

Rajesh Gunasundaram

Learning Angular for .NET Developers

Build modern single-page web applications using
Angular and rock-solid web services using ASP.NET
Web API



Packt

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Chapter 1. Getting Started with Angular

If you are reading this book, it is because you are a .NET developer and would like to learn how to use Angular with the .NET Framework technologies such as ASP.NET Model View Controller (MVC) and Web API, and legacy technologies such as web forms and web services. It enables the developer to develop richer and dynamic .NET web applications powered by Angular. Angular is an open source JavaScript framework that helps create dynamic web applications.

In this chapter, we will cover the following topics:

- Introducing Angular
- The Angular architecture
- Building a Hello World app with Angular

Introducing Angular

Let's discuss the history of AngularJS before introducing you to Angular. It all started with improving the development process of client-side web. As part of the improvement, Microsoft introduced the XML HTTP request object to retrieve data from the server. As the advanced JavaScript libraries such as jQuery and Prototype were introduced, developers started using Ajax to asynchronously request data from the server. These libraries were extensively used to manipulate the DOM and bind data to a UI in the late 90s.

Ajax is the short form of asynchronous JavaScript and XML. Ajax can enable web applications to send data to or retrieve data from a server asynchronously without interfering with the display and behavior of the page. Ajax allows web applications to change content dynamically, without reloading the full page by decoupling the data interchange layer from the presentation layer.

In late 2010, two JavaScript MVC frameworks were introduced: backbone and knockout. Backbone provided a complete Model-View-Controller experience, whereas knockout mainly focused on binding using the MVVM pattern. With the release of these frameworks, people started believing in the power of client-side MVC frameworks.

The birth of AngularJS

A developer from Google felt that there was one major part missing in the client-side MVC frameworks that existed in the market, that is, testability. He felt that there was a better way to implement client-side MVC, and this made him start his journey to build Angular.

Google supported the Angular project, seeing its potential, and made it open source for the world to use it for free. Angular created a lot of awareness among all the MVC frameworks in the market as it was backed by Google and also due to its features, such as testability and directives. Today, the

Angular team has grown from a single developer to a large number of developers, and it has become the first choice to add the power of client-side MVC to small, medium, or big web applications.

Why AngularJS?

Let's discuss why to use AngularJS and what is the benefit or value addition that our application can get by using AngularJS:

- **AngularJS provides two-way binding:** Many client-side MVC frameworks provide only one-way binding. This means that other MVC frameworks will update HTML with the model from the server, and when the user changes the model on the page, the frameworks will not update the model according to the changes made. A developer has to write code to update the model according to the user action. However, AngularJS facilitates two-way binding and has made the life of developers easier by updating the model as per the user's actions on it.
- **AngularJS utilizes declarative views:** This means that the functionalities will be communicated as declarative directions in HTML to render the models and interact with the DOM to change the page state based on changes in the model. This extensively reduces the code by about 50% to 75% for this purpose and makes the life of developers easier.
- **AngularJS supports the directive concept:** This is like writing a domain-specific language for the web application. Directives will extend the functionality of HTML and render them dynamically according to the changes in the application rather than just displaying the HTML page.
- **AngularJS is highly testable:** As said earlier, one of the main mottos of the development of Angular is to introduce a testable client-side MVC framework. AngularJS is highly testable, and in fact, the Angular team has introduced two frameworks: Karma and Protractor, to write end-to-end unit testing to ensure the stability of the code and to enable the refactoring of the code confidently.

Angular 2

AngularJS is a good framework. However, it is six years old, and there are a lot of things that have changed in these six years in the web world. To accommodate all these modern happenings in AngularJS, it would have to undergo many changes in the existing implementation, and this made the Angular team write AngularJS from scratch.

At the ngEurope conference held in October 2014, Angular 2 was announced as a massive update to Angular 1 for building complex web applications. The ngCommunity was a little upset as they invested a lot of time in learning and implementing Angular 1, and now they had to redo the process of learning and implementing Angular again. However, Google invested a lot in the migration and upgrade process from Angular 1 to 2 by introducing ngUpgrade and ngForward. Once the developers started learning and building products in Angular 2, they realized the power of cleaner, faster, and easier Angular 2.

Angular 2 was rewritten from scratch. It helped us write clean and testable code that can run on any device and platform. Angular 2 eliminated many concepts from Angular 1. Angular 2 follows the standardization of ECMAScript 2015. With the recent web standardization, the shadow DOM replaced transclusion and the ECMAScript 6 modules replaced Angular modules. Angular 2 is five times faster than Angular 1.x.

The benefits of Angular 2

The following are the features and benefits of Angular 2:

- It supports cross-platform application development, such as high performing apps like web apps, native apps using Ionic Framework, NativeScript, React Native, and creating desktop-installed apps by accessing native OS APIs using Angular methods.
- Angular 2 inherits all the benefits of Angular 1. It replaced controllers and directives with components.
- Angular 2 was written in TypeScript and also, it enabled developers to write Angular 2 applications using TypeScript.
- Angular 2 is significantly faster than Angular 1. The new component router only loads code required to render a view that is requested. The

template syntax enables a developer to quickly create views with the powerful template syntax.

- Angular 2 enables us to use shadow Document Object Model (DOM). Shadow DOM encapsulates CSS, template, and the component. This enables decoupling from the DOM of the main document.
- It is the simpler cognitive model. A lot of directives were removed in Angular 2 and this means that Angular 2 has fewer pieces and fewer moving parts so that it is easier to build larger applications with Angular 2 than with Angular 1.

The development process in Angular 2

Angular 2 has two development processes, namely, the following:

- With a transpiler
- Without a transpiler

What is ECMAScript 6?

ES6 is the latest version of scripting language specification. It is a JavaScript language used on the world wide web for client-side scripting. ECMAScript 6 is a great update to JavaScript language and the process of implementation of these features in JavaScript engine is in progress.

What is a transpiler?

A transpiler basically converts any specific language to JavaScript. A good example of this is the Typescript transpiler, which converts Typescript code to JavaScript.

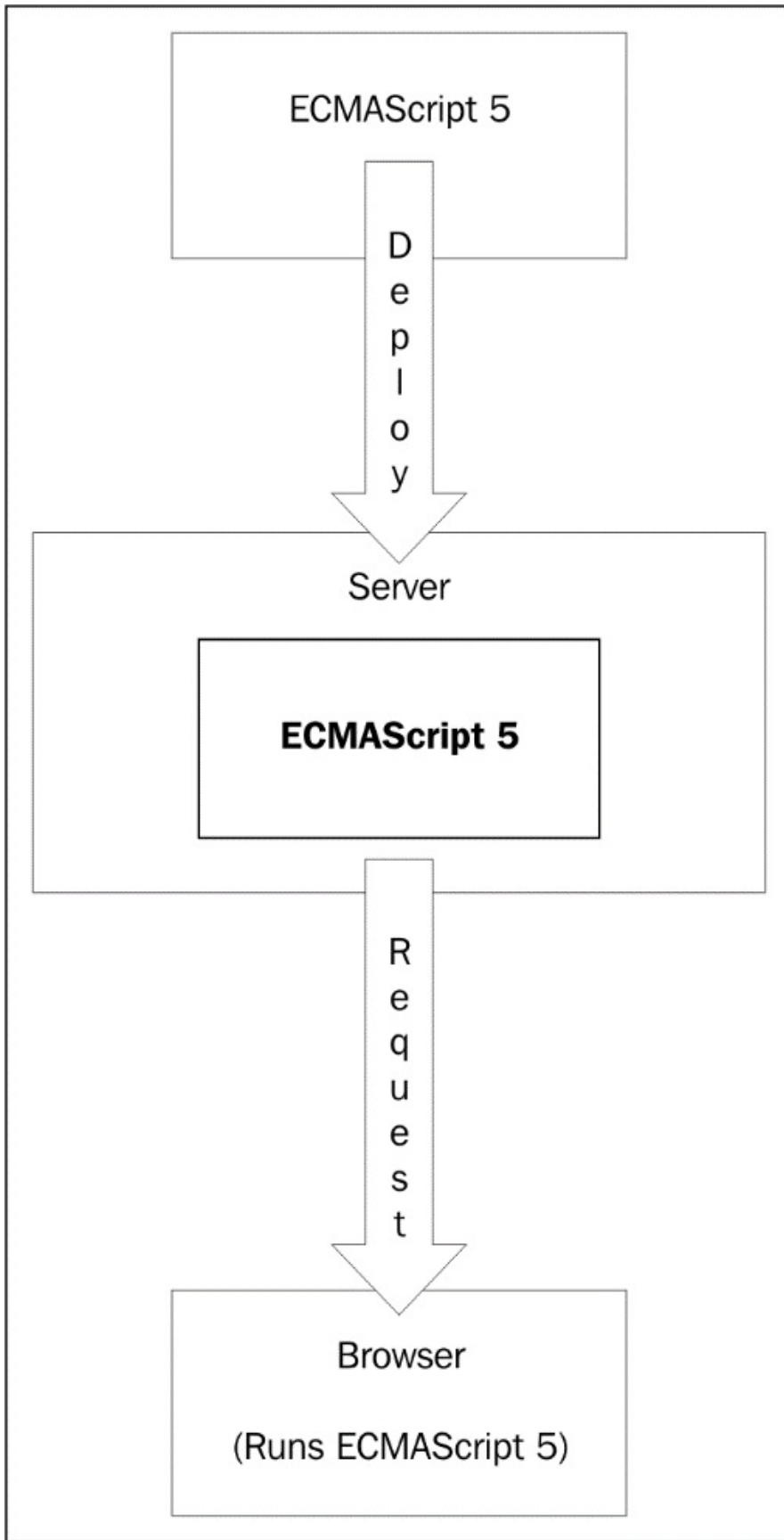
What is TypeScript?

TypeScript is an open source programming language developed by Microsoft. It is a superset of JavaScript, and it enables programmers to write object-oriented programs in JavaScript. TypeScript is also used to develop transpiler, which converts TypeScript to JavaScript. It is designed to

develop larger applications. TypeScript was developed as per the proposal of ECMAScript standard. TypeScript has features such as classes, modules, and an arrow function syntax, as proposed in ECMAScript 6 standard.

The development process in JavaScript

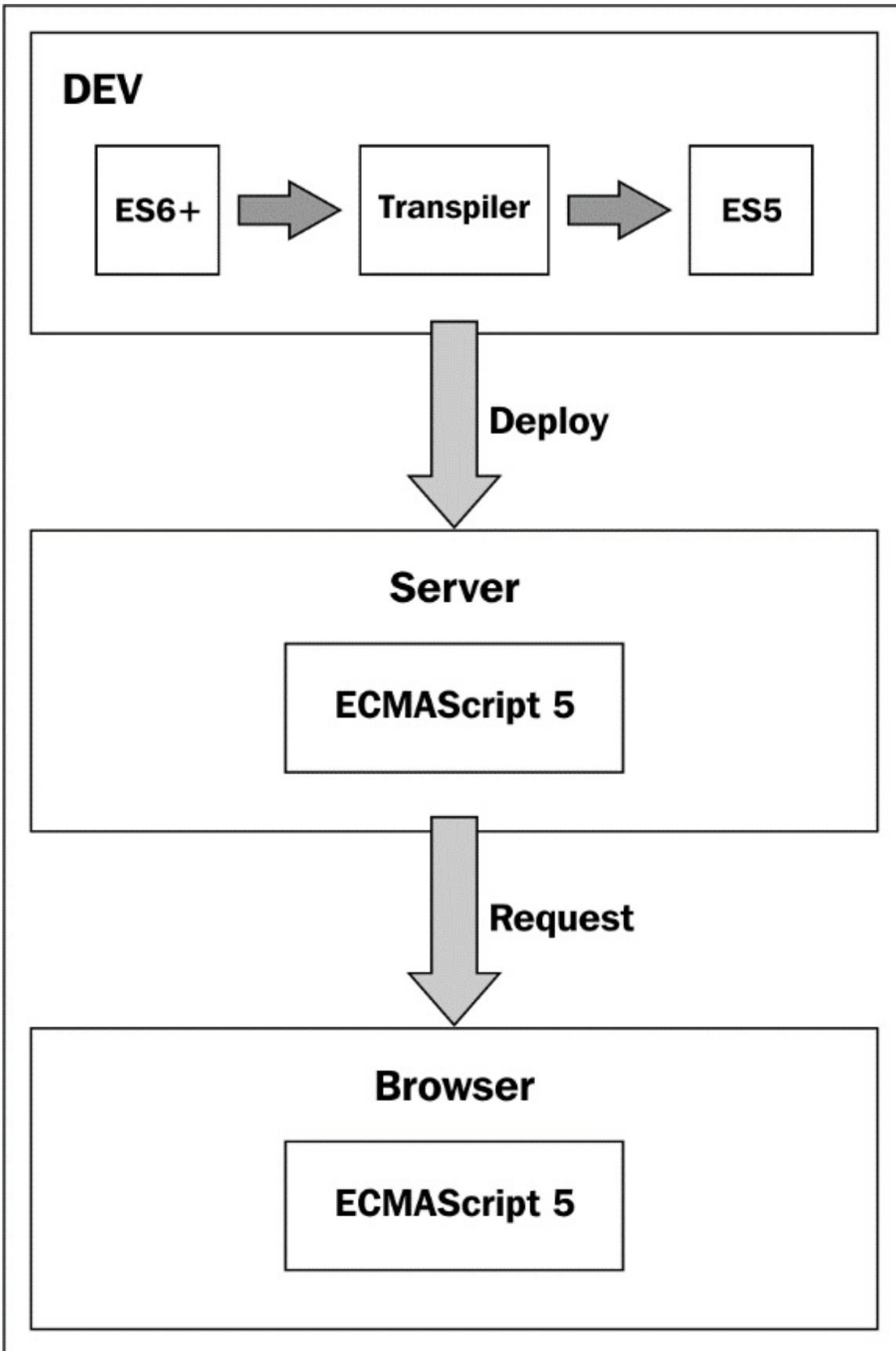
Before discussing the development process with a transpiler, let's look at the development process specific to JavaScript to build a web app. We will write our code in **ECMAScript 5** and **Deploy** it to the **Server**. ECMAScript 5 is the script that every browser understands today. When a **Request** comes from the **Browser**, the server will serve the script and the browser will run it in the client side. The following diagram shows the typical development process for JavaScript:



The development process in JavaScript

Development with a build-time transpiler

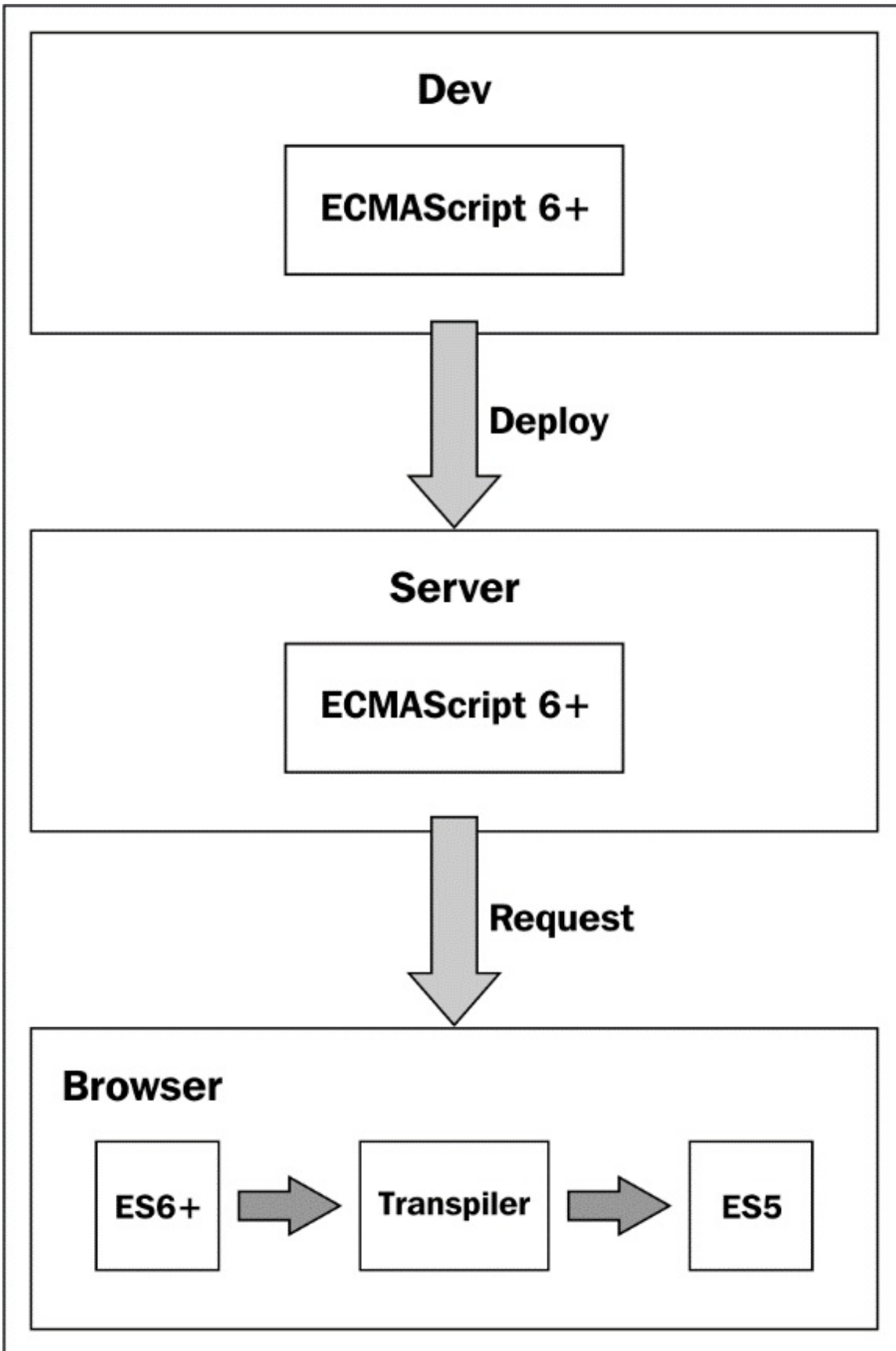
Instead of writing scripts in the current version of JavaScript, ECMAScript 5, we can also write scripts in **ECMAScript 6+** using Typescript and **Transpile** them into **ECMAScript 5**. Then, **Deploy** the transpiled script to the **Server**, and the **BrowserRequest** will be served with the Transpiled script, which is ECMAScript 5, that is to be executed on the client side. The benefit of this is that we can use the new features of the latest version of JavaScript or ECMAScript.



The development process with a build-time transpiler

Development with a runtime transpiler

There is another development option called runtime transpiler. In this case, we start off by writing scripts in **ECMAScript 6+** using Typescript or CoffeeScript and then **Deploy** the scripts to the **Server**. When a **Request** comes to the **Server**, it simply serves **ECMAScript 6+** code without Transpiling to the **Browser**. Then, the browser **Transpiles** the scripts to **ECMAScript 5** using a runtime transpiler to execute it in the client side. This type of option is not good for production applications as it puts extra load on the browser.



The development process with a runtime Transpiler

Transpiler options

In Angular 2, we have two options- to use a transpiler or to not use a transpiler. The following are a few types of transpilers that are available:

- **Traceur**: It is the most popular transpiler by Google, and it can be used both in build-time mode and runtime mode.
- **Babel**: This transpiler works on the most latest version of ECMAScript.
- **TypeScript**: This is one of the most popular and preferred transpiler for Angular. The Angular team collaborated with the TypeScript team and they have worked together to build Angular 2.

What happened to Angular 3?

After the release of Angular 2, the team decided to go with semantic versioning. Semantic versioning follows three number versioning, representing major, minor, and patch. Patch version is the last number in the version that will be incremented for every patch release, usually bug fixes. Minor version is the middle number in the version that deals with the release of new features or enhancements. Finally, the major version is the first number in the version that is incremented for the release with breaking changes.

Angular team switched to use TypeScript 2.2 from TypeScript 1.8 that is used in Angular 2. This introduces some breaking change that obviously leads to increment the major version number. Also, the current version of router module is 3.3.0, which is not in alignment with the other modules of Angular that are still in 2.3.0. So, in order to keep all the module versions in sync and follow semantic versioning, the Angular team decided to go with Angular instead of Angular 3 for their next major release.

What's new in Angular ?

The following are the new features in Angular:

- TypeScript 2.1+ is the required scripting language for Angular.
- Ahead of Time compilation mode enables Angular to compile the templates and generates JavaScript code during the build process. This helps us identify the errors in templates during the build-time rather than at runtime.
- Angular animation has its own package, and it means that you don't need to ship animation packages to the projects that don't need animation.
- Template tag is now deprecated as it leads to confusion with the template HTML tag that is used in web components. So, ng-template is introduced for templates in Angular.

Apart from these, other new features have been introduced in code level.

Why Angular for .NET developers?

