** 

#### 1.7.4. Form Validation

Using	built-in	validators
-------	----------	------------

When the validation starts

Custom validators in reactive forms

Checking a form control's status and validity

Changing validators dynamically in reactive forms

**Asynchronous validators** 

Custom validators in template-driven forms

#### 1.7.5. Hands-on: Adding a search form to ngAuction

#### **1.7.6. Summary**

# 1.8. Chapter 8. Interacting with Servers Using HTTP and WebSockets

#### 1.8.1. Brief Overview of the HttpClient service

## 1.8.2. Creating a Web Server with Node and TypeScript

Creating a Web Server with Node.js and Express frameworks

**Serving ISON** 

Auto-reloading of the Node.js app with ts-node and nodemon

Adding the RESTful API for Serving Products

## 1.8.3. Bringing Angular and Node Together

Static Resources on the Server

**Making GET Requests with HttpClient Service** 

Unwrapping Observables Inside Templates with Async pipe

#### 1.8.4. Configuring a proxy

#### 1.8.5. Using HttpClient Service

Interce	ptors
---------	-------

**Progress Events** 

Building an app for prod deployment on the server

#### 1.8.6. Client-Server Communications via WebSocket

**Pushing Data From Node Server** 

**Turning WebSocket into Observable** 

# 1.8.7. Hands-on: Implementing Product Search and Bid Notifications in ngAuction

Implementing Product Search using HttpClient

Broadcasting ngAuction Bids using WebSocket

#### **1.8.8. Summary**

# 1.9. Chapter 9. Testing Angular Applications

## 1.9.1. Unit and End-to-End testing

#### 1.9.2. Getting to know the Jasmine Framework

## 1.9.3. What Comes with Angular Testing Library

**Testing Services** 

**Testing Component Router** 

**Testing Components** 

#### 1.9.4. Running Tests with Karma

#### 1.9.5. End-to-End Testing with Protractor

Intro to the Protractor framework

#### 1.9.6. Hands-on: Unit Testing of ngAuction

#### **1.9.7. Summary**

# 1.10. Chapter 10. Maintaining App State with NgRX

#### 1.10.1. Introducing unidirectional data flow

#### 1.10.2. Intorducing ngrx

Managing application state with @ngrx/store package

Integrating ngrx store with Angular router

Managing side-effects with @ngrx/effects package

- 1.10.3. Debugging Angular application with ngrx devtools
- 1.10.4. Modularizing ngrx-based Angular application
- 1.10.5. Hands-on: Refactoring ngAuction to use ngrx
- **1.10.6. Summary**

# 1.11. Appendix A. An Overview of ECMAScript

#### 1.11.1. How to Run Code Samples

### 1.11.2. Template Literals

**Multi-line Strings** 

**Tagged Template Strings** 

## 1.11.3. Optional Parameters and Default Values

## 1.11.4. Scope of Variables

Hoisting of variables declarations

**Block Scoping With let and const** 

**Block Scope for Functions** 

#### 1.11.5. Arrow Function Expressions, This, and That

## 1.11.6. The Rest operator

## 1.11.7. The Spread operator

#### 1.11.8. Generators

#### 1.11.9. Destructuring

**Destructuring objects** 

**Destructuring arrays** 

## 1.11.10. Iterating with for Each(), for-in, and for-of

Using forEach()

**Using for-in** 

**Using for-of** 

#### 1.11.11. Classes and Inheritance

**Constructors** 

**Static Variables** 

Getters, Setters, and Method Definitions

The super Keyword and the super Function

## 1.11.12. Asynchronous Processing

A Callback Hell

**ES6 Promises** 

**Resolving Several Promises at Once** 

async-await

Modules

**Imports and Exports** 

## 1.12. Appendix B. TypeScript Essentials

## 1.12.1. Why Writing Angular Apps in TypeScript

## 1.12.2. The role of transpilers

### 1.12.3. Getting Started With TypeScript

Installing and using the TypeScript compiler

TypeScript as a Superset of JavaScript

## 1.12.4. How to run the code samples

## 1.12.5. Optional Types

#### **1.12.6. Functions**

**Default Parameters** 

**Optional Parameters** 

**Arrow Function Expressions** 

#### 1.12.7. Classes

**Access Modifiers** 

**Methods** 

**Inheritance** 

#### 1.12.8. Interfaces

**Declaring Custom Types with Interfaces** 

Enforcing API contracts with the implements keyword

#### **1.12.9.** Generics

## 1.12.10. The readonly modifier

#### **1.12.11. Decorators**

#### 1.12.12. Dynamic imports

## 1.12.13. Using Type Definition Files

#### 1.12.14. Controlling code style with TSLint

# 1.13. Appendix C: Using Node Package Manager

- 1.13.1. Specifying project dependencies in package.json
- 1.13.2. Semantic versioning

## 1.14. Appendix D: RxJS essentials

- 1.14.1. Getting familiar with RxJS terminology
- 1.14.2. Observable, observer, and subscriber
- 1.14.3. Creating observables
- 1.14.4. Operators map, filter, and reduce
- 1.14.5. Using Observer's API
- 1.14.6. Using RxJS Subject
- 1.14.7. The flatMap operator
- 1.14.8. The switchMap operator
- 1.14.9. Error handling with the catch operator