The complexity of writing client-side code using JavaScript in .NET web applications kept increasing in scenarios such as data-binding, server calls, and validations. .NET developers faced difficulties in writing client-side validations using JavaScript. So, they discovered and started using jQuery plugins for validations and mostly, just to change the views according to user actions. In the later stages, .NET developers were looked after by JavaScript libraries that ensure the structure of the code and provide good features to simplify the client-side code. Then, they ended up using a few client-side MVC frameworks in the market. However, they only used the MVC frameworks to communicate with the server and to update views.

Later, a trend of **SPA (Single Page Applications)** came into picture in the web development scenario. These kinds of applications will be served with an initial page, possibly in a layout view or master view. Then, the other views will be loaded onto the master view as and when requested. This scenario will be achieved by implementing client-side routing so that the client will request a small part of the view rather than the entire view from the server. Achieving these steps created more complexities in client-side development.

AngularJS came as a life saver for .NET developers by enabling them to reduce their efforts in performing client-side development of handling applications, such as SPA. Data binding is the coolest feature of Angular that enables the developer to concentrate on other parts of the application instead of writing huge code to handle data binding, traversing, manipulating, and listening to the DOM. The templates in Angular are simple plain HTML strings that will be parsed into DOM by the browser; the Angular compiler traverses the DOM to data bind and render instructions. Angular enables us to create custom HTML tags and extend the behavior of the existing elements of DOM. With the built-in support to dependency injection, Angular resolves dependent parameters by providing their instances implicitly.

Building a Hello World app with Angular

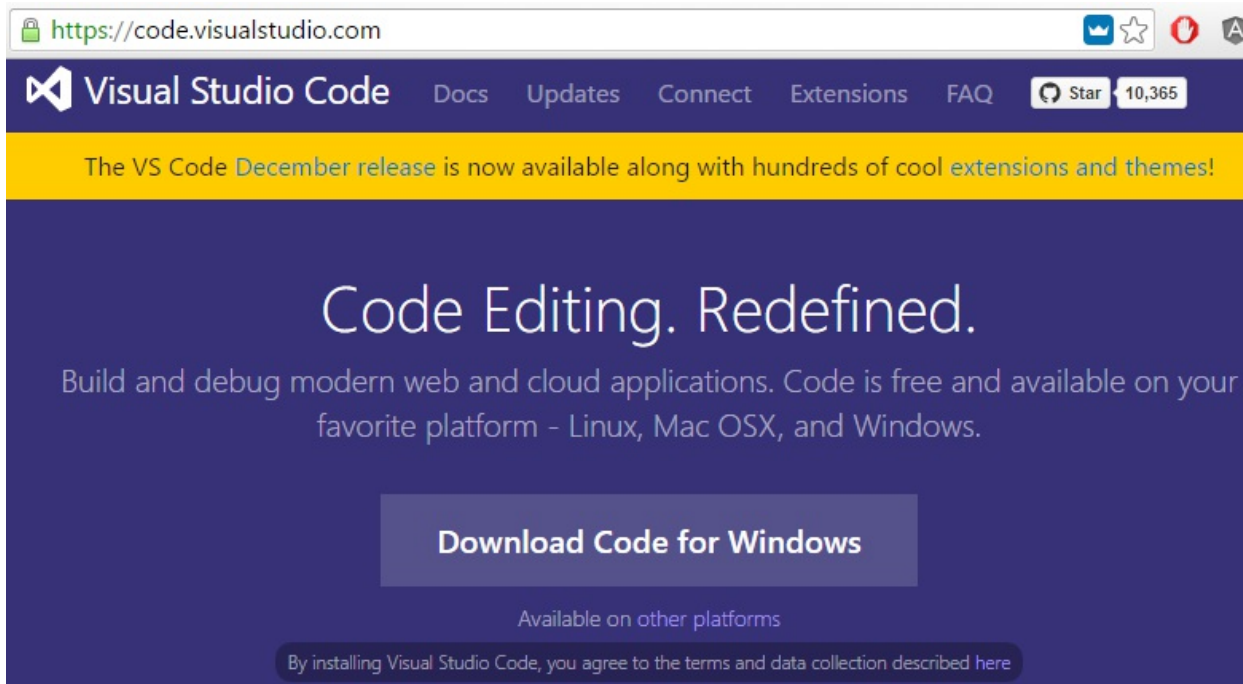
Before we start building our first Angular application, let's set up the development environment to get started with Angular apps.

Setting up the development environment

The first thing to do before writing any code is to set up the local development environment. We need an editor to write the code, a local server to run the application, package managers to manage the external libraries, compilers to compile the code, and so on.

Installing Visual Studio Code

Visual Studio Code is one of the greatest editors used to write Angular applications. So, we start with installing Visual Studio Code. Navigate to <https://code.visualstudio.com/> and click on `Download Code for Windows`. Visual Studio Code supports platforms such as Windows, Linux, and OS X. So, you can also download it for other platforms depending on your need.



The home page of Visual Studio Code

Visual Studio Code is an open source and cross-platform editor that supports Windows, Linux, and OS X. It is one of the powerful text editors that includes features such as navigation, keyboard support with customizable bindings, syntax highlighting, bracket matching, auto indentation, and snippets, with support for many programming languages. It has built-in support to IntelliSense code completion, richer semantic code understanding and navigation, and code refactoring. It provides a streamlined, integrated debugging experience, with support for Node.js debugging. It is a lighter version of Visual Studio. It doesn't contain any built-in development server, such as IIS Express. However, it is very important to test a web application in a local web server as part of the development process. There are several ways available in the market to set up a local web server.

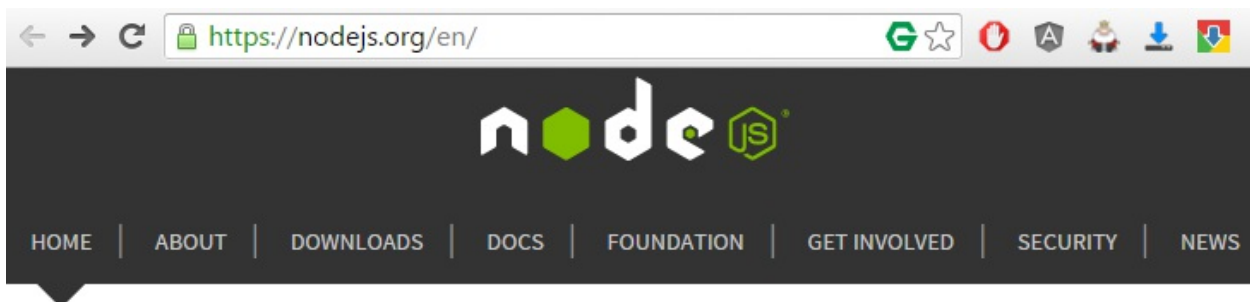
However, I chose lite-server as it is a lightweight, development-only node server that serves the static content, detects changes, refreshes the browser, and offers many customizations. Lite-server is available as an NPM package for Node.js. First, we will see how to install Node.js in the next section.

Installing Node.js

Node.js is used to develop server-side web applications. It is an open source and cross-platform runtime environment. The built-in libraries in Node.js allow applications to act as a standalone web server. Node.js can be used in scenarios where lightweight, real-time response is needed, such as communication apps and web-based gaming.

Node.js is available for various platforms, such as Windows, Linux, Mac OS X, Sun OS, and ARM. You can also download the source code of Node.js and customize it according to your needs.

In order to install Node.js, navigate to <https://nodejs.org/en/> and download the mature and dependable LTS (long-term support) version for Windows.



Node.js® is a JavaScript runtime built on [Chrome's V8 JavaScript engine](#). Node.js uses an event-driven, non-blocking I/O model that makes it lightweight and efficient. Node.js' package ecosystem, [npm](#), is the largest ecosystem of open source libraries in the world.

Download for Windows (x64)

v4.2.6 LTS

Mature and Dependable

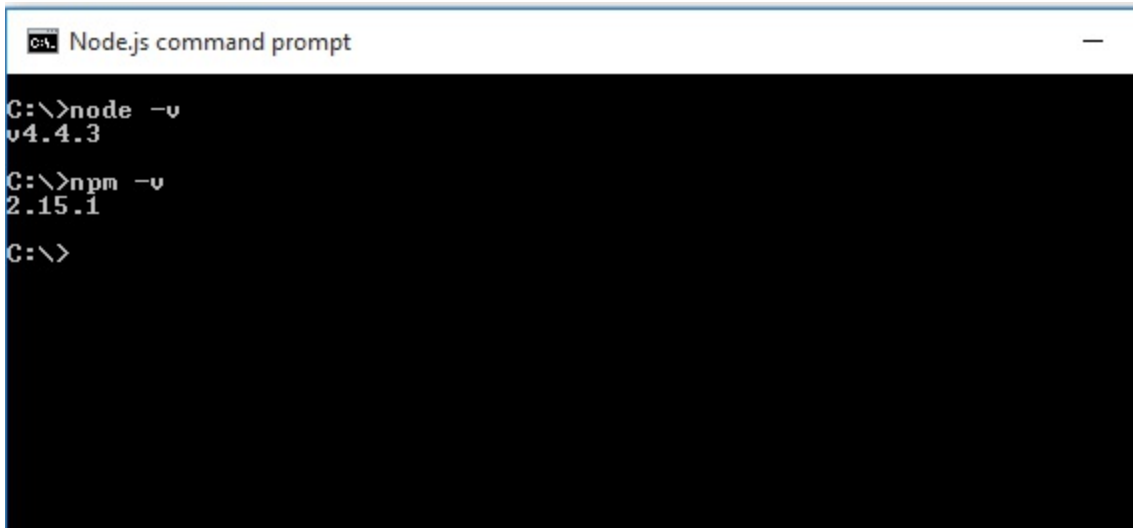
v5.5.0 Stable

Latest Features

The home page of Node.js

Node.js comes with NPM, a package manager that is used to acquire and manage JavaScript libraries for your development. To verify that the installation of Node.js and NPM is successful, follow these steps:

1. Open Windows Command Prompt, type the `node -v` command, and run it. You will get the version of Node.js that we installed.
2. Now, check whether NPM is installed along with Node.js. Run the `NPM -v` command, and you will get the version number of NPM that is installed.



```
C:\>node -v
v4.4.3
C:\>npm -v
2.15.1
C:>
```

Command Prompt with commands verifying the Node.js and NPM installations

Now, we have all that we need to write our first Angular application. Let's get started.

Creating an Angular application

I assume that you have installed Node.js, NPM, and Visual Studio Code and are ready to use them for development. Now, let's create an Angular application by cloning the git repository with the following steps:

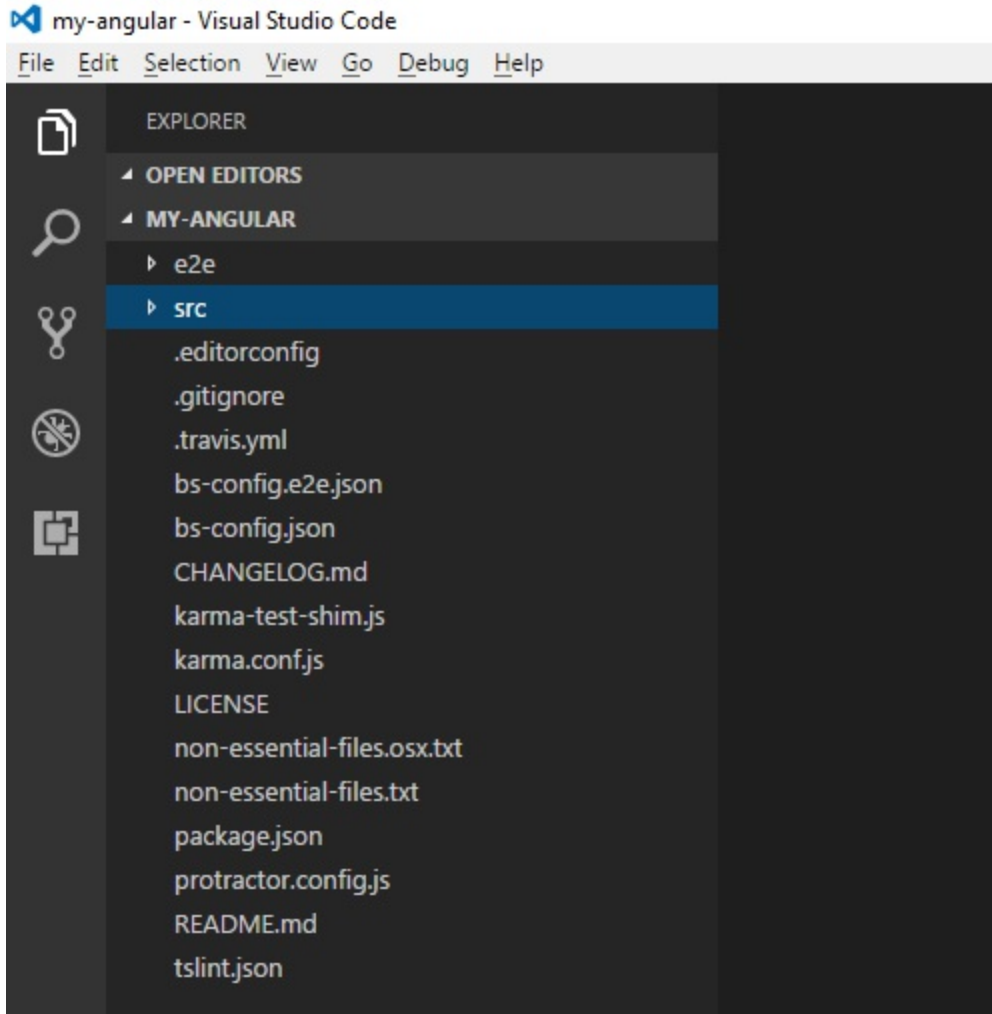
1. Open Node.Js Command Prompt and execute the following command:

```
git clone https://github.com/angular/quickstart my-angular
```

This command will clone the Angular quickstart repository and create an Angular application named `my-angular` for you with all the boilerplate codes

required.

2. Open the `my-angular` cloned application using Visual Studio Code:



Folder structure of the `my-angular` application

The folder structure and the boilerplate code are organized according to the official style guide at <https://angular.io/docs/ts/latest/guide/style-guide.html>. The `src` folder has the code files related to application logic, and the `e2e` folder has the files related to end-to-end testing. Don't worry about other files in the application now. Let's only focus on `package.json` for now.

3. Click on the `package.json` file; it will have the details about the configurations of the metadata and project dependencies. The following is the content of the `package.json` file:

```
{
  "name": "angular-quickstart",
  "version": "1.0.0",
  "description": "QuickStart package.json from the documentation, supplemented with testing support",
  "scripts": {
    "build": "tsc -p src/",
    "build:watch": "tsc -p src/ -w",
    "build:e2e": "tsc -p e2e/",
    "serve": "lite-server -c=bs-config.json",
    "serve:e2e": "lite-server -c=bs-config.e2e.json",
    "prestart": "npm run build",
    "start": "concurrently \"npm run build:watch\" \"npm run serve\"",
    "pree2e": "npm run build:e2e",
    "e2e": "concurrently \"npm run serve:e2e\" \"npm run protractor\" --kill-others --success first",
    "preprotractor": "webdriver-manager update",
    "protractor": "protractor protractor.config.js",
    "pretest": "npm run build",
    "test": "concurrently \"npm run build:watch\" \"karma start karma.conf.js\"",
    "pretest:once": "npm run build",
    "test:once": "karma start karma.conf.js --single-run",
    "lint": "tslint ./src/**/*.{ts,js} -t verbose"
  },
  "keywords": [
  ],
  "author": "",
  "license": "MIT",
  "dependencies": {
    "@angular/common": "~4.0.0",
    "@angular/compiler": "~4.0.0",
    "@angular/core": "~4.0.0",
    "@angular/forms": "~4.0.0",
    "@angular/http": "~4.0.0",
    "@angular/platform-browser": "~4.0.0",
    "@angular/platform-browser-dynamic": "~4.0.0",
    "@angular/router": "~4.0.0",
    "angular-in-memory-web-api": "~0.3.0",
    "systemjs": "0.19.40",
    "core-js": "^2.4.1",
  }
}
```

```
"rxjs": "5.0.1",
"zone.js": "^0.8.4"
},
"devDependencies": {
"concurrently": "^3.2.0",
"lite-server": "^2.2.2",
"typescript": "~2.1.0",
"canonical-path": "0.0.2",
"tslint": "^3.15.1",
"lodash": "^4.16.4",
"jasmine-core": "~2.4.1",
"karma": "^1.3.0",
"karma-chrome-launcher": "^2.0.0",
"karma-cli": "^1.0.1",
"karma-jasmine": "^1.0.2",
"karma-jasmine-html-reporter": "^0.2.2",
"protractor": "~4.0.14",
"rimraf": "^2.5.4",
"@types/node": "^6.0.46",
"@types/jasmine": "2.5.36"
},
"repository": {
}
}
```

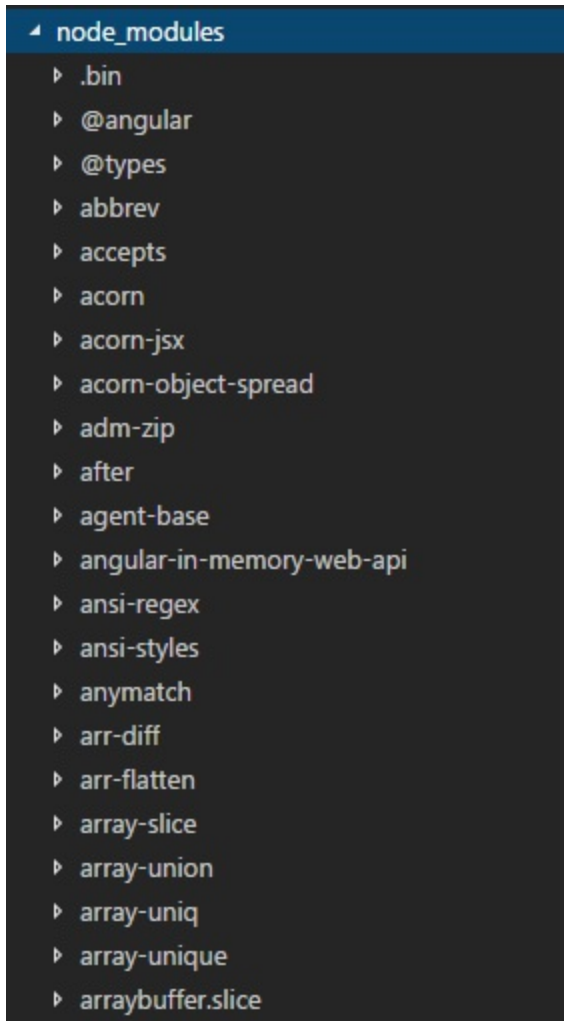
4. Now, we need to run the NPM install command in the command window by navigating to the application folder to install the required dependencies specified in package.json:

Node.js command prompt

```
E:\Packt\Chapter 01\my-angular>npm install
```

Execute the NPM command to install the dependencies specified in package.json

5. Now, you will have all the dependencies added to the project under the node_modules folder, as shown in this screenshot:

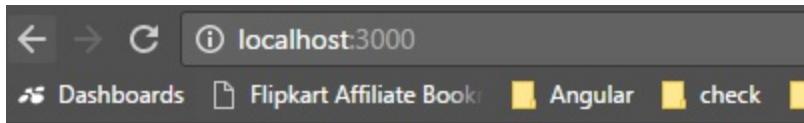


Dependencies under the node_modules folder

6. Now, let's run this application. To run it, execute the following command in the command window:

```
npm start
```

7. Open any browser and navigate to `http://localhost:3000/`; you will find the following page, which is rendered through our Angular application, displayed. Running this command builds the application, starts the lite-server, and hosts the application on it.



Hello Angular

Activating the debug window in VS Code

Let's now walk through the content of `index.html`. The following is the content of `index.html`:

```
<!DOCTYPE html>
<html>
<head>
<title>Hello Angular </title>
<base href="/">
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet" href="styles.css">
<!-- Polyfill(s) for older browsers -->
<script src="node_modules/core-js/client/shim.min.js"></script>
<script src="node_modules/zone.js/dist/zone.js"></script>
<script src="node_modules/systemjs/dist/system.src.js"></script>
<script src="systemjs.config.js"></script>
<script>
System.import('main.js').catch(function(err) { console.error(err); })
</script>
</head>
<body>
<my-app>My first Angular app for Packt Publishing...</my-app>
</body>
</html>
```

So far, we have seen how to create an Angular application by cloning the official QuickStart repository from GitHub. We will cover the steps to create Angular applications in detail in the upcoming chapters. Note that the scripts are loaded using System.js. System.js is the module loader that loads the modules during runtime.

The architecture of Angular

Before we jump onto our Hello World application on Angular, let me give you a quick overview of the Angular architecture. The architecture of Angular comprises of eight core building blocks: a module, component, template, metadata, data binding, service, directive, and dependency injection.

```
C:\WINDOWS\system32\cmd.exe
D:\Packt\Chapter 01>Hello Angular 2>npm install
```

Architecture of Angular

An Angular application normally starts with the designing of templates with Angular tags or markups. Then, we write components to handle the templates. The application-specific logic will be added to services. Finally, the starting component or root component will be passed on to the Angular bootstrapper.

When we run the application, Angular takes the responsibility of presenting the template to the browser and takes care of user interactions with the elements in the template according to the logic provided in the components and directives.

Let's see the objective of each block of Angular in the following points:

- Any Angular application will be comprised of a collection of components.
- Services will be injected into components.
- Templates are responsible for rendering the components in the form of HTML.
- Components hold an application logic that supports the views or templates.

- Angular itself is a collection of modules. In Angular 1, the main module or application module is bootstrapped using the `ng-app` directive. We can include other lists of modules that our application module or main module is dependent on; they will be defined in the empty array in `angular.module('myApp', [])`. Angular uses ES6 modules, and the functions or variables defined in modules should be exported explicitly to be consumed in other modules. The exported functions or variables are made available in other modules using the `import` keyword followed by the function name and then a `from` keyword followed by the module name. For example, `import {http} from '@angular/http'`.
- Each Angular library is a facade of many private modules that are logically related.
- Directives provide instructions to render the templates.

We will see each building block of the Angular architecture in detail in the subsequent chapters.

Summary

That was easy, wasn't it? We just introduced you to the Angular framework.

We started with the history of AngularJS. Then, we discussed the benefits of AngularJS and the birth of AngularJS. We discussed what's new in Angular and gave you a brief introduction to the architecture of Angular.

We also saw what is needed and how to set up a development environment in order to write an Angular application.

Finally, we did a walk-through on how to create your first Angular application using Visual Studio Code and Node.js.

We had a great start and learned a few basics in this chapter. However, this is just the beginning. In the next chapter, we will discuss some of the core building blocks of the Angular architecture, such as a module, component, template, and directive. Let's get the ball rolling!

Chapter 2. Angular Building Blocks - Part 1

This chapter gives you a detailed walk through the core building blocks of the Angular architecture.

In this chapter, we will cover the following topics:

- Modules
- Components
- Decorators and metadata
- Templates
- Bindings
- Directives
- Dependency injection

Modules (NgModules)

A module is a single unit of implementation of distinct functionalities. Collections of such modules will be used to implement complex applications. Implementing module patterns helps you avoid global collisions of variables and methods. JavaScript encapsulates both private and public methods under a single object by implementing a modular pattern. The modular pattern achieves encapsulation using closure in JavaScript. JavaScript doesn't support access modifiers; however, the same effect can be achieved using function scopes. All Angular applications are modular in nature. We develop Angular applications by creating many modules. We develop modules to encapsulate functionalities that are independent and have one responsibility. A module exports the classes available in that module. Angular modules are called as `NgModules`. At least one Angular module will be present in any Angular application: a root module, which will be represented as `AppModule`. `AppModule` is a class decorated with `@NgModule`.

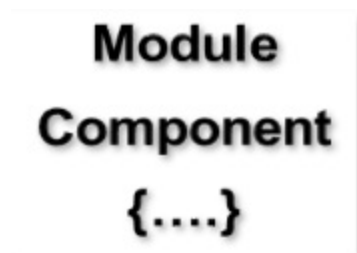
The following code snippet shows an `AppModule` class:

```
import { NgModule }      from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
@NgModule({
  imports:      [ BrowserModule ],
  providers:    [ Logger ],
  declarations: [ AppComponent ],
  exports:      [ AppComponent ],
  bootstrap:   [ AppComponent ]
})
export class AppModule { }
```

In the preceding code, an `NgModule` imported from `@angular/core` is decorated to the `AppModule` class. Note that `NgModule` has some important properties, such as imports, exports, providers, declarations, and bootstrap.

The metadata declarations should be assigned with view classes such as components, directives, and pipes that belong to this module. The metadata exports will be assigned with the components, directives, or pipes that are

usable in the component templates. The metadata imports should be assigned with the exported classes that are used by component templates. The metadata providers will be assigned with the services that are used or accessed in the entire application. It creates the instance of services assigned and adds to the global collection of services so that the services will be ready to be consumed across the Angular application. The metadata bootstrap is assigned with the root component that is responsible to render the main view of the application.



The Angular module

A sample `AppComponent` class is shown as follows. The `export` statement exposes the component, and the `AppComponent` class is accessible to other modules in the application:

```
export class AppComponent { }
```

A class is a template that contains definitions of methods and variables of an object. An object is an instance of the class, so it can hold the real value of the variables, and the methods can perform actions against the actual values. Note that the current version of JavaScript doesn't support classes. It's a class-free language. In JavaScript, everything is an object, and functions are used to mimic classes. ECMAScript 6 introduces syntactic sugar over JavaScript prototype-based inheritance by introducing classes to JavaScript.

Here, we leverage the power of TypeScript as a superset of JavaScript. The `export` keyword in the statement says that we are exporting or exposing an `AppComponent` class to other modules of the application.

Let's consider that we have saved this component in a file named `app.component.ts`. In order to access or reference the `AppComponent` class that is exposed, we need to import it in the file we will access. The

following statement does this:

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

Here, the import keyword in the statement means that we are importing a class that is exposed: `AppComponent`. The `from` keyword represents or refers to the file or module where the importing component exists. For example, it is `app.component.ts` in our case. A module name is the filename of the component without the extension; so, here the module name is `app.component`. We start the module's filename with the relative file path `(./)`, and it represents the same folder.

Modules can also have a collection of other modules and such modules are known as library modules. Angular itself has many library modules. Some library modules are `core`, `common`, `router`, and so on. We import `Component` from the `@angular/core` library module, which is the primary module that we use for most things:

```
import {Component} from '@angular/core';
```

All Angular library modules will be mentioned without any relative file path in the `from` clause.

Components

AngularJS has controllers, scopes, and directives to deal with views, bind data, and respond to events by updating changes to data. In Angular, Components replaced controllers, scopes, and directives from AngularJS.

Angular, introduced components that support the object-oriented component model to write cleaner code. A component is a simple class that holds the logic of managing the associated template or view. A simple component class is given as follows:

```
Class FirstComponent {  
}
```

In a component class, we will expose properties and methods to a template or view. Component properties can provide data for a template or view and allow the user to modify property values. Component methods can be called according to user actions over the view.

```
export class FirstComponent {  
    name: string;  
    constructor() {  
        this.name = 'Rajesh Gunasundaram'  
    }  
    getGreetingPhrase () {  
        return 'Hello Author,';  
    }  
}
```

The Angular component FirstComponent

As you can see, the preceding code creates a simple JavaScript class named **FirstComponent**. You may be wondering how a JavaScript plain class can be treated as a component and how a template can be wired up to this class. In order to achieve this, Angular leverages the syntax of TypeScript to annotate the **FirstComponent** class as per ES6 specification 2015. The following code

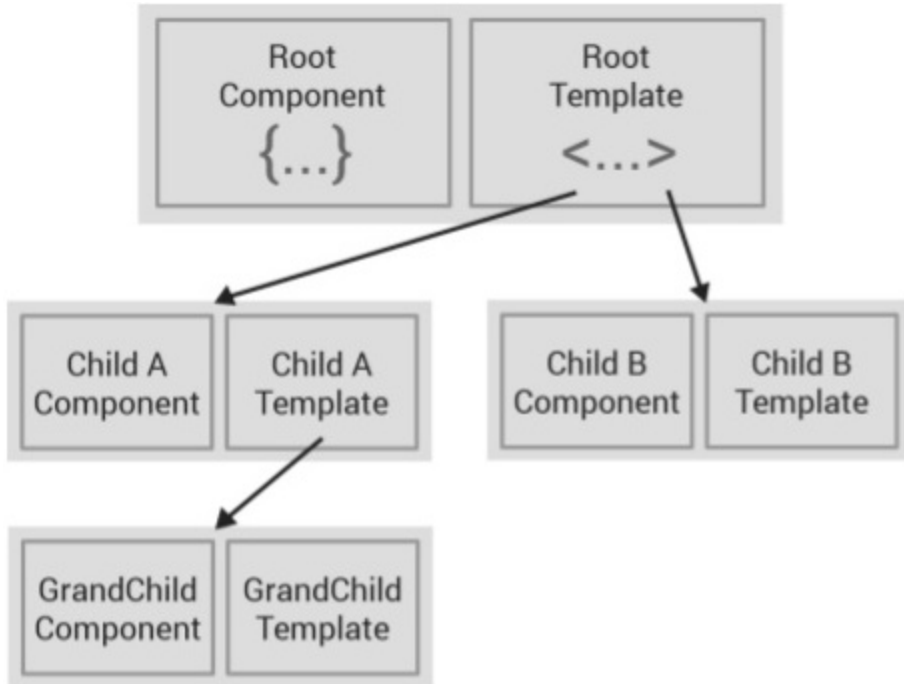
shows the component class with an annotation that declares the class as a component and wires up the template with the markup identifier in the selector:

```
import { Component } from '@angular/core';
@Component({
  selector: 'first-component',
  template: `<h1>{{getGreetingPhrase()}} {{name}}</h1>`,
})
export class FirstComponent {
  name: string;
  constructor() {
    this.name = 'Rajesh Gunasundaram';
  }
  getGreetingPhrase() {
    return 'Hello Author,';
  }
}
```

There is also another metadata named template that defines the inline template that has the HTML snippet for the view or template. The inline markup will access the properties and methods defined in the component. So here, the inline view will access the `getGreetingPhrase()` function to fetch and display the phrase to greet, and it will also access the `name` property to display the name. The `@Component()` preceding the `FirstComponent` class is the annotation that denotes this class is a Component, and the markup identifier `first component` for this component is assigned to the metadata of `@Component` named selector.

You might be surprised to see that we have not used `$scope` to expose the property and method of `FirstComponent`. Here, our component gets instantiated and is available in the template or view. So, we can access any property of that instance; also, we can call methods in the instance according to user actions or input in the view or template. The component instance provides the encapsulated data pertaining to that instance that is similar to the isolated scope in AngularJS.

Inheritance of components can happen in Angular when the template of the root component has the special tags of another component's selector, and this also enables the child component to access its parents and siblings.



The application's component hierarchy

The life cycle of a component

Angular manages the life cycle of a component. Angular takes care of creating and rendering the components and their children and destroying them before removing them from the DOM. Angular keeps track of the value of the component property value. The following are the life cycle events of an Angular component given in calling order:

- **OnChanges:** This event is fired when a binding values changes. This method will have access to both the old value and the new value.
- **OnInit:** This event is fired after the execution of the `OnChanges` event due to binding value changes.
- **DoCheck:** This event is fired for every change detected, and developers can write custom logic to check for the property changed.
- **AfterContentInit:** This event will be fired when the directive's content has been completely initialized.
- **AfterContentChecked:** This event will be fired after a directive's content has been checked.
- **AfterViewInit:** This event will be fired when the component's template

has been completely initialized.

- **AfterViewChecked**: This event will be fired after the component's template has been checked.
- **OnDestroy**: This event will be fired before destroying the directive or component.

You can either implement all of these events or only the specific events that are required for your component.

Decorators and metadata

As you saw in the last section, we define JavaScript plain classes for a component, and we annotate it with some information to inform the Angular framework that this class is a component.

We leverage the Typescript syntax and attach the classes with metadata using the decorator feature. To make a class as a component, we add the `@Component` decorator, as shown in the following code:

```
@Component({...})  
export class FirstComponent {...}
```

As you can see, the code snippet shows that the `FirstComponent` class has been decorated as a component.

Now, let's attach metadata to the `FirstComponent` class using the decorator syntax:

```
@Component({  
  selector: 'first-component',  
  templateUrl: 'app/first.component.html'  
})  
export class FirstComponent {...}
```

Here, we have added metadata, such as a selector and `templateUrl`. The selector metadata configured in the component tells Angular to create the instance of a component when it encounters the `<first-controller>` markup:

```
<first-controller></first-controller>
```

The `templateUrl` provides a URL of the template file for the component to render. When you run the application, the `<first-controller>` tag will be replaced by the content of the template that is referred to in `templateUrl`. This metadata is actually a parameter to the `@Component` decorator, and the decorator is a function.

By adding metadata via decorators, we are actually telling Angular what to do with the defined class. The component, template, and metadata together constitute a view.

Templates

You will have noted that we have added inline markups for a view or template when annotating the component. We can also add a template URL isolating the view, or template markups in a separate HTML file, instead of having it as an inline view or template.

A template comprises HTML tags that provide information to Angular on rendering the components. A simple template content is given in the following lines of code. It renders the name of the book and publisher:

```
<div>
  The Name of the book is {{bookName}} and is published by {{pubN
</div>
```

Inline templates

An inline template is used when there is a need to render very simple content, such as a one-liner, for example. In such cases, inline views or templates will be defined directly in the annotation:

```
@Component({
  selector: 'first-component',
  template: "<div>{{getGreetingPhrase()}} {{name}}</div>"
})
```

Isolated templates

Isolated templates are used mostly when the template contains more contents. In such cases, rather than assigning the larger content as an inline view, the content will be moved to a separate file and the HTML file URL will be assigned to `templateUrl`, as follows:

```
@Component({
  selector: 'first-component',
```

```
templateUrl: FirstPage.html'  
})
```

The local template variable

Angular permits creating template-scoped variables to move data across the elements in a template:

```
<div *ngFor="let todo of todos">  
  <todo-item [todo]="todo"></todo-item>  
</div>
```

In the preceding template markup, we have declared a local variable, todo, using the let keyword. Then, we iterate through the collection variable todos; each todo item gets assigned to todo and is available for use in `<todo-item>`.

A local template variable can also be used to hold the DOM element. The following code shows that the author will hold the input element itself, and the value of the element can be accessed using `author.value`:

```
<!-- author refers to input element and passes its `value`to the  
<input #author placeholder="Author Name">  
<button (click)="updateAuthor(author.value)">Update</button>
```

Binding

The binding technique will enable you to bind data to a template and will allow users to interact with the bound data. The Angular binding framework takes care of rendering the data to a view and updating it as per user actions over the view.

The following screenshot gives you a quick glimpse of the various binding techniques in Angular. We will go through each binding technique in detail:

```
index.html dist
1  <!-- Interpolation -->
2  <div>Hello, {{authorName}}!</div>
3
4  <!-- Property Binding -->
5  <div [hidden]="hidePubName">Packt Publishing</div>
6
7  <!-- Event Binding -->
8  <button (click)="submitChapter()">submit Chapter</button>
9
10 <!-- Bubbling Event Binding -->
11 <div (^click)="reviewChapter()">
12   <span>Click here to review Chapter</span> <!-- parent div handles the click -->
13 </div>
14
15 <!-- Local Variable -->
16 <input type="text" #authorName />
17 <span>{{authorName.value}}</span>
18
19 <!-- Template Binding (ng-for, ng-if, etc...) -->
20 <ul>
21   <li *ng-for="#book of books">{{book.title}}</li>
22
```

Various binding syntaxes

One-way binding

Binding types such as `Interpolation`, `Property`, `Attribute`, `Class`, and `Style` support one-way data flow from the data source (exposed from the

component) to a view or template. Template markups that let the data flow from a component property or method to a template are given in the following table (one-way binding):

Template code	Description
{ {expression} }	This displays the expression built from the data source
[target] = "expression"	This assigns the expression of a data source to the target property
bind-target = "expression"	This assigns the expression of a data source to the bind-target attribute

Template markups that let data flow from a template to a component property or method are given in the following table (one-way binding):

Template code	Description
(target) = "statement"	This assigns the expression of a data source to a target property
on-target = "statement"	This assigns the expression of a data source to a bind-target attribute

Interpolation binding

Interpolation is one of the main features of Angular. You can interpolate any property value or expression to the content of any HTML element, such

as `div` and `li`. You can achieve this with the help of double-curly braces, `{ {and} }`, as shown in the following line of code:

```
<div>Hello, {{authorName}}!</div>
```

Here, we interpolate `authorName` to the content of the `div` tag. This is a one-way binding where the data flows from the component property or method to the template.

Property binding

Property binding is used to bind a component property to an HTML element property:

```
<div [hidden]="hidePubName>Packt Publishing</div>
```

The preceding code snippet binds the `hidePubName` component property to the `div` property `hidden`. This is also a one-way binding where the data flows from a component property to a template.

Event binding

HTML elements have various DOM events that will be fired when an event is triggered. For example, a button will fire a `click` event when it is clicked on. We hook an event listener to get notified whenever an event is fired:

```
<button (click)="doSomething()">Do Something</button>
```

The preceding Angular code snippet that wraps the event name in brackets needs to hook the event listener so that it gets called when a `click` event is fired.

Two-way binding

Angular has removed a core feature from its framework, which was one main reason for the birth of AngularJS, that is, two-way binding. So, two way binding is not available by default. Now, let's see how to implement a two-

way binding in Angular.

Angular combined property and event binding for us to implement two-way binding, as shown in the following line of code:

```
<input [(ngModel)]="authorName">
```

The code snippet shows that `ngModel` is wrapped with parentheses and then with square brackets. The parentheses indicate that the component property is tied up with the `ngChange` event, and the square brackets indicate that the component property is assigned to a value property of the input element. So, when the value of the input element changes, it fires up the `change` event that eventually updates `authorName` with the new value from the event object. `ngModel` in the markup is the built-in directive in Angular that unifies property and event binding.

Template markup that helps data flow in both ways, from a template to a component and from a component to a template, is given in the following table (two-way binding):

Template code	Description
<code>[(target)] = "expression"</code>	This assigns the expression of a data source to a target property
<code>bindon-target = "expression"</code>	This assigns the expression of a data source to a bind-target attribute

Directives

We walked through the Angular component and the way it is decorated. The `@Component` itself is a directive with a template configured in the metadata. So, a directive is a component without a template, and `@directive` is used in Typescript to attach metadata to it.

Structural directives

Structural directives deal with modifying elements in the DOM by adding new elements, removing existing elements, and replacing existing elements with new elements. The following markup shows two structural directives: `*ngFor` and `*ngIf`:

```
<div *ngFor="#todo of todos"></div>
<todo-item *ngIf="selectedTodo"></todo-item>
```

`*ngFor` iterates through each item in the `todos` collection and adds a `div` tag for each item. And `*ngIf` renders `<todo-item>` only if `selectedTodo` is available.

Attribute directives

An attribute directive will be added like an attribute to existing HTML elements, and this can alter or extend the behavior of HTML elements. For example, an `ngModel` directive, if added to an `input` element, will extend it by updating its `value` property and also by responding to change events:

```
<input [(ngModel)]="author.name">
```

We can also write our own directives apart from using existing ones, such as `ngSwitch`, `ngStyles`, and `ngClass`.

Dependency injection

Dependency injection is a design pattern that handles dependencies and resolves them. An instance of the dependencies will be passed to the dependent in order to use it. If a client module or class is dependent on a service, it needs to create an instance of the service before using it. We can inject or pass the instance of the service to the client using a dependency injection pattern, rather than a client module building the service.

Applying dependency injection enables us to create a client that does not have any knowledge of the service to be built and of the actual service it is consuming. The client will only have knowledge about the interface of the service as it needs to know how to use the service.

Why dependency injection?

Consider that we are creating a `Mobile` class, and it has dependency on a `camera` and `internet` connectivity.

```
1  export class Mobile {  
2      public camera: Camera;  
3      public internet: Internet;  
4      constructor() {  
5          this.camera = new Camera();  
6          this.internet = new Internet();  
7      }  
8      // Method using the camera and internet  
9      takeSelfieAndShare() {  
10         return `selfie ` + `${this.camera.photo} shared via internet ${this.internet.type} connectivity.`;  
11     }  
12 }  
13 }
```

The code snippet of a `Mobile` class

In the preceding code snippet, you can see that the instances of `Camera` and `Internet` are created in the constructor of the `Mobile` class. These are the features of `Mobile`. Instead of requesting for the feature, the `Mobile` class created the feature by itself. This means that the `Mobile` class is bound to a

certain version of features, such as a 2 MP camera and 2G Internet. Later, if we want to upgrade the camera to 20 MP and Internet to 3G or 4G, we need to rewrite the code of the `Mobile` class.

The `Mobile` class is dependent on `Camera` and `Internet`, and this increases the difficulty in testing. We can only test `Mobile` with 2G Internet and 2 MP Camera because we cannot control the dependencies as the `Mobile` class takes care of the instance of dependency by itself.

Now, let's modify the constructor to receive the instance of `Camera` and `Internet` as parameters, as shown in the following line of code:

```
constructor(public camera: Camera, public internet: Internet) { }
```

Now the `Mobile` class will not create an instance of `Camera` or `Internet`. It just consumes the instance of `Camera` or `Internet` that is received from the constructor parameters. This means that we moved the dependencies to the constructor. The client can create a `Mobile` class by passing the instance of `Camera` and `Internet` to the constructor, as shown in the following code snippet:

```
// Simple mobile with 2MP camera and 2G internet.  
var mobile = new Mobile(new Camera2MP(), new Internet2G());
```

As you can see, the definitions of `Camera` and `Internet` have been decoupled from the `Mobile` class. We can pass any type of `Camera` with various megapixels and `Internet` with various bandwidths, such as 2G, 3G, and 4G, as long as both the `Camera` and `Internet` types passed by the client comply with the interface of `Camera` and `Internet`:

```
// an advanced mobile with 20MP camera and 4G internet.  
var mobile = new Mobile(new Camera20MP(), new Internet4G());
```

There is no change in the `Mobile` class to accommodate the 20 MP Camera and 4G Internet dependencies. The `Mobile` class is much easier to test with various combinations of `Camera` and `Internet`, as we have complete control over the dependencies. We can also use a mocking technique in testing and pass mocks of `Camera` and `Internet` to constructor so that all the necessary operations will be done against the mocks of `Camera` and `Internet`.

The role of injectors

We just got to know what a dependency injection is and how it receives dependencies from an external client rather than creating them itself. However, the client needs to update its code to pass an instance of 20 MP Camera and 4G Internet dependencies. Any client that wants to consume the `Mobile` class must create instances of `Camera` and `Internet` as the `Mobile` class depends on them. We eliminated the responsibility for creating the instances of dependencies from the `Mobile` class and moved them to clients that will consume the `Mobile` class.

Now, it has become the poor client's problem to create the instances of `Camera` and `Internet`. So, to reduce the extra efforts of a client in creating the instances of dependencies, we need injectors that take care of assembling instances of the required `Camera` and `Internet` for the client. The dependency injection framework has something called an injector where we register our classes, such as `Mobile`. We can then request the injector to create the instance of `Mobile` for us. The injector will then take care of resolving the dependencies and creating `mobile`, as shown in the following line of code:

```
var mobile = injector.get(Mobile);
```

Handling dependency injection in Angular

Angular has its own dependency injection framework, and we will see, with an example, how it handles dependency injection.

First, we will create a `Todo` class under `app/todos/todo.ts` with properties such as `id`, `description`, and `isCompleted`, as given in the following screenshot:

```
export class Todo {
  id: number;
  description: string;
  isCompleted = false;
}
```

A code snippet of the Todo class

Then, create a `TodoListComponent` component and add the property to hold the collection of todo items retrieved from the injected `TodoService`. The service will be injected into constructor when `TodoListComponent` is instantiated by the dependency injection framework. You will learn more about services in [r 3, Angular Building Blocks - Part 2](#).

```
todo-list.component.ts app
1  import { Component }    from '@angular/core';
2  import { Todo }         from './todo';
3  import { TodoService } from './todo.service';
4  @Component({
5    selector: 'todo-list',
6    template: `
7      <div *ngFor="let todo of todos">
8        {{todo.id}} - {{todo.description}} <input type="checkbox" [checked]="todo.isCompleted" />
9      </div>
10    `,
11  })
12 export class TodoListComponent {
13   todos: Todo[];
14   constructor(todoService: TodoService) {
15     this.todos = todoService.getTodos();
16   }
17 }
18 }
```

A code snippet of the TodoListComponent class

The code is written using Typescript, and when it compiles the code to JavaScript, it includes information about the class metadata, as the class was decorated with `@component`. This class metadata holds the information about associating the `todoService` parameter with the `TodoService` class. This enables the Angular injector to inject the instance of `TodoService` when it creates a new `TodoListComponent`.

We don't explicitly call an injector to inject the service in our code. Instead, Angular's automated dependency injection takes care of it. The injector will be called implicitly while Angular instantiates components when it encounters the `<todo-list>` selector through HTML markups or when navigating to a component via a router.

Now, we will create `TodosComponent`, which registers `TodoService` using the

providers parameter in the `@Component` directive. The instance of `TodoService` is readily available for the injection both in `TodosComponent` and in all its child components.

```
import { Component } from '@angular/core';
import { TodoListComponent } from './todo-list.component';
@Component({
  selector: 'my-todos',
  template: '<h2>Todolist</h2><todo-list></todo-list>',
  providers: [TodoService],
  directives: [TodoListComponent]
})
export class TodosComponent { }
```

Now, let's create the `TodoService` service that returns the collection of todo items.

```
import { TODOS } from './mock-todos'
export class TodoService {
  getTodos() { return TODOS; }
}
```

The code snippet of `TodoService`

In the production `TodoList` application, the `getTodos` method in `TodoService` will make an HTTP request to get the list of todos. For the basics, we are returning the collection of todos from the `mock-todos`.

Finally, we need to create `mock-todos`, which holds the collection of todo items, as illustrated in the following screenshot:

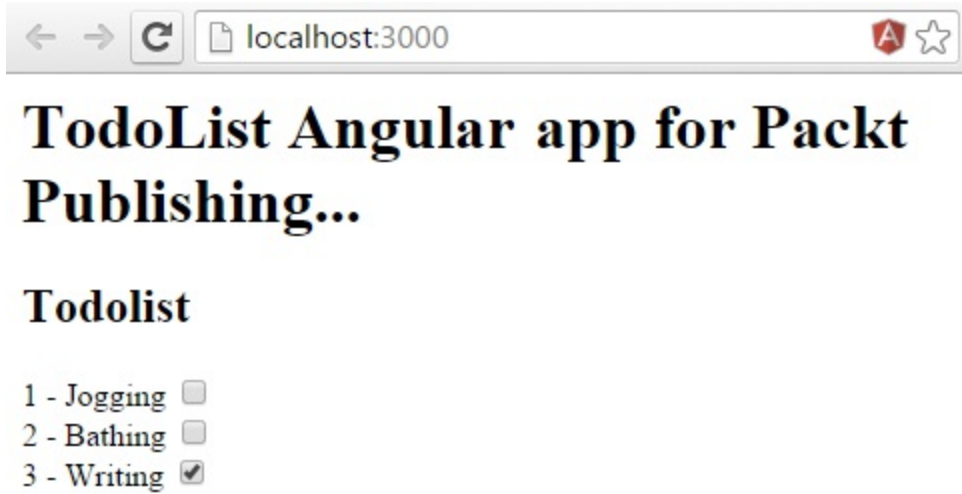
```
import { Todo } from './todo';
export var TODOS: Todo[] = [
  { "id": 1, "description": "Jogging", isCompleted: false },
  { "id": 2, "description": "Bathing", isCompleted: false },
  { "id": 3, "description": "Writing", isCompleted: true },
];
```

A code snippet of `mock-todos`

This file is used as an in-memory collection to hold the todo items, and it is

made available to the components that import this file. This approach is good for the development phase, but this needs to be changed in the production phase to fetch todo items from the remote server.

Run the application by pressing *F5* in VS Code, and you will get the output of the Angular TodoList application, as shown in the following screenshot:



The TodoList application running in a browser

Summary

Wow! You must have learned a lot about Angular architecture's core building blocks by now. We started with `e` and discussed how it encapsulates the functionalities that are independent and have one responsibility. Then, you learned about the concepts of components and how they replaced controllers, scopes, and directives from AngularJS. You also learned about decorators and metadata that leverage the Typescript syntax to make a plain JavaScript class into an Angular component. Then, we discussed templates and the differences between inline templates and isolated templates. You also learned how to implement various binding techniques in a template. Later, we went through directives and how a directive is differentiated from a component. Finally, you learned about one of the most popular design patterns, dependency injection, and how it is handled by Angular.

In the next chapter, we will discuss the remaining blocks in the Angular architecture.

Chapter 3. Angular Building Blocks - Part 2

This chapter gives you a detailed walk-through on the remaining uncovered core building blocks of the Angular architecture. In this chapter, we will cover the following topics:

- Forms
- Pipes
- Router
- Services
- Observables

Forms

Every application has a data entry point where it enables end users to input data. Forms are meant to insert or update input data to a server and on a page. Input data should be validated before it is submitted for further action. There are two types of validation methods applied: client-side validation and server-side validation:

- **Server-side validation:** Server-side validations will be handled by the server. The information received will be processed and validated by the server. It is necessary to update the UI with appropriate information if there are any errors in submitting the form. If the information is invalid or not sufficient, then the appropriate response will be sent back to the client. This approach to validation is more secure as it works even if JavaScript is turned off in the browser and also, malicious users can't bypass the server-side validation. However, the drawback of this approach is that the form will be validated only after submitting it to the server. So, the user has to wait until the form is fully submitted to the server in order to know whether all the data supplied is valid.
- **Client-side validation:** Though server-side validation is more secure, it will not provide a better user experience. Client-side validations are implemented using a scripting language such as JavaScript, and the validations will be done on the client itself. The user input data can be validated as and when keyed in by the user. This leads to a richer experience by providing immediate response with validation errors on the screen. The user need not wait for the entire form to be submitted to know whether the data entered is valid.

Angular has classes such as FormBuilder, Control, and Validators to handle forms. It enables you to easily set validation rules using Control and Validators.

Tools for forms

Angular has various tools to achieve the preceding scenarios to implement forms in our application. The following are such tools and their respective purposes:

- **Controls:** These provide objects by encapsulating the inputs of forms
- **Validators:** These help in validating the input data from forms
- **Observers:** These help keep track of changes in forms and informs the user of any validation errors

Types of Angular forms

Angular provides two approaches for handling forms: template-driven forms and model-driven forms.

Template driven forms

AngularJS handled forms using the `ng-model` directive, and it leveraged the power of two-way binding that made the lives of developers easier. Angular enables developers to build template-driven forms using `ngModel`, which is similar to `ng-model` in AngularJS.

The following is the implementation of template-driven forms:

1. Let's create an app named First Template Form in **Visual Studio Code**.
2. Add the required packages and dependency details in `package.json`, and install them using the `npm install` command.

```
{
  "name": "first-template-form",
  "version": "1.0.0",
  "private": true,
  "description": "First template form",
  "scripts": {
    "test:once": "karma start karma.conf.js --single-run",
    "build": "tsc -p src/"
  }
}
```

```
"serve":"lite-server -c=bs-config.json",
"prestart":"npm run build",
"start":"concurrently \"npm run build:watch\" \"npm
  run serve\",
"pretest":"npm run build",
"test":"concurrently \"npm run build:watch\" \"karma
  start
karma.conf.js\",
"pretest:once":"npm run build",
"build:watch":"tsc -p src/ -w",
"build:upgrade":"tsc",
"serve:upgrade":"http-server",
"build:aot":"ngc -p tsconfig-aot.json && rollup -c
  rollup-
config.js",
"serve:aot":"lite-server -c bs-config.aot.json",
"build:babel":"babel src -d src --extensions
\".es6\" --source-
maps",
"copy-dist-files":"node ./copy-dist-files.js",
"i18n":"ng-xi18n",
"lint":"tslint ./src/**/*.{ts,tsx} -t verbose"
},
"keywords":[
],
"author":"",
"license":"MIT",
"dependencies":{
"@angular/common":"~4.0.0",
"@angular/compiler":"~4.0.0",
"@angular/compiler-cli":"~4.0.0",
"@angular/core":"~4.0.0",
"@angular/forms":"~4.0.0",
"@angular/http":"~4.0.0",
"@angular/platform-browser":"~4.0.0",
"@angular/platform-browser-dynamic":"~4.0.0",
"@angular/platform-server":"~4.0.0",
"@angular/router":"~4.0.0",
"@angular/tsc-wrapped":"~4.0.0",
"@angular/upgrade":"~4.0.0",
"angular-in-memory-web-api":"~0.3.1",
"core-js":"^2.4.1",
"rxjs":"5.0.1",
"systemjs":"0.19.39",
"zone.js":"^0.8.4"
},
"devDependencies":{
"@types/angular":"^1.5.16",
```

```

"@types/angular-animate": "^1.5.5",
"@types/angular-cookies": "^1.4.2",
"@types/angular-mocks": "^1.5.5",
"@types/angular-resource": "^1.5.6",
"@types/angular-route": "^1.3.2",
"@types/angular-sanitize": "^1.3.3",
"@types/jasmine": "2.5.36",
"@types/node": "^6.0.45",
"babel-cli": "^6.16.0",
"babel-preset-angular2": "^0.0.2",
"babel-preset-es2015": "^6.16.0",
"canonical-path": "0.0.2",
"concurrently": "^3.0.0",
"http-server": "^0.9.0",
"jasmine": "~2.4.1",
"jasmine-core": "~2.4.1",
"karma": "^1.3.0",
"karma-chrome-launcher": "^2.0.0",
"karma-cli": "^1.0.1",
"karma-jasmine": "^1.0.2",
"karma-jasmine-html-reporter": "^0.2.2",
"karma-phantomjs-launcher": "^1.0.2",
"lite-server": "^2.2.2",
"lodash": "^4.16.2",
"phantomjs-prebuilt": "^2.1.7",
"protractor": "~4.0.14",
"rollup": "^0.41.6",
"rollup-plugin-commonjs": "^8.0.2",
"rollup-plugin-node-resolve": "2.0.0",
"rollup-plugin-uglify": "^1.0.1",
"source-map-explorer": "^1.3.2",
"tslint": "^3.15.1",
"typescript": "~2.2.0"
},
"repository": {
}
}

```

3. Create a class book and add the following code snippet:

```

export class Book {
constructor(
public id: number,
public name: string,
public author: string,
public publication?: string
) { }

```

```
}
```

4. Create AppComponent and add the following code:

```
import { Component } from '@angular/core';
@Component({
  selector: 'first-template-form',
  template: '<book-form></book-form>'
})
export class AppComponent { }
```

This AppComponent shown earlier is the root component of the application that will host the BookFormComponent. AppComponent is decorated with the first-template-form selector and template that has the inline HTML with the <book-form/> special tag. This tag will be updated with the actual template during runtime.

5. Now, let's add the book-form.component.ts with the following code snippet:

```
import { Component } from '@angular/core';
import { Book } from './book';
@Component({selector: 'book-form',
  templateUrl: './book-form.component.html'
})
export class BookFormComponent {
  model = new Book(1, 'book name', 'author
  name', 'publication name
  is optional');
  onSubmit() {
    // code to post the data
  }
  newBook() {
    this.model = new Book(0, '', '', '');
  }
}
```

Here, note that we have imported Book from book.ts. Book is the data model for this form. BookFormComponent is decorated with the @Component directive that was imported from @angular/core. Selector value is set to book-form and the templateUrl is assigned with the template HTML file. In the BookFormCompoent, we have instantiated Book model with the dummy data. We have two methods--onSubmit() and newBook()--one to post the

data submitted to API and the other to clear the form.

6. Now, let's add the book-form.component.html template file to the following HTML content:

```
<div class="container">
<h1>New Book Form</h1>
<form (ngSubmit)="onSubmit()" #bookForm="ngForm">
<div class="form-group">
<label for="name">Name</label>
<input type="text" class="form-control" id="name"
required
[(ngModel)]="model.name" name="name"
#name="ngModel">
<div [hidden]="name.valid || name.pristine"
class="alert alert-danger">
Name is required
</div>
</div>
<div class="form-group">
<label for="author">Author</label>
<input type="text" class="form-control" id="author"
required
[(ngModel)]="model.author" name="author"
#author="ngModel">
<div [hidden]="author.valid || author.pristine"
class="alert alert-danger">
Author is required
</div>
</div>
<div class="form-group">
<label for="publication">Publication</label>
<input type="text" class="form-control"
id="publication"
[(ngModel)]="model.publication" name="publication"
#publication="ngModel">
</div>
<button type="submit" class="btn btn-success"
[disabled]="!bookForm.form.valid">Submit</button>
 &nbsp;&nbsp;
<button type="button" class="btn btn-default"
(click)="newBook() ">Clear</button>
</form>
</div>
<style>
.no-style .ng-valid {
```

```

border-left: 1px solid #CCC
}
.no-style .ng-invalid {
border-left: 1px solid #CCC
}
</style>

```

This is a simple template form that has three input controls to key in the book, author, and publisher name, a submit button to submit the details, and a Clear button to clear the form. Angular implicitly applies the `ngForm` directive to the forms in the template. We assigned the `ngForm` directive to the `#bookForm` local variable.

Using the `#bookForm` local variable, we can track the form for errors and check whether they are valid or invalid, touched or untouched, and pristine or dirty. Here, the submit button will be enabled only if the `valid` property of `ngForm` returns true, as it is assigned to the button's `disabled` property.

The `onSubmit` function from `BookFormComponent` is assigned to the `ngSubmit` event of the form. So, when the submit button is clicked on, it will call the `onSubmit` function in `BookFormComponent`.

Note that all the input controls contain the `ngModel` event-cum-property attribute, and it is assigned with their respective model properties, such as `model.name`, `model.author`, and `model.publication` respectively. In this way, we can achieve the two-way binding so that the model properties in `BookFormComponent` will be updated with their respective values when they are keyed into the corresponding input controls:

1. We have the required template and components in place. Now we need to create an `AppModule` to bootstrap the root component of our application, `AppComponent`. Create a file named `app.module.ts` and add the following code snippet:

```

import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-
browser';
import { FormsModule } from '@angular/forms';
import { AppComponent } from './app.component';
import { BookFormComponent } from './book-
form.component';

```

```

@NgModule({
  imports: [
    BrowserModule,
    FormsModule
  ],
  declarations: [
    AppComponent,
    BookFormComponent
  ],
  bootstrap: [ AppComponent ]
})
export class AppModule { }

```

As we discussed in [chapter 2](#) *Angular Building Blocks - Part 1*, any Angular application will have a root module that will be decorated with the `@NgModule` directive along with the metadata details, such as imports, declarations, and bootstrap.

In the preceding code, note that we assigned the `AppComponent` class to bootstrap metadata to inform Angular that `AppComponent` is the root component of the application.

- Now that we have all the required templates and classes in place, we need to bootstrap the module. Let's create a file named `main.ts` with the following code snippet that bootstraps the module:

```

import { platformBrowserDynamic } from
  '@angular/platform-
browser-dynamic';
import { AppModule } from './app/app.module';
platformBrowserDynamic().bootstrapModule(AppModule)

```

- Finally, add the `index.html` file with the following content:

```

<!DOCTYPE html>
<html>
<head>
<title>Book Form</title>
<base href="/">
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width,
initial-
scale=1">
<link rel="stylesheet">

```

```

    href="https://unpkg.com/bootstrap@3.3.7/
    dist/css/bootstrap.min.css"
  s">
    <link rel="stylesheet" href="styles.css">
    <link rel="stylesheet" href="forms.css">
    <!-- Polyfills -->
    <script src="node_modules/core-
    js/client/shim.min.js"></script>
    <script src="node_modules/zone.js/dist/zone.js">
    </script>
    <script
      src="node_modules/systemjs/dist/system.src.js">
    </script>
    <script src="systemjs.config.js"></script>
    <script>
      System.import('main.js').catch(function(err) {
        console.error(err);
      });
    </script>
  </head>
  <body>
    <first-template-form>Loading...</first-template-
    form>
  </body>
</html>

```

Note that the `<first-template-form/>` special tag is added in the body. This tag will be updated with the actual template during runtime. Also, note that the required libraries are loaded during runtime using the `System.js` module loader. The `systemjs.config.js` file should have the instructions on mapping the npm packages and our application's starting point. Here, our application is bootstrapped in the `main.ts`, which will be transpiled to `main.js` after the application is built. The content of the `systemjs.config.js` is given as follows:

```

/**
 * System configuration for Angular samples
 * Adjust as necessary for your application needs.
 */
(function (global) {
  System.config({
    paths: {
      // paths serve as alias
      'npm:': 'node_modules/'
    },

```

```

// map tells the System loader where to look for things
map: { // our app is within the app folder
  'app': 'app',
  // angular bundles
  '@angular/animations': 'npm:@angular/animations/bundles/animation',
  '@angular/animations/browser': 'npm:@angular/animations/bundles/a',
  '@angular/core': 'npm:@angular/core/bundles/core.umd.js',
  '@angular/common': 'npm:@angular/common/bundles/common.umd.js',
  '@angular/compiler': 'npm:@angular/compiler/bundles/compiler.umd.',
  '@angular/platform-browser': 'npm:@angular/platform-browser/bundl',
  '@angular/platform-browser/animations': 'npm:@angular/platform-br',
  '@angular/platform-browser-dynamic': 'npm:@angular/platform-brows',
  '@angular/http': 'npm:@angular/http/bundles/http.umd.js',
  '@angular/router': 'npm:@angular/router/bundles/router.umd.js',
  '@angular/router/upgrade': 'npm:@angular/router/bundles/router-up',
  '@angular/forms': 'npm:@angular/forms/bundles/forms.umd.js',
  '@angular/upgrade': 'npm:@angular/upgrade/bundles/upgrade.umd.js'
  '@angular/upgrade/static': 'npm:@angular/upgrade/bundles/upgrade-',
  // other libraries
  'rxjs': 'npm:rxjs',
  'angular-in-memory-web-api': 'npm:angular-in-memory-web-api/bundl
},
// packages tells the System loader how to load when no filename
packages: {
  app: {
    main: './main.js',
    defaultExtension: 'js',
  },
  meta: {
    './*.js': {
      loader: 'systemjs-angular-loader.js'
    }
  }
},
rxjs: {
  defaultExtension: 'js'
}
});
})();
}) (this);

```

4. Now, we have all that we need. Let's run the application by pressing *F5*, and the index page will be rendered with the template powered by `BookFormComponent`, as follows:

New Book Form

Name

Author

Publication

The output of the FIrstTemplateForm application

5. Now remove the dummy texts assigned to input controls and note that the form validation got fired showing the validation error message keeping the **Submit** button in a disabled state:

New Book Form

Name

Name is required

Author

Author is required

Publication

Submit

New Book

Inspecting the console log to form submit

In this template-drive form, you would have noted that we have applied the required attribute to the input controls. Similar to this, we can also apply minimum length and maximum length validations. However, applying validations like these tightly couples the validation logic to the template, and we can only test these validations by writing browser-based, end-to-end tests.

Model-driven forms

Angular provides the `FormGroup` and `FormControl` attributes to implement model-driven forms.

Fundamental objects of model-driven forms

`FormControl` and `FormGroup` are the two fundamental objects in a model-

driven form. A `FormControl` is an input field in the Angular form that encapsulates the value of the input field, its state (is valid), if it has changed (is dirty), or has any errors.

When we build a form, we need to create controls and attach metadata to the controls. We have to attach the Control class to the DOM input element by adding the `formControlName` attribute, as shown:

```
<input type="text" formControlName="name" />
```

`FormGroup` can be instantiated by `FormBuilder`. We can also manually construct `FormGroup` in the components with the default values, as illustrated:

```
this.bookForm = new FormGroup({
  name: new FormControl('book name', Validators.required),
  author: new FormControl('author name', Validators.required),
  publication: new FormControl('publication name is optional')
});
```

Let's create an app named `ModelDrivenForm` in **Visual Studio Code (VS Code)**. The following is the implementation of model-driven forms:

1. Add the required package and dependency details, and install them using the `npm install` command:

```
{
  "name": "model-driven-form",
  "version": "1.0.0",
  "private": true,
  "description": "Model driven form",
  "scripts": {
    "test:once": "karma start karma.conf.js --single-run",
    "build": "tsc -p src/",
    "serve": "lite-server -c=bs-config.json",
    "prestart": "npm run build",
    "start": "concurrently \"npm run build:watch\" \"npm run serve\"",
    "pretest": "npm run build",
    "test": "concurrently \"npm run build:watch\" \"karma start karma.conf.js\"",
    "pretest:once": "npm run build",
```

```
"build:watch":"tsc -p src/ -w",
"build:upgrade":"tsc",
"serve:upgrade":"http-server",
"build:aot":"ngc -p tsconfig-aot.json && rollup -c
  rollup-
  config.js",
"serve:aot":"lite-server -c bs-config.aot.json",
"build:babel":"babel src -d src --extensions
  \".es6\" --source-
  maps",
"copy-dist-files":"node ./copy-dist-files.js",
"i18n":"ng-xi18n",
"lint":"tslint ./src/**/*.{ts,html} -t verbose"
},
"keywords":[
],
"author":"",
"license":"MIT",
"dependencies":{
"@angular/common":"~4.0.0",
"@angular/compiler":"~4.0.0",
"@angular/compiler-cli":"~4.0.0",
"@angular/core":"~4.0.0",
"@angular/forms":"~4.0.0", "@angular/http":"~4.0.0",
"@angular/platform-browser":"~4.0.0",
"@angular/platform-browser-dynamic":"~4.0.0",
"@angular/platform-server":"~4.0.0",
"@angular/router":"~4.0.0",
"@angular/tsc-wrapped":"~4.0.0",
"@angular/upgrade":"~4.0.0
",
"angular-in-memory-web-api":"~0.3.1",
"core-js":"^2.4.1",
"rxjs":"5.0.1",
"systemjs":"0.19.39",
"zone.js":"^0.8.4"
},
"devDependencies":{
"@types/angular":"^1.5.16",
"@types/angular-animate":"^1.5.5",
"@types/angular-cookies":"^1.4.2",
"@types/angular-mocks":"^1.5.5",
"@types/angular-resource":"^1.5.6",
"@types/angular-route":"^1.3.2",
"@types/angular-sanitize":"^1.3.3",
"@types/jasmine":"2.5.36",
"@types/node":"^6.0.45",
"babel-cli":"^6.16.0",
```

```

"babel-preset-angular2": "^0.0.2",
"babel-preset-es2015": "^6.16.0",
"canonical-path": "0.0.2",
"concurrently": "^3.0.0",
"http-server": "^0.9.0",
"jasmine": "~2.4.1",
"jasmine-core": "~2.4.1",
"karma": "^1.3.0",
"karma-chrome-launcher": "^2.0.0",
"karma-cli": "^1.0.1",
"karma-jasmine": "^1.0.2",
"karma-jasmine-html-reporter": "^0.2.2",
"karma-phantomjs-launcher": "^1.0.2",
"lite-server": "^2.2.2",
"lodash": "^4.16.2",
"phantomjs-prebuilt": "^2.1.7",
"protractor": "~4.0.14",
"rollup": "^0.41.6",
"rollup-plugin-commonjs": "^8.0.2",
"rollup-plugin-node-resolve": "2.0.0",
"rollup-plugin-uglify": "^1.0.1",
"source-map-explorer": "^1.3.2",
"tslint": "^3.15.1",
"typescript": "~2.2.0"
},
"repository": {
}
}

```

2. Create a Book class and add the following code snippet:

```

export class Book {
constructor(
public id: number,
public name: string,
public author: string,
public publication?: string
) { }
}

```

3. Create AppComponent and add the following code:

```

import { Component } from '@angular/core';
@Component({
selector: 'first-model-form',
template: '<book-form></book-form>'
})

```

```
export class AppComponent { }
```

This `AppComponent` shown earlier is the root component of the application that will host the `BookFormComponent`. `AppComponent` is decorated with the first-model-form selector and template that has the inline HTML with the `<book-form/>` special tag. This tag will be updated with the actual template during runtime.

4. Now, let's add the `book-form.component.ts` with the following code snippet:

```
import { Component, OnInit } from '@angular/core';
import { FormControl, FormGroup, Validators } from
  '@angular/forms';
import { Book } from './book';
@Component({
  selector: 'book-form',
  templateUrl: './book-form.component.html'
})
export class BookFormComponent implements OnInit {
  bookForm: FormGroup;
  public submitted: boolean;
  constructor() { }
  ngOnInit() {
    this.bookForm = new FormGroup({
      name: new FormControl('book name',
        Validators.required),
      author: new FormControl('author name',
        Validators.required),
      publication: new FormControl('publication name is
        optional')
    });
  }
  onSubmit(model: Book, isValid: boolean) {
    this.submitted = true;
    console.log(model, isValid);
    // code to post the data
  }
}
```

Here, note that we have imported `FormControl`, `FormGroup`, and `Validators` from `@angular/forms`. These are the essential classes to implement a model-driven form. We have also imported `Component` and `OnInit` from `@angular/core` for `Component` class implementation, and then

we have imported Book from book.ts. Book is the data model for this form.

BookFormComponent is decorated with the @Component directive that was imported from @angular/core. Selector value is set to book-form, and the templateUrl is assigned with the template HTML file.

In the BookFormComponent, we have initialized the form model by instantiating FormGroup with the FormControl properties instantiated and assigned to properties such as name, author, and publication. We have the onsubmit() methods to post the data submitted to API.

5. Now, let's add the book-form.component.html template file to the following HTML content:

```
<div class="container">
<h1>New Book Form</h1>
<form [formGroup]="bookForm" novalidate
(ngSubmit)="onSubmit(bookForm.value,
bookForm.valid)">
<div class="form-group">
<label for="name">Name</label>
<input type="text" class="form-control"
formControlName="name">
<small [hidden]="bookForm.controls.name.valid ||
(bookForm.controls.name.pristine && !submitted)">
class="text-
danger">
Name is required.
</small>
</div>
<div class="form-group">
<label for="author">Author</label>
<input type="text" class="form-control"
formControlName="author">
<small [hidden]="bookForm.controls.author.valid ||
(bookForm.controls.author.pristine && !submitted)">
class="text-
danger">
Author is required.
</small>
</div>
<div class="form-group">
<label for="publication">Publication</label>
<input type="text" class="form-control"
```

```

formControlName="publication">
</div>
<button type="submit" class="btn btn-success">Submit</button>
</form>
</div>
<style>
.no-style .ng-valid {
border-left: 1px solid #CCC
}
.no-style .ng-invalid {
border-left: 1px solid #CCC
}
</style>

```

Similar to the template-driven form, this is a simple form based on model driven that has three input controls to key in the book, author, and publisher name and a submit button to submit the details. In the form tag, we have added the `FormGroup` directive to the forms and assigned `bookForm` to it. Each input control has a special attribute `form ControlName` assigned with their respective `FormControl`, such as `name`, `author`, and `publication` respectively.

The `onSubmit` function from `BookFormComponent` is assigned to the `ngSubmit` event of the form. So, when the submit button is clicked on, it will call the `onSubmit` function in `BookFormComponent`, passing `value` and `valid` property of `bookForm`.

Note that all the input controls do not have any event-cum-property attribute as in the template-driven form. Here, we can achieve the two-way binding by passing the model value from the `bookForm.value` property to the `onSubmit` function and accessing the model from component.

We have the required template and components in place. Now we need to create an `AppModule` to bootstrap the root component of our application, `AppComponent`. Create a file named `app.module.ts` and add the following code snippet:

```

import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { FormsModule, ReactiveFormsModule } from
'@angular/forms';

```

```

import { AppComponent } from './app.component';
import { BookFormComponent } from './book-
form.component';
@NgModule({
imports: [
BrowserModule,
ReactiveFormsModule
],
declarations: [
AppComponent,
BookFormComponent
],
bootstrap: [ AppComponent ]
})
export class AppModule { }

```

In the preceding code, note that we have assigned the `AppComponent` class to bootstrap metadata to inform Angular that `AppComponent` is the root component of the application. Also, note that we have imported `FormsModule` and `ReactiveFormsModule` from `@angular/forms`.

- Now that we have all the required templates and classes in place, we need to bootstrap the module. Let's create a file named `main.ts` with the following code snippet that bootstraps the module:

```

import { platformBrowserDynamic } from
'@angular/platform-
browser-dynamic';
import { AppModule } from './app/app.module';
platformBrowserDynamic().bootstrapModule(AppModule)

```

- Finally, add the `index.html` file with the following content:

```

<!DOCTYPE html>
<html>
<head>
<title>Hero Form</title>
<base href="/">
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width,
initial-
scale=1">
<link rel="stylesheet"
href="https://unpkg.com/bootstrap@3.3.7
/dist/css/bootstrap.min.css">

```

```

<link rel="stylesheet" href="styles.css">
<link rel="stylesheet" href="forms.css">
<!-- Polyfills -->
<script src="node_modules/core-
js/client/shim.min.js"></script>
<script src="node_modules/zone.js/dist/zone.js">
</script>
<script
src="node_modules/systemjs/dist/system.src.js">
</script>
<script src="systemjs.config.js"></script>
<script>
System.import('main.js').catch(function(err) {
console.error(err);
});
</script>
</head>
<body>
<first-model-form>Loading...</first-model-form>
</body>
</html>

```

Note that the `<first-model-form/>` special tag is added in the body. This tag will be updated with the actual template during runtime. Also, note that the required libraries are loaded during runtime using the `System.js` module loader. The `systemjs.config.js` file should have the instructions on mapping the `npm` packages and our application's starting point. Here, our application is bootstrapped in the `main.ts`, which will be transpiled to `main.js` after the application is built. The content of the `systemjs.config.js` is given here:

```

/**
 * System configuration for Angular samples
 * Adjust as necessary for your application needs.
 */
(function (global) {
System.config({
paths: {
// paths serve as alias
'npm:': 'node_modules/'
},
// map tells the System loader where to look for things
map: {
// our app is within the app folder
'app': 'app',

```

```

// angular bundles
'@angular/animations': 'npm:@angular/animations/bundles/animation
'@angular/animations/browser': 'npm:@angular/animations/bundles/a
'@angular/core': 'npm:@angular/core/bundles/core.umd.js',
'@angular/common': 'npm:@angular/common/bundles/common.umd.js',
'@angular/compiler': 'npm:@angular/compiler/bundles/compiler.umd.
'@angular/platform-browser': 'npm:@angular/platform-browser/bundl
'@angular/platform-browser/animations': 'npm:@angular/platform-br
'@angular/platform-browser-dynamic': 'npm:@angular/platform-brows
'@angular/http': 'npm:@angular/http/bundles/http.umd.js',
'@angular/router': 'npm:@angular/router/bundles/router.umd.js',
'@angular/router/upgrade': 'npm:@angular/router/bundles/router-up
'@angular/forms': 'npm:@angular/forms/bundles/forms.umd.js',
'@angular/upgrade': 'npm:@angular/upgrade/bundles/upgrade.umd.js'
'@angular/upgrade/static': 'npm:@angular/upgrade/bundles/upgrade-
// other libraries
'rxjs': 'npm:rxjs',
'angular-in-memory-web-api': 'npm:angular-in-memory-web-api/bundl
},
// packages tells the System loader how to load when no filename
packages: {
app: {
main: './main.js',
defaultExtension: 'js',
meta: {
'./*.js': {
loader: 'systemjs-angular-loader.js'
}
},
},
rxjs: {
defaultExtension: 'js'
}
}
}),
());
}) (this);

```

8. Now, we have all that we need. Let's run the application by pressing *F5*, and the index page will be rendered with the template powered by `BookFormComponent`, as follows:

New Book Form

Name

Name is required.

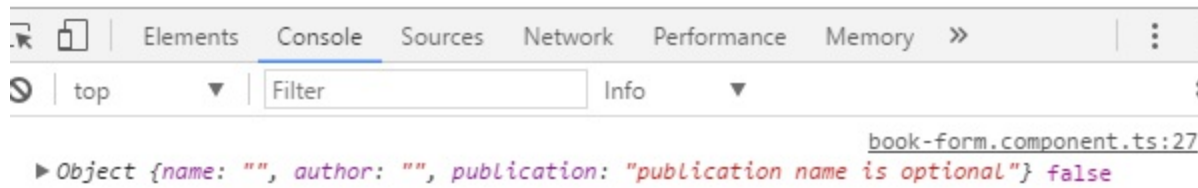
Author

Author is required.

Publication

publication name is optional

Submit



The output of the model-driven form

On clicking on the **Submit** button by keeping the console window open in the developer tools of the Chrome browser, note that the logging model object is logged with the form valid to false as the author property is missing its value.

Now, let's key in some value in the author property and click on the **Submit** button by keeping the console window open in the developer tools of the Chrome browser. Note that the model object logged with the form valid to true will all the required properties filled with value, shown as follows:

New Book Form

Name

Author

Publication

Submit

Inspecting the model-driven form submission

As we have configured the validations in the component using `FormGroup`, we have loosely coupled the validation logic by moving it from template to component. So, we can write test methods using any test framework to verify the validation logic by asserting the components. Refer to [Chapter 8, Testing Angular applications](#) to know how to test an angular application.

Pipes

Pipes in Angular are a replacement of filters in AngularJS 1.x. Pipes are an improved version of filters that transform common data. Most of the applications fetch data from a server and transform it before displaying the data on the frontend. In such cases, pipes are very useful in transforming the data on rendering the template. Angular provides these cool API pipes for this purpose. Pipes take data as input and output transformed data as needed.

Common pipes

The following are the built-in pipes available in `@angular/core`, and we will see a few pipes with examples:

- AsyncPipe
- CurrencyPipe
- DatePipe
- DecimalPipe
- I18nPluralPipe
- I18nSelectPipe
- JsonPipe
- LowerCasePipe
- PercentPipe
- SlicePipe
- TitleCasePipe
- UpperCasePipe

Pipe with parameters

We can pass parameters to a pipe followed by a colon (:) symbol, as follows:

```
<p>Price of the book is {{ price | currency:'USD' }} </p>
```

Multiple inputs to a pipe can be added by separating the values by (:), as shown:

```
<li *ngFor="let book of books | slice:1:3">{{i}}</li>
```

Chaining pipes

In some scenarios, it may be necessary to use more than one pipe. For example, consider a scenario to display data in uppercase, long formatted date. The following code displays the publishing date of a book in uppercase and in long formatted date:

```
Publishing Date: {{ pubDate | date | uppercase}}
```

Currency pipes

Currency pipes format the number to the required currency format that is provided. This is the syntax for a currency pipe:

```
expression | currency[:currencyCode[:symbolDisplay[:digitInfo]]]
```

The `expression` is the input data for a pipe; `A currency` is the keyword of the pipe, and it takes three arguments, namely `currencyCode`, which takes values such as USD, INR, GBP, and EUR, `symbolDisplay`, which accepts true or false to show/hide the currency symbol, and `digitInfo`, which takes the decimal format for the currency. The following template demonstrates how to use the currency pipe:

```
<h4>CurrencyPipe</h4>
<p>
  Original Currency Value: {{ currencyData }}<br/>
  US Dollar Format: {{ currencyData | currency: 'USD': true: '.2-2' }}<br/>
  GB Pound Format: {{ currencyData | currency: 'GBP': true: '.2-2' }}<br/>
  Euro Format: {{ currencyData | currency: 'EUR': true: '.2-2' }}
</p>
```

The template that implements a currency pipe

The output of the template will be as follows for various currency formats:

CurrencyPipe

```
Original Currency Value: 50
US Dollar Format: $50.00
GB Pound Format: £50.00
Euro Format: €50.00
```

The output of using a currency pipe

Date pipes

Date pipes transform input data to various date formats that are supported by a date pipe. The syntax of the date pipe is as follows:

```
expression | date[:format]
```

Let's assume that `dateData` is assigned with `Date.now()` in a component. The implementation of the date pipe in the template is as shown in the following screenshot:

```
<h4>DatePipe</h4>
<p>
    Original Date Value: {{ dateData }}<br/>
    Default Date Format: {{ dateData | date }}<br/>
    Full Date Format: {{ dateData | date: 'fullDate' }}<br/>
    Only Time: {{ dateData | date: 'jmZ' }}
</p>
```

The template that implements the date pipe

The output of this template after applying various date formats is as follows:

DatePipe

```
Original Date Value: 1456185983693
Default Date Format: Feb 23, 2016
Full Date Format: Tuesday, February 23, 2016
Only Time: 5:36 AM GMT+5:30
```

The output of using a date pipe

A date pipe supports various formats, such as `medium` (`yMMMdjms`), `short` (`yMdjm`), `mediumDate` (`yMMMd`), `shortDate` (`yMd`), `fullDate` (`yMMMMEEEEd`), `longDate` (`yMMMMd`), `mediumTime` (`jms`), and `shortTime` (`jm`).

Uppercase and lowercase pipes

Uppercase and lowercase pipes transform input data into uppercase and lowercase respectively. The following template displays an author name both in lowercase and uppercase:

```
<h4>UpperCase Pipe and LowerCase Pipe</h4>
<p>
    Original Value: {{ authorName }}<br/>
    Uppercase Value: {{ authorName | uppercase }}<br/>
    Lowercase Value: {{ authorName | lowercase }}<br/>
</p>
```

The template that implements the uppercase and lowercase pipes

The output of this template is as follows:

UpperCase Pipe and LowerCase Pipe

```
Original Value: rAjEsH gUnAsUnDaRaM
Uppercase Value: RAJESH GUNASUNDARAM
Lowercase Value: rajesh gunasundaram
```

The output of implementing an uppercase and lowercase pipe

JSON pipes

A JSON pipe is similar to applying `JSON.stringify` in JavaScript to an object that holds JSON values. The usage of a JSON pipe in a template is shown in this screenshot:

```
<h4>JsonPipe</h4>
<p>Without JSON pipe:</p>
<pre>{{object}}</pre>
<p>With JSON pipe:</p>
<pre>{{object | json}}</pre>
```

The template that implements the JSON pipe

The output of using a JSON pipe in a template is as illustrated:

JsonPipe

Without JSON pipe:

```
[object Object]
```

With JSON pipe:

```
{
  "autherName": "Rajesh Gunasundaram",
  "pubName": "Packt Publishing"
}
```

The output of using the JSON pipe

AppComponent

AppComponent is the component of an application that is configured as root component, and it handles the rendering of the app.component.html template. In the preceding sections, we saw the template code that implemented various pipes and their respective output. The following code snippet shows the component for the template:

```
import { Component } from '@angular/core';

@Component({
  selector: 'pipe-page',
  templateUrl: 'app/app.component.html'
})
export class AppComponent {
  numberData : number;
  currencyData : number;
  dateData : number;
  authorName : string;
  object: Object = {autherName: 'Rajesh Gunasundaram',
    pubName: 'Packt Publishing'}
  constructor() {
    this.numberData = 123.456789;
    this.currencyData = 50;
    this.dateData = Date.now();
    this.authorName = 'rAjEsH gUnAsUnDaRaM';
  }
}
```

Pipes, very powerful and simple-to-use APIs provided by Angular, ease our process of formatting data before displaying it on the screen.

Routers

AngularJS used the `ngRoute` module to run simple routers with basic features. It enables deep linking of URLs to components and views by mapping the path to the routes configured using the `$routeProvider` service. AngularJS 1.x needs the `ngRoute` module to be installed to implement routing in an application.

Angular introduced a Component Router that deep links the URL request and navigates to the template or view. It passes parameters, if any, to the respective component that is annotated for this route.

The core concept of Component Routers

Angular uses a Component Router for a view system. It also works on AngularJS 1.x. It supports intercepting routes and providing route-specific values to the loaded component, automatic deep linking, nested, and sibling routes. Let's go through some of the core features of Component Routers.

Setting up a Component Router

A Component Router is not part of the core Angular framework. It comes as part of the Angular NPM bundle as an individual library, `@angular/router`. We need to add `@angular/router` to the `packages.json` under the dependencies section. Then, in the `app.routing.ts`, we need to import `Routes` and `RouterModule` from `@angular/router`. The router constitutes directives such as `RouterOutlet`, `RouterLink`, and `RouterLinkActive`, a service `RouterModule` and the configuration for `Routes`.

Then, we need to add the `<base>` element under `<head>` to instruct the router to set up navigation URLs. The following code snippet shows the `<base>` tag with the `href` attribute that is to be added to the head tag in the index file, considering that the `app` folder is the root of the application. This is required

when you run your application in HTML5 mode. It helps resolve all the relative URLs in the application:

```
<base href="/">
```

Configuring routes

The routes have information about selecting the view to render when a user clicks on a link for navigation. The following code snippet shows how to configure routes in `app.module.ts`:

```
import { RouterModule } from '@angular/router';
RouterModule.forRoot([
{
  path: 'about',
  component: AboutComponent
},
{
  path: 'contact',
  component: ContactComponent
}
])
```

Here, we have configured two routes that help the user navigate to the `about` and `contact` views when clicked on. Routes are basically a collection of route definitions. The value of the path defined identifies the component to be instantiated when the URL in the browser matches the path. Then, the instantiated component will take care of rendering the view.

Now, we need to add the configured routes to the `AppModule`, import the `RouterModule` from `@angular/router`, and add it to the imports section of `@NgModule`, as described:

```
import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { RouterModule } from '@angular/router';
import { AppComponent } from './app.component';
import { AboutComponent } from './heroes.component';
@NgModule({
  imports: [
    BrowserModule,
    FormsModule,
```

```

RouterModule.forRoot([
{
  path: 'about',
  component: AboutComponent
}
])
],
declarations: [
AppComponent,
AboutComponent
],
bootstrap: [ AppComponent ]
})
export class AppModule { }

```

Here, the `forRoot()` method provides router service providers and directives to perform navigation.

Router Outlet and Router Links

When the user passes '`/about`' in the address bar of the browser appending to the end of the application URL, the router will match the request with the '`about`' and initiate the `AboutComponent` to handle rendering the view for `about`. We need to somehow inform the router where to display this `about` view. This can be achieved by specifying `<router-outlet>`, which is similar to the `<ng-view>` tag in AngularJS 1.x to load the templates associated with the corresponding path of the route.

Router links help navigate the route URL via the link specified in the anchor tag by clicking on the router link. A sample router link tag is given here:

```
<a [routerLink]="'/about'">About</a>
```

Services

The applications we create handle volumes of data. Most of the data will be retrieved from services and will be reused in various parts of the application. Let's create a service that can retrieve data using `http`. The service should be loosely coupled with components, as the primary focus of the component should be to support the view. So, the service can be injected to components using a dependency injection. This approach will enable us to mock the service in order to unit test the component.

Let's create a simple `TodoService` that returns a list of `Todo` items. The code snippet of `TodoService` is shown here. `TodoService` has a property named `todos` of the type `array` that can hold a collection of `Todo` items and is hardcoded with the `Todo` items in the constructor:

```
import { Injectable } from '@angular/core';
import { Todo } from './todo';

@Injectable()
export class TodoService {
  todos: Array<Todo>;
  constructor() {
    this.todos = [
      {"title": "First Todo", "completed": false},
      {"title": "Second Todo", "completed": false},
      {"title": "Third Todo", "completed": false}
    ]
  }

  getTodos() {
    return this.todos;
  }
}
```

Note that the service decorated with `@Injectable` is to let Angular know that this service is injectable.

We can inject the injectable `TodoService` to the constructor of

AppComponent, as follows:

```
import { Component } from '@angular/core';
import { Todo } from './Todo';
import { TodoService } from './TodoService';
@Component({
  selector: 'my-service',
  templateUrl: 'app/app.component.html'
})
export class AppComponent {
  todos: Array<Todo>;
  constructor(todoService: TodoService) {
    this.todos = todoService.getTodos();
  }
}
```

When bootstrapping, we also need to pass TodoService so that Angular will create an instance of the service and keep it available wherever it is injected. So, let's pass TodoService to the bootstrap function, as illustrated, in the main.ts file:

```
import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { AppComponent } from './app.component';
import { TodoService } from './TodoService';
@NgModule({
  imports: [
    BrowserModule,
  ],
  declarations: [
    AppComponent,
  ],
  providers: [ TodoService ],
  bootstrap: [ AppComponent ]
})
export class AppModule { }
```

Note that the injectable service is wrapped with square brackets. This is one way of applying the dependency injection. Refer to [Chapter 2, Angular Building Blocks - Part 1](#), for more information on the dependency injection in Angular. Angular has improved dependency injection that takes care of creating an instance of TodoService and injecting it to Component.

In the app.component.html template, we iterate each item of the todos

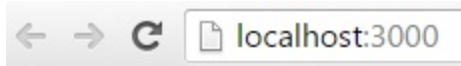
property in AppComponent and list them:

```
<h2>My Todo List</h2>
<ul>
  <li *ngFor="let todo of todos">
    {{ todo.title }} - {{ todo.completed }}
  </li>
</ul>
```

The content of this template will be rendered under the `<my-service>` special tag in the body of the `index.html` file:

```
<body>
  <my-service>Loading...</my-service>
</body>
```

On running, the application will render the list of `todo` items, as shown:



My Todo List

- First Todo - false
- Second Todo - false
- Third Todo - false

The output of my to-do application

Observables

In AngularJS, we consumed services to retrieve data asynchronously using promises in `$http`. In Angular, we have the `Http` service over `$http`, and it returns an observable object instead of a promise as it applies a pattern called the analogous pattern. Angular leverages the Observable class adopted from the ReactiveX library. ReactiveX is an API for asynchronous programming with Observables that is done by applying the observer and iterator patterns and functional programming. You can find more information about Reactive programming at <http://reactivex.io/>.

Observer pattern will notify the dependents if their dependency object is changed. Iterator pattern will facilitate access to a collection without the need to know about the structure of the element in the collection. Combining these patterns in ReactiveX enables the observer to subscribe to an observable collection objection. The observer doesn't need to wait until the observable collection object is available. Instead, the observer will react when it gets the notification of the changes in the observables.

Angular uses the JavaScript implementation called RxJS, which is a set of libraries rather than a specific API. It uses Observables in the HTTP service and event system. A promise always returns one value.

The `http.get()` method will return Observables, and this can be subscribed by a client to get the data returned from the service. Observables can handle multiple values. So, we can also call multiple `http.get()` methods and wrap them under the `forkJoin` method that is exposed by Observables.

We can also control the service call and delay the call using Observable by applying a rule to call the service only if the previous call to the service was 500 milliseconds ago.

Observables are cancelable. So, it is also possible to cancel the previous request by unsubscribing to it and making a new request. We can cancel any previously unserved call anytime.

Let's modify `TodoService` to use `Observable` and replace the hardcoded JSON value with the `http.get()` call to a `todos.json` file. The updated `TodoService` is shown here:

```
import {Injectable} from '@angular/core';
import {Http} from '@angular/http';
import 'rxjs/add/operator/toPromise';
@Injectable()
export class TodoService {
constructor(private http: Http) {
this.http = http;
}
getTodos() {
return this.http.get('/app/todos.json')
.toPromise()
.then(response => response.json().data)
.catch(this.handleError);
}
}
```

Note that we have imported HTTP modules, response from `@angular/http`, and the Observable module from `rsjs/Rx`, which is based on ReactiveX. The `getTodos` method is updated with an `http.get()` call that queries `todos.json` and returns a collection of to-do items.

`AppComponent` and `TodoService` are bootstrapped in the `app.module.ts` file, as shown:

```
import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { HttpClientModule } from '@angular/http';
import { AppComponent } from './app.component';
import { TodoComponent } from './todo.component';
import { TodoService } from './hero.service';
@NgModule({
  imports: [
    BrowserModule,
    HttpClientModule,
    AppRoutingModule
  ],
  declarations: [
    AppComponent,
    TodoComponent
  ],
  providers: [ TodoService ],
```

```
    bootstrap: [ AppComponent ]
})
export class AppModule { }
```

Import {bootstrap} from '@angular/platform-browser-dynamic'; the template is updated to render the list of todos, as follows:

```
import {HTTP_PROVIDERS} from '@angular/http';
import 'rxjs/add/operator/map';
import {AppComponent} from './app.component';
import {TodoService} from './TodoService';
bootstrap(AppComponent, [HTTP_PROVIDERS, TodoService]);
```

Running the application will render the data subscribed from Observables that is returned by the methods in TodoService:

My Service Call using Observables:

My Todos

- First Todo
- Second Todo
- Third Todo

The output of index.html that renders the data subscribed from Observables

Summary

Woohoo! You've completed learning the rest of the building blocks of the Angular architecture. We started the chapter with forms and walked through the types of forms available in Angular and how to implement them. Then, you learned about pipes, which is an alternative to filters in AngularJS 1.x. Next, we discussed routers, and you learned how easy it is to configure a router to a component in Angular. Finally, you learned how to create a service in Angular and how to access an external service using the HTTP module. You also learned about the advantages of using Observables and implementing it in service calls.

In the next chapter, we will discuss the fundamentals of TypeScript.

Chapter 4. Using TypeScript with Angular

This chapter discusses the fundamentals of TypeScript and the benefits of using TypeScript to write Angular applications.

In this chapter, we will cover the following topics:

- What is TypeScript?
- Basic types
- Interfaces
- Classes
- Modules
- Functions
- Generics
- Decorators
- TypeScript and Angular

What is TypeScript?

TypeScript is an open source programming language developed and maintained by Microsoft. It is a superset of JavaScript, and facilitates writing object-oriented programming. It should be compiled with JavaScript to run on any browser.

TypeScript provides the greatest tooling and advanced autocompletion, navigation, and refactoring. It is used to develop the JavaScript application for the client side and server side. With classes, modules, and interfaces, we can build robust components using TypeScript.

The main advantage it provides over JavaScript is that it enables compile time type checking for errors. Unexpected runtime errors can be avoided due to casting issues. Also, it provides syntactic sugar for writing object-oriented programming.

Basic types

In a programming language, we deal with various small units of data, such as numbers, string, and Boolean values. TypeScript supports these types of data, as in JavaScript, with enumeration and structure types.

Boolean

The `boolean` data type can hold either `true` or `false`. Declaring and initializing this data type is quite easy and is illustrated as follows:

```
let isSaved: boolean = false;
```

Here, the `isSaved` variable is declared as `boolean` and is assigned with the value `false`. If the developer assigns a string value to the `isSaved` variable by mistake, the TypeScript will show an error and highlight the statement.

Number

The `number` data type holds floating-point values. Similar to JavaScript, TypeScript considers all numbers as floating-point values. Declaring and initializing the `number` data type variable can be done as follows:

```
let price: number = 101;
```

Here, the `price` variable is declared as `number` and is assigned the value `101`. Number type can hold values such as decimal, binary, hexadecimal, and octal literals, as shown:

```
let decimal: number = 6;
let hex: number = 0xf00d;
let binary: number = 0b1010;
let octal: number = 0o744;
```

String

The string data type can hold a sequence of characters. Declaring and initializing the `string` variable is very simple, as illustrated:

```
let authorName: string = "Rajesh Gunasundaram";
```

Here, we declared a variable named `authorName` as `string`, and assigned it the "Rajesh Gunasundaram" value. TypeScript supports the `string` value surrounded either by double quotes ("") or single quotes ('').

Array

The array data type is meant to hold the collection of values of specific types. In TypeScript, we can define `array` in two ways, which are as follows:

```
var even:number[] = [2, 4, 6, 8, 10];
```

This statement declares an array variable of the `number` type using square brackets ([]) after the `number` data type, and it is assigned a series of even numbers from 2 to 10. The second way to define array is this:

```
let even:Array<number> = [2, 4, 6, 8, 10];
```

This statement uses the generic array type that uses the `Array` keyword followed by angle brackets (<>) that wrap the `number` data type.

Enum

The enum data type will have a named set of values. We use enumerators to give friendly names to constants that identify certain values:

```
enum Day {Mon, Tue, Wed, Thu, Fri, Sat, Sun};  
let firstDay: Day = Day.Mon;
```

Here, we have the `enum` type `Day` variable that holds the series of values representing each day of a week. The second statement shows how to access a particular `enum` value in a day and assign the same to another variable.

Any

The `Any` data type is a dynamic data type that can hold `Any` value. TypeScript throws compile time errors if you assign a string-type variable to an integer-type variable. If you are unsure about what value a variable will hold, and you would like to opt out of compiler checking for the type in the assignment, you can use the `Any` data type:

```
let mixedList:any[] = [1, "I am string", false];
mixedList[2] = "no you are not";
```

Here, we used an array of the `any` type so that it can hold any type, such as `number`, `string`, and `boolean`.

Void

The `void` is actually nothing. It can be used as the return type of a function to declare that this function will not return any value:

```
function alertMessage(): void {
    alert("This function does not return any value");
}
```

Interfaces

An interface is an abstract type that defines the behavior of a class. It provides a type definition for an object that can be exchanged between clients. This enables the client to only exchange an object that is compiled with the interface type definition; otherwise, we get a compile time error.

In TypeScript, interfaces define contracts of an object within your code and the code outside your project. Let's see how to use TypeScript with an example:

```
function addCustomer(customerObj: {name: string}) {
  console.log(customerObj.name);
}
let customer = {id: 101, name: "Rajesh Gunasundaram"};
addCustomer(customer);
```

The type-checker verifies the `addCustomer` method call and examines its parameter. The `addCustomer` expects an object with the `name` property of the `string` type. However, the client that calls `addCustomer` passed an object with two parameters: `id` and `name`, respectively.

However, the compiler ignores checking the `id` property as it is not available in the parameter type of the `addCustomer` method. What matters for the compiler is that the required properties are present.

Let's rewrite the method applying `interface` as a parameter type, as demonstrated:

```
interface Customer {
  name: string;
}
function addCustomer(customerObj: Customer) {
  console.log(customerObj.name);
}
let customer = {id: 101, name: "Rajesh Gunasundaram"};
addCustomer(customer);
```

Here, we declared the `Customer` interface with the `name` parameter, and we modified the `addCustomer` signature to accept the parameter of the type `Customer` interface. The remaining statements are the same as the preceding code snippet. The compiler only checks for the shape of the object. It will not check whether the object we are passing implements the `Customer` interface. It only looks for the `name` property of the `string` type in the parameter and then allows it if present.

Optional properties

In some scenarios, we may want to pass values only for minimal parameters. In such cases, we can define the properties in an interface as optional properties, as follows:

```
interface Customer {  
    id: number;  
    name: string;  
    bonus?: number;  
}  
function addCustomer(customer: Customer) {  
    if (customer.bonus) {  
        console.log(customer.bonus);  
    }  
}  
addCustomer({id: 101, name: "Rajesh Gunasundaram"});
```

Here, the `bonus` property has been defined as an optional property by concatenating a question mark (?) at the end of the `name` property.

Function type interfaces

We just saw how to define properties in interfaces. Similarly, we can also define function types in interfaces. We can define function types in interfaces just by giving the signature of the function with the return type. Note that in the following code snippet, we have not added the function name:

```
interface AddCustomerFunc {  
    (firstName: string, lastName: string); void  
}
```

Now, `AddCustomerFunc` is ready. Let's define a function type variable, `AddCustomerFunc`, and assign a function of the same signature to it as follows:

```
let addCustomer: AddCustomerFunc;
addCustomer = function(firstName: string, lastName: string) {
  console.log('Full Name: ' + firstName + ' ' + lastName);
}
```

The parameter name in the function signature can vary but not the data type. For example, we can alter the `fn` and `ln` function parameters of the `string` type, as follows:

```
addCustomer = function(fn: string, ln: string) {
  console.log('Full Name: ' + fn + ' ' + ln);
}
```

So, if we change the data type of the parameter or the return type of the function here, the compiler will throw an error about the parameter not matching or the return type not matching with the `AddCustomerFunc` interface.

Array type interfaces

We can also define an interface for array types. We can specify the data type for the `index` array and the data type to the array item, as shown:

```
interface CutomerNameArray {
  [index: number]: string;
}
let customerNameList: CutomerNameArray;
customerNameList = ["Rajesh", "Gunasundaram"];
```

TypeScript supports two types of `index`, namely `number`, and `string`. This array type interface also enforces that the return type of the array should match the declaration.

Class type interfaces

Class type interfaces define the contract for classes. A class that implements an interface should meet the requirements of the interface:

```
interface CustomerInterface {  
    id: number;  
    firstName: string;  
    lastName: string;  
    addCustomer(firstName: string, lastName: string);  
    getCustomer(id: number): Customer;  
}  
class Customer implements CustomerInterface {  
    id: number;  
    firstName: string;  
    lastName: string;  
    constructor() {}  
    addCustomer(firstName: string, lastName: string): void {  
        // code to add customer  
    }  
    getCustomer(id: number): Customer {  
        // code to return customer where the id match with id par  
    }  
}
```

The class type interface only deals with public members of the class. So, it is not possible to add private members to the interface.

Extending interfaces

Interfaces can be extended; extending an interface makes it share the properties of another interface, as follows:

```
interface Manager {  
    hasPower: boolean;  
}  
interface Employee extends Manager {  
    name: string;  
}  
let employee = <Employee>{};  
employee.name = "Rajesh Gunasundaram";  
employee.hasPower = true;
```

Here, the `Employee` interface extends the `Manager` interface and shares its `hasPower` with the `Employee` interface.

Hybrid type interface

Hybrid type interfaces are used when we want to use an object both as a function and as an object. We can call an object like a function if it implements a hybrid type interface, or we can use it as an object and access its properties. This type of interface enables you to use an interface as an object and a function, as illustrated:

```
interface Customer {  
    (name: string): string;  
    name: string;  
    deleteCustomer(id: number): void;  
}  
let c: Customer;  
c('Rajesh Gunasundaram');  
c.name = 'Rajesh Gunasundaram';  
c.deleteCustomer(101);
```

Classes

A class is an extensible template that is used to create objects with member variables to hold the state of the object and member functions that deal with the behavior of the object.

The current version of JavaScript supports only function-based and prototype-based inheritance to build reusable components. The next version of JavaScript ECMAScript 6 supports object-oriented programming by adding the syntactic sugar for prototype-based class definitions and inheritance. However, TypeScript enabled developers to write code using object-oriented programming techniques, and it compiles the code down to JavaScript, which is compatible with all browsers and platforms:

```
class Customer {  
    name: string;  
    constructor(name: string) {  
        this.name = name;  
    }  
    logCustomer() {  
        console.log('customer name is ' + this.name);  
    }  
}  
let customer = new Customer("Rajesh Gunasundaram");
```

This `Customer` class has three members: a `name` property, a constructor, and a `logCustomer` method. The last statement outside the `Customer` class creates an instance of the `customer` class using the `new` keyword.

Inheritance

Inheritance is the concept of inheriting some behaviors of another class or object. It helps achieve code reusability and build hierarchy in relationships of classes or objects. Also, inheritance helps you cast similar classes.

JavaScript of ES5 standard doesn't support classes, and so, class inheritance is not possible in JavaScript. However, we can implement prototype inheritance instead of class inheritance. Let's see inheritance in ES5 with examples.

First, create a function named `Animal`, as follows. Here, we create a function named `Animal` with two methods: `sleep` and `eat`:

```
var Animal = function() {
    this.sleep = function() {
        console.log('sleeping');
    }
    this.eat = function() {
        console.log('eating');
    }
}
```

Now, let's extend this `Animal` function using the prototype, as shown:

```
Animal.prototype.bark = function() {
    console.log('barking');
}
```

Now, we can create an instance of `Animal` and call the extended function `bark`, as demonstrated:

```
var a = new Animal();
a.bark();
```

We can use the `Object.Create` method to clone a prototype of the parent and create a child object. Then, we can extend the child object by adding methods. Let's create an object named `Dog` and inherit it from `Animal`:

```

var Dog = function() {
    this.bark = new function() {
        console.log('barking');
    }
}

```

Now, let's clone the prototype of `Animal` and inherit all the behavior in the `Dog` function. Then, we can call the `Animal` method using the `Dog` instance, as follows:

```

Dog.prototype = Object.create(animal.prototype);
var d = new Dog();
d.sleep();
d.eat();

```

Inheritance in TypeScript

We just saw how to implement an inheritance in JavaScript using a prototype. Now, we will see how an inheritance can be implemented in TypeScript.

In TypeScript, similar to extending interfaces, we can also extend a class by inheriting another class, as illustrated:

```

class SimpleCalculator {
    z: number;
    constructor() { }
    addition(x: number, y: number) {
        z = x + y;
    }
    subtraction(x: number, y: number) {
        z = x - y;
    }
}
class ComplexCalculator extends SimpleCalculator {
    constructor() { super(); }
    multiplication(x: number, y: number) {
        z = x * y;
    }
    division(x: number, y: number) {
        z = x / y;
    }
}
var calculator = new ComplexCalculator();
calculator.addition(10, 20);

```

```
calculator.Substraction(20, 10);
calculator.multiplication(10, 20);
calculator.division(20, 10);
```

Here, we are able to access the methods of `SimpleCalculator` using the instance of `ComplexCalculator` as it extends `SimpleCalculator`.

Private/Public modifiers

In TypeScript, all members in a class are `public` by default. We have to add the `private` keyword explicitly to control the visibility of the members:

```
class SimpleCalculator {
    private x: number;
    private y: number;
    z: number;
    constructor(x: number, y: number) {
        this.x = x;
        this.y = y;
    }
    addition() {
        z = x + y;
    }
    subtraction() {
        z = x - y;
    }
}
class ComplexCalculator {
    z: number;
    constructor(private x: number, private y: number) { }
    multiplication() {
        z = this.x * this.y;
    }
    division() {
        z = this.x / this.y;
    }
}
```

Note that in the `SimpleCalculator` class, we defined `x` and `y` as `private` properties, which will not be visible outside the class. In `ComplexCalculator`, we defined `x` and `y` using parameter properties. These parameter properties will enable us to create and initialize the member in one statement. Here, `x` and `y` are created and initialized in the constructor itself without writing any

further statements inside it. Also, `x` and `y` are private in order to hide them from exposure to consuming classes or modules.

Accessors

We can also implement `getters` and `setters` to the properties to control accessing them from the client. We can intercept some process before setting a value to a property variable or before getting a value of the property variable:

```
var updateCustomerNameAllowed = true;
Class Customer {
    Private _name: string;
    get name: string {
        return this._name;
    }
    set name(newName: string) {
        if (updateCustomerNameAllowed == true) {
            this._name = newName;
        }
        else {
            alert("Error: Updating Customer name not allowed!");
        }
    }
}
```

Here, the `setter` for the `name` property ensures that the customer `name` can be updated. Otherwise, it will show an alert message that it is not possible.

Static properties

These type of properties are not instance specific and are accessed by a class name instead of using the `this` keyword:

```
class Customer {
    static bonusPercentage = 20;
    constructor(public salary: number) { }
    calculateBonus() {
        return this.salary * Customer.bonusPercentage/100;
    }
}
```

```
var customer = new Customer(10000);  
var bonus = customer.calculateBonus();
```

Here, we declared a static variable, `bonusPercentage`, accessed using the `Customer` class name in the `calculateBonus` method. The `bonusPercentage` property is not instance specific.

Modules

JavaScript is a powerful and dynamic language. Due to the liberty of dynamic programming in JavaScript as per ES5 and earlier standards, it is our duty to structure and organize code. It will make the maintainability of code easier and also enable us to easily locate the code of a specific functionality we need. We can organize code by applying a modular pattern. Code can be separated into various modules, and the relevant code can be put in each module.

TypeScript made it easier to implement modular programming using the keyword `module` as per ECMAScript 6 specifications. Modules enable you to control the scope of variables, code reusability, and encapsulation. TypeScript supports two types of modules: internal and external.

Namespaces

We can create namespaces in TypeScript using the `namespace` keyword, as illustrated. All the classes defined under namespace will be scoped under that particular namespace and will not be attached to the global scope:

```
namespace Inventory {
    class Product {
        constructor (public name: string, public quantity: number)
    }
    // product is accessible
    var p = new Product('mobile', 101);
}
// Product class is not accessible outside namespace
var p = new Inventory.Product('mobile', 101);
```

To make the `Product` class available outside the namespace, we need to add an `export` keyword when defining the `Product` class, as follows:

```
namespace Inventory {
    export class Product {
```

```
        constructor (public name: string, public quantity: number)
    }
}
// Product class is now accessible outside Inventory namespace
var p = new Inventory.Product('mobile', 101);
```

We can also share the namespace across files by adding a `<reference path="Inventory.ts" />` statement at the beginning of the code in the referring files, as shown:

```
/// <reference path="Inventory.ts" />
```

Modules

TypeScript also supports modules. As we deal with a large number of external JavaScript libraries, this module will really help us refer and organize our code. Using the `import` statement, we can import external modules, as illustrated:

```
Import { inv } from "./Inventory";
var p = new inv.Product('mobile', 101);
```

Here, we just imported the previously created module, `Inventory`, and created an instance of `Product` assigned to the `p` variable.

Functions

JavaScript that follows ES5 specificaitons does not support classes and modules. However, we tried to achieve the scoping of variables and modularity using functional programming in JavaScript. Functions are the building blocks of an application in JavaScript.

Though TypeScript supports classes and modules, functions play a key role in defining a specific logic. We can define both the `function` and `Anonymous functions` in JavaScript as shown:

```
//Named function
function multiply(a, b) {
    return a * b;
}
```

```
//Anonymous function
var result = function(a, b) { return a * b; };
```

In TypeScript, we define functions with the type of the parameters and the return type using function arrow notation, which is also supported in ES6; it's done like this:

```
var multiply(a: number, b: number) => number =
    function(a: number, b: number): number { return a * b; }
```

Optional and default parameters

Consider that we have a function with three parameters, and sometimes, we may only pass values for the first two parameters in the function. In TypeScript, we can handle such scenarios using the optional parameter. We can define the first two parameters as normal and the third parameter as optional, as given in the following code snippet:

```
function CutomerName(firstName: string, lastName: string, middleName?: string) {
    if (middleName)
        return firstName + " " + middleName + " " + lastName;
    else
        return firstName + " " + lastName;
}
//ignored optional parameter middleName
var customer1 = customerName("Rajesh", "Gunasundaram");
//error, supplied too many parameters
var customer2 = customerName("Scott", "Tiger", "Lion", "King");
//supplied values for all
var customer3 = customerName("Scott", "Tiger", "Lion");
```

Here, `middleName` is the optional parameter, and it can be ignored when calling the function.

Now, let's see how to set default parameters in a function. If a value is not supplied to a parameter in the function, we can define it to take the default value that is configured:

```
function CutomerName(firstName: string, lastName: string, middleName?: string) {
    if (middleName)
        return firstName + " " + middleName + " " + lastName;
    else
        return firstName + " " + lastName;
}
```

```
        return firstName + " " + lastName;  
    }
```

Here, `middleName` is the default parameter that will have 'No Middle Name' by default if the value is not supplied by the caller.

Rest parameters

Using the rest parameter, you can pass an array of values to the function. This can be used in scenarios where you are unsure about how many values will be supplied to the function:

```
function clientName(firstClient: string, ...restOfClient: string[  
    console.log(firstClient + " " + restOfClient.join(" "));  
}  
clientName ("Scott", "Steve", "Bill", "Sergey", "Larry");
```

Here, note that the `restOfClient` rest parameter is prefixed with an ellipsis (...), and it can hold an array of strings. In the caller of the function, only the value of the first parameter that is supplied will be assigned to the `firstClient` parameter, and the remaining values will be assigned to `restOfClient` as array values.

Generics

Generics come in very handy when developing reusable components that can work against any data type. So, the client that consumes this component will decide what type of data it should act upon. Let's create a simple function that returns whatever data is passed to it:

```
function returnNumberReceived(arg: number): number {  
    return arg;  
}  
function returnStringReceived(arg: string): string {  
    return arg;  
}
```

As you can see, we need individual methods to process each data type. We can implement the same in a single function using the `any` data type, as follows:

```
function returnAnythingReceived (arg: any): any {  
    return arg;  
}
```

This is similar to generics. However, we don't have control over the return type. If we pass a number and we can't predict whether the number will be returned or not by the function, The return type can be of any type.

Generics offer a special variable of the `T` type. Applying this type to the function, as shown, enables the client to pass the data type they would like this function to process:

```
function returnWhatReceived<T>(arg: T): T {  
    return arg;  
}
```

So, the client can call this function for various data types, as shown:

```
var stringOutput = returnWhatReceived<string>("return this"); //  
var numberOutput = returnWhatReceived<number>(101); // type of ou
```

Note that the data type to be processed is passed by wrapping it in angle brackets (<>) in the function call.

Generic interfaces

We can also define generic interfaces using the type variable `T`, as follows:

```
interface GenericFunc<T> {
    (arg: T): T;
}
function func<T>(arg: T): T {
    return arg;
}
var myFunc: GenericFunc<number> = func;
```

Here, we defined a generic interface and the `myFunc` variable of the `GenericFunc` type, passing the `number` data type for the type variable `T`. Then, this variable is assigned with a function named `func`.

Generic classes

Similar to generic interfaces, we can also define generic classes. We define classes with a generic type in angle brackets (<>), as shown:

```
class GenericClass<T> {
    add: (a: T, b: T) => T;
}
var myGenericClass = new GenericClass<number>();
myGenericClass.add = function(a, b) { return a + b; };
```

Here, the generic class is instantiated by passing the generic data type as `number`. So, the `add` function will process and add two numbers passed as parameters.

Decorators

Decorators enable us to extend a class or object by adding behaviors without modifying the code. Decorators wrap the class with extra functionality. They can be attached to a class, property, method, parameter, and accessor. In ECMAScript 2016, decorators are proposed to modify the behavior of a class. Decorators are prefixed with the @ symbol and a decorator name that resolves to a function called at runtime.

The following code snippet shows the authorize function, and it can be used as the `@authorize` decorator on any other class:

```
function authorize(target) {  
    // check the authorization of the use to access the "target"  
}
```

Class decorators

Class decorators are declared before the class declaration. Class decorators can observe, modify, and replace the definition of a class by applying to the constructor of that class. The signature of `ClassDecorator` in TypeScript is as illustrated:

```
declare type ClassDecorator = <TFunction extends Function>(target
```

Consider a `Customer` class, and we would like that class to be freezed. Its existing properties should not be removed and new properties should not be added.

We can create a separate class that can take any object and freeze it. We can then decorate the customer class with `@freezed` to prevent adding new properties or removing the existing properties from the class:

```
@freezed  
class Customer {  
    public firstName: string;
```

```

public lastName: string;
constructor(firstName : string, lastName : string) {
    this.firstName = firstName;
    this.lastName = lastName;
}
}

```

The preceding class takes four arguments in the `firstname` and `lastname` constructors. The following is the code snippet of the function written for the `freezed` decorator:

```

function freezed(target: any) {
    Object.freeze(target);
}

```

Here, the `freezed` decorator takes the `target`, that is, the `Customer` class that is being decorated and freezes it when it is executed.

Method decorators

Method decorators are declared before the method declaration. This decorator is used to modify, observe, or replace a method definition and is applied to the property descriptor for the method. The following code snippet shows a simple class with an applied method decorator:

```

class Hello {
    @logging
    increment(n: number) {
        return n++;
    }
}

```

The `Hello` class has the `increment` method that increments a number supplied to its parameter. Note that the `increment` method is decorated with the `@logging` decorator to log the input and output of the `increment` method. The following is the code snippet of the `logging` function:

```

function logging(target: Object, key: string, value: any) {
    value = function (...args: any[]) {
        var result = value.apply(this, args);
        console.log(JSON.stringify(args));
        return result;
    }
}

```

```
        }
    } ;
}
```

The method decorator function takes three arguments: `target`, `key`, and `value`. The `target` argument holds the method that is being decorated; `key` holds the name of the method being decorated, and `value` is the property descriptor of the specified property if it exists on the object.

When the `increment` method is called, the `@logging` decorator is invoked and the `values` parameters are passed to it. The `logging` method will log details about the arguments passed to the console.

Accessor decorators

Accessor decorators are prefixed before the accessor declaration. These decorators are used to observe, modify, or replace an accessor definition and are applied to the property descriptor. The following code snippet shows a simple class with the accessor decorator applied:

```
class Customer {
    private _firstname: string;
    private _lastname: string;
    constructor(firstname: string, lastname: string) {
        this._firstname = firstname;
        this._lastname = lastname;
    }
    @logging(false)
    get firstname() { return this._firstname; }
    @logging(false)
    get lastname() { return this._lastname; }
}
```

In this class, we decorate the `get` accessor of `firstname` and `lastname` with `@logging` and pass `boolean` to enable or disable logging. The following code snippet shows the function for the `@logging` decorator:

```
function logging(value: boolean) {
    return function (target: any, propertyKey: string, descriptor: PropertyDescriptor) {
        descriptor.logging = value;
    };
}
```

The `logging` function sets the Boolean value to the `logging` property descriptor.

Property decorators

Property decorators are prefixed to property declarations. The signature of `PropertyDecorator` in the TypeScript source code is this:

```
declare type PropertyDecorator = (target: Object, propertyKey: string, descriptor: PropertyDescriptor) => void;
```

The following is a code snippet of a class with a property decorator applied to a property. In this code, the `firstname` property is decorated with the `@hashify` property decorator:

```
class Customer {
    @hashify
    public firstname: string;
    public lastname: string;
    constructor(firstname: string, lastname: string) {
        this.firstname = firstname;
        this.lastname = lastname;
    }
}
```

Now, we will see the code snippet of the `@hashify` property decorator function:

```
function hashify(target: any, key: string) {
    var _value = target[key];
    var getter = function () {
        return '#' + _value;
    };
    var setter = function (newValue) {
        _value = newValue;
    };
}
```

```

    };
    if (delete this[key])
    {
        Object.defineProperty(target, key,
        {
            get: getter,
            set: setter,
            enumerable: true,
            configurable: true
        });
    }
}

```

The `_value` variable holds the value of the property that is being decorated. Both the `getter` and `setter` functions will have access to the `_value` variable, and here, we can manipulate the `_value` variable by adding extra behaviors. I have concatenated `#` in `getter` to return hash tagged first name. Then, we delete the original property from the class prototype using the `delete` operator. A new property will be created with the original property name and the extra behavior.

Parameter decorators

Parameter decorators are prefixed to parameter declarations, and they are applied to a function for a class constructor or method declaration. This is the signature of `ParameterDecorator`:

```
declare type ParameterDecorator = (target: Object, propertyKey: s
```

Now, let's define the `Customer` class and use a parameter decorator to decorate a parameter in order to make it required, and validate whether the value has been served:

```

class Customer {
    constructor() { }
    getName(@logging name: string) {
        return name;
    }
}

```

Here, the `name` parameter has been decorated with `@logging`. The parameter

decorator implicitly takes three inputs, namely `target`, `key`, and `index`. `target` is a reference to the prototype of the class that has this decorator, `key` is the name of the method that has this decorator, and `index` is the index of the parameter that is being decorated. The `logging` function implementation of the parameter decorator is as illustrated:

```
function logging(target: any, key : string, index : number) {  
    console.log(target);  
    console.log(key);  
    console.log(index);  
}
```

Here, `target` is the class that has the decorator, `key` is the function name, and `index` contains the parameter index. This code just logs `target`, `key`, and `index` to the console.

TypeScript and Angular

As you have seen in this chapter, TypeScript comes with strong type-checking capabilities and supports object-oriented programming. Due to such advantages, the Angular team has chosen TypeScript to build Angular. Angular was completely rewritten from the core using TypeScript, and its architecture and coding pattern was completely changed, as you saw in [Chapter 2, Angular building blocks part 1](#), and [Chapter 3, Angular building blocks part 2](#). So, writing an Angular app using TypeScript is the best choice.

We can implement modules in Angular similar to modules in TypeScript. Components in an Angular application are actually a TypeScript class decorated with `@Component`. Modules can be imported to the current class file using import statements. The `export` keyword is used to indicate that this component can be imported and accessed in another module. The sample component code that is developed using TypeScript is as follows:

```
import {Component} from '@angular/core'  
@Component({  
  selector: 'my-component',  
  template: '<h1>Hello my Component</h1>'  
)  
export class MyComponent {  
  constructor() {}  
}
```

Summary

Voila! Now you've learned the fundamentals of the TypeScript language. We started by discussing what is TypeScript and its advantages. Then, you learned about the various data types in TypeScript with examples. We also walked through object-oriented programming in TypeScript and interfaces, classes, modules, functions, and generics with examples. Next, you learned about the various types of decorators and their implementation with examples. Finally, we saw why we should use TypeScript for Angular and the benefit of using TypeScript to write Angular applications.

In the next chapter, we will discuss how to create an Angular single-page application using Visual Studio.

Chapter 5. Creating an Angular Single-Page Application in Visual Studio

This chapter guides you through the process of creating an Angular® **Single Page Application** (SPA) using Visual Studio.

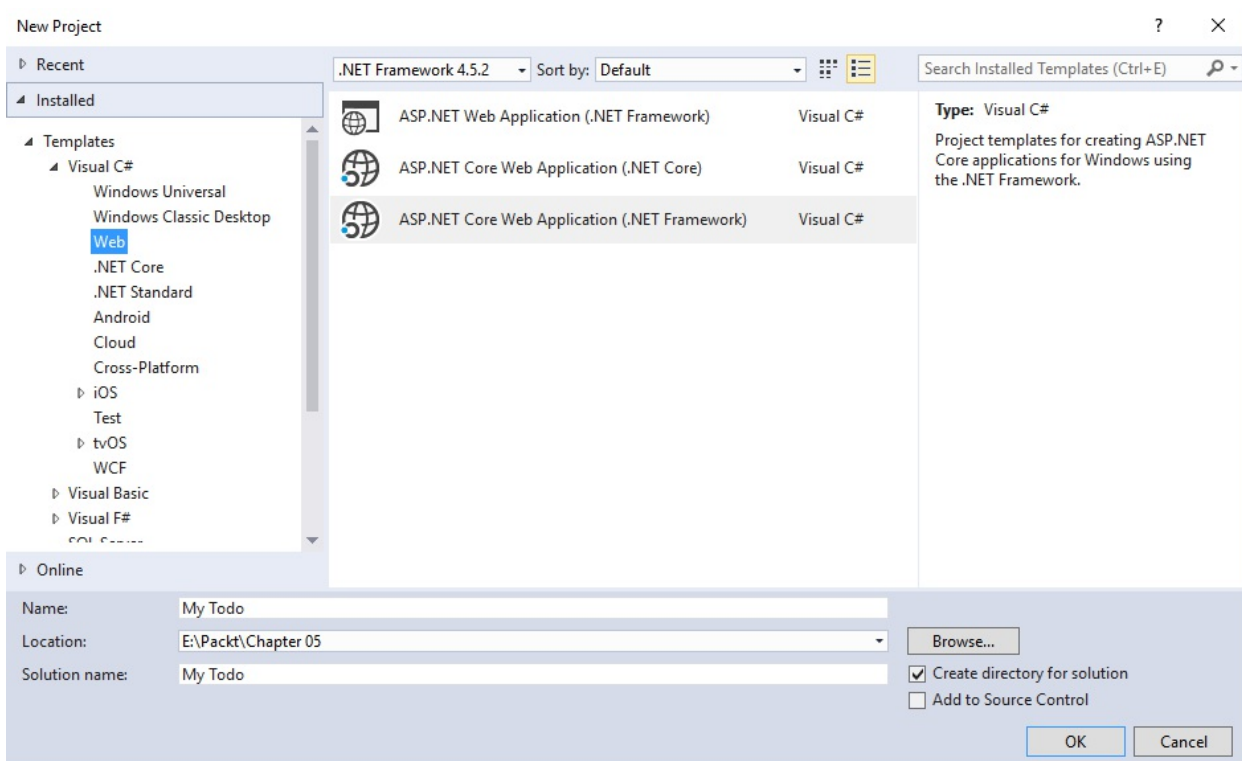
In this chapter, we will cover the following topics:

- Creating an ASP.NET Core web application
- Adding client-side packages using NPM package manager
- Using Gulp to run tasks
- Adding Angular components and templates

Creating an ASP.NET core web application

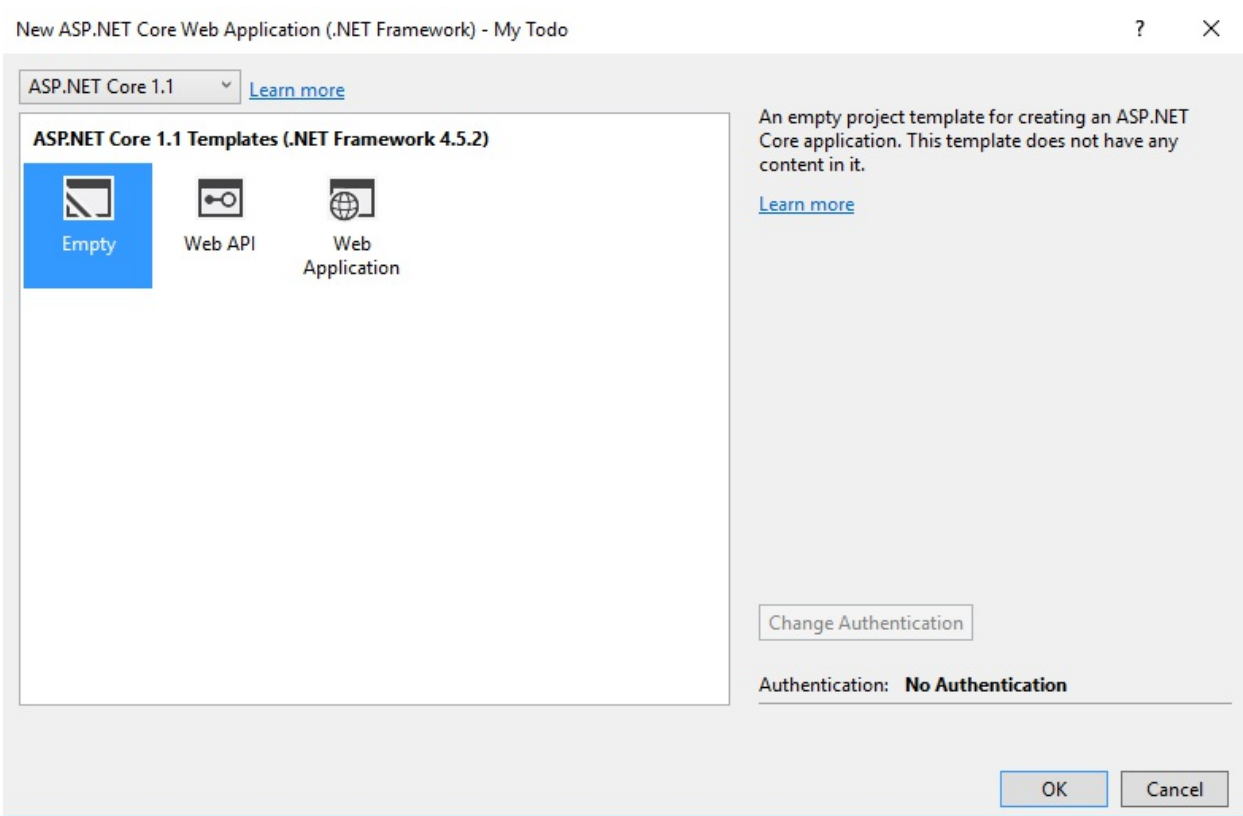
Let's start this chapter by creating an ASP.NET Core web application. I am assuming that you have Visual Studio 2017 or a later version installed in your development environment. Follow these steps to create the application:

1. Open Visual Studio and click on the menu item by navigating to **File | New | Project**.
2. Navigate to **visual c#** from the installed template and select **Web**.
3. Then, select **ASP .NET Core Web Application** and enter the application name as **My Todo**, as shown in the following screenshot:



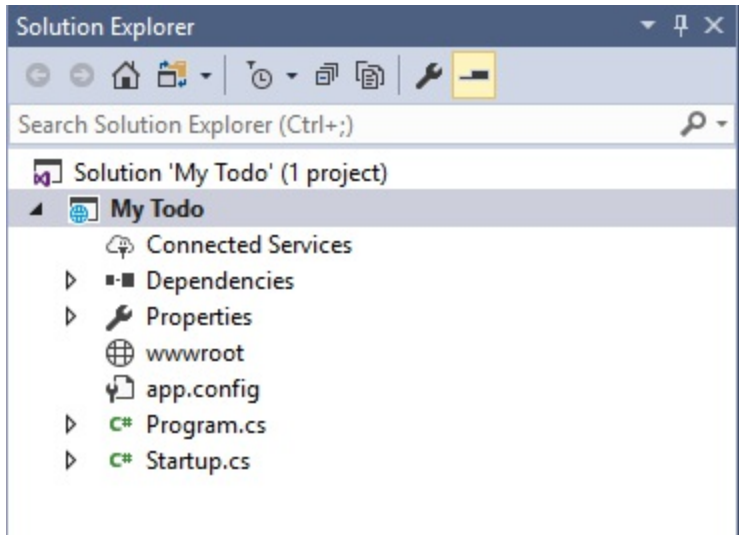
Creating a project named My Todo

4. Select the **ASP.NET Core Empty** template and click on **ok** to create the project, as illustrated:



Select an empty ASP.NET Core template

The solution structure of the `My Todo` application that we created is shown in the following screenshot:



The default solution structure of My Todo

The `Startup` class is the entry point of an ASP.NET Core web application. The `Configure` method in the `Startup` class is used to set up a request pipeline to handle all the requests coming to the application. Here, the default code of the `Startup` class is configured to return the `Hello World!` text by default:

```
1 reference
public class Startup
{
    // This method gets called by the runtime. Use this method to add services to the container.
    // For more information on how to configure your application, visit https://go.microsoft.com/fwlink/?LinkID=398940
    0 references
    public void ConfigureServices(IServiceCollection services)
    {
    }

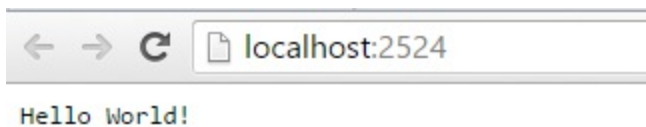
    // This method gets called by the runtime. Use this method to configure the HTTP request pipeline.
    0 references
    public void Configure(IApplicationBuilder app, IHostingEnvironment env, ILoggerFactory loggerFactory)
    {
        loggerFactory.AddConsole();

        if (env.IsDevelopment())
        {
            app.UseDeveloperExceptionPage();
        }

        app.Run(async (context) =>
        {
            await context.Response.WriteAsync("Hello World!");
        });
    }
}
```

The default code of the Startup class

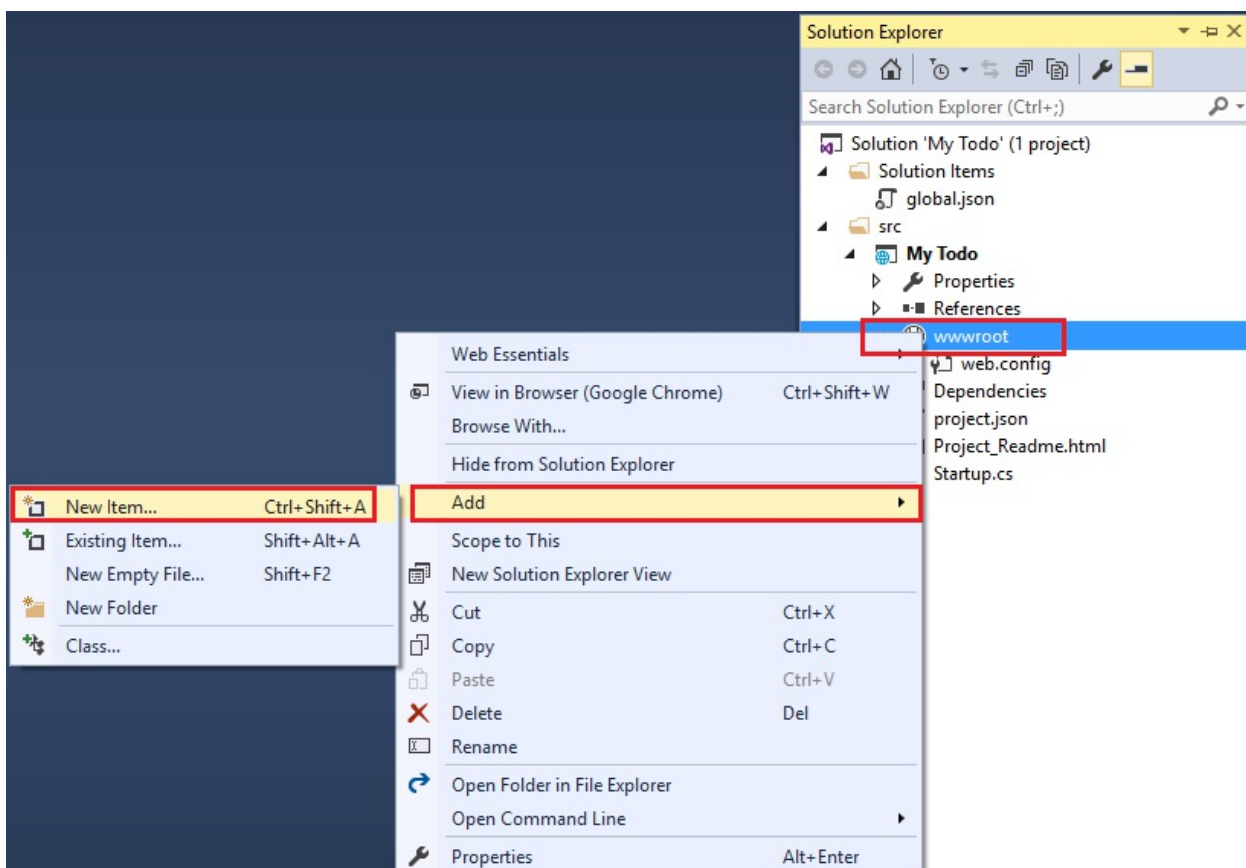
So, when you run the application, you will get the following output in the browser:



The default output of the 'My Todo' project

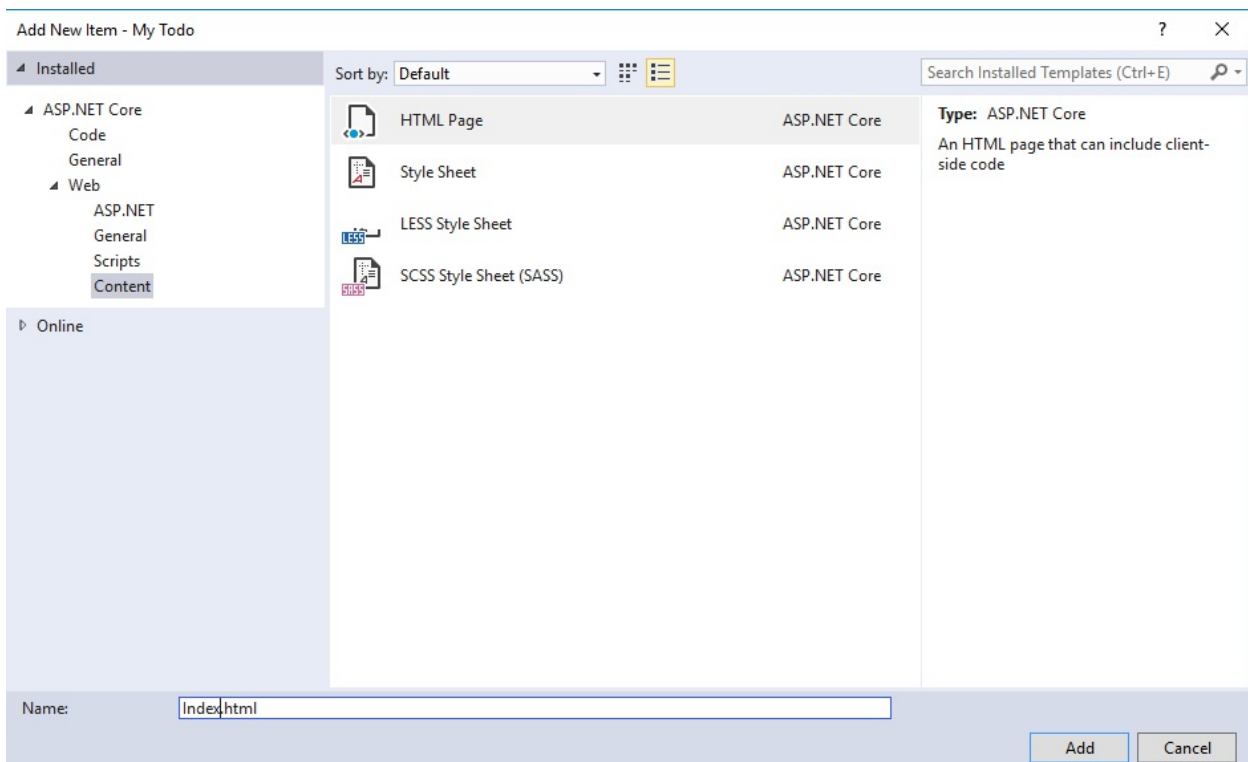
Now, let's make the application to serve a default page for any request coming through. Follow these steps to do so:

1. Select the `wwwroot` folder under the `My Todo` project. Right-click on selecting the project and navigate to **Add** and click **New Item**:



Navigate to the Add New Item menu

2. In the **Add New Item** window, click on **Content** under **Web**, and then select **HTML Page** from the center pane. Enter `index.html` as the filename and click on **Add**:



Name the HTML file as `index.html`

3. Update the content of the `index.html` file, as follows:

```
<!DOCTYPE html>
<html>
<head>
    <meta charset="utf-8" />
    <title>My Todo</title>
</head>
<body>
    <h1>My Todo Landing Page</h1>
</body>
</html>
```

The updated code of `index.html`

4. Open the `Startup` class and delete the following code snippet that writes

the Hello World default text to a response for each request:

```
app.Run(async (context) =>
{
    await context.Response.WriteAsync("Hello
    World!");
});
```

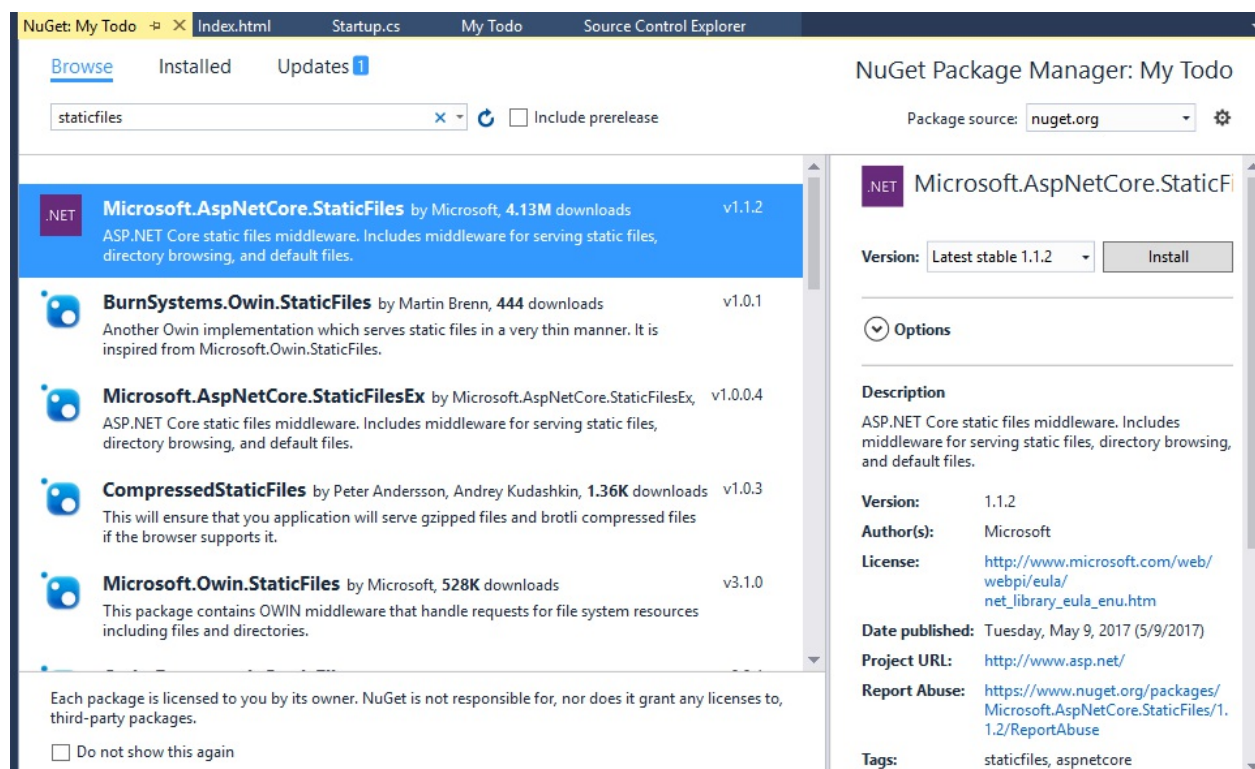
5. Add the following code to the `Configure` method so that the pipeline serves default and static files to the request:

```
public void Configure(IApplicationBuilder app)
{
    app.UseIISPlatformHandler();

    app.UseDefaultFiles();
    app.UseStaticFiles();
}
```

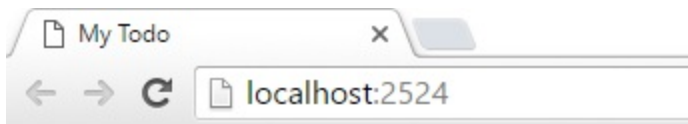
The code to enable the pipeline to serve static and default files

6. You need to add the `Microsoft.AspNetCore.StaticFiles` NuGet package, as shown, in order to use these extensions:



Adding a reference to a namespace if required

7. Now, add an `index.html` file under the `wwwroot` folder and run the application by pressing `F5`. You will note that the application serves the `index.html` file as the default file for the request. Here, I have added an `h1` tag with the content `My Todo Landing Page`:



My Todo Landing Page

The output of the application after adding `index.html`

Adding client-side packages using NPM package manager

When we develop applications, we add references to many frameworks and libraries as dependencies. In Visual Studio, we have the NuGet package manager tool to manage all those packages in our application.

In the frontend web community, using Bower, Grunt, Gulp, and NPM to manage packages and running build tasks to develop modern web applications has become widely popular. As this ecosystem is very rich and widely accepted, Visual Studio 2015 has adopted these systems to manage client-side frameworks and libraries, as illustrated. NuGet is ideal to manage server-side packages:



NuGet
Server-side



Bower
Client-side



NPM
Build tools and node.js

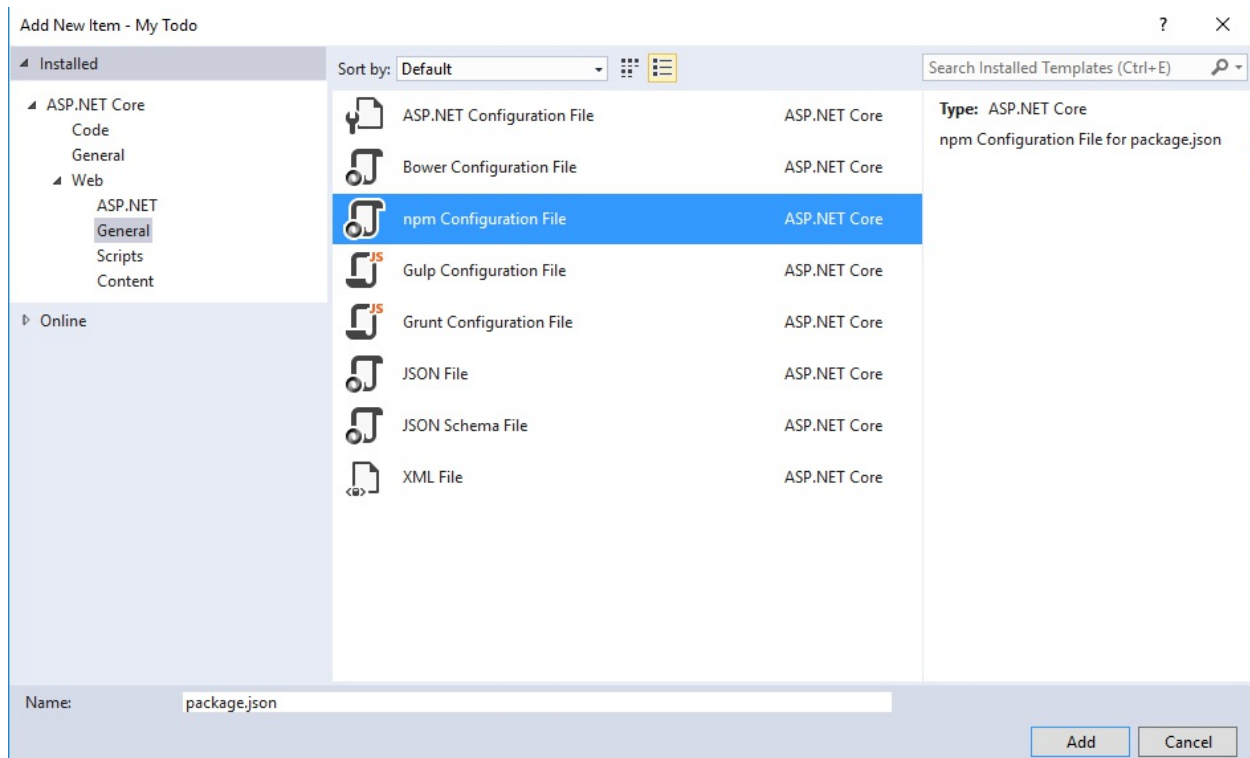
Various package managing tools

We saw how to manage client-side packages using NPM in Visual Studio Code. Similarly, we use NPM in Visual Studio 2015 or later to manage frontend frameworks and libraries in our project. Let's add the Angular framework and other required JavaScript libraries as dependencies to our project using NPM by following these steps:

1. First, let's add **NPM Configuration File** to our project. Right-click on the project node and navigate to **Add | New Item**. Select **General** under **Web** from the left-hand side pane and **NPM Configuration File** from

the middle pane.

Then, click on **Add**, leaving the default name as `package.json`:



The NPM configuration file named `package.json`

The `package.json` file will be added to your project with the following default JSON code:

```
package.json* ✘ X
Schema: http://json.schemastore.org/package

{
  "version": "1.0.0",
  "name": "ASP.NET",
  "private": true,
  "devDependencies": {}
}
```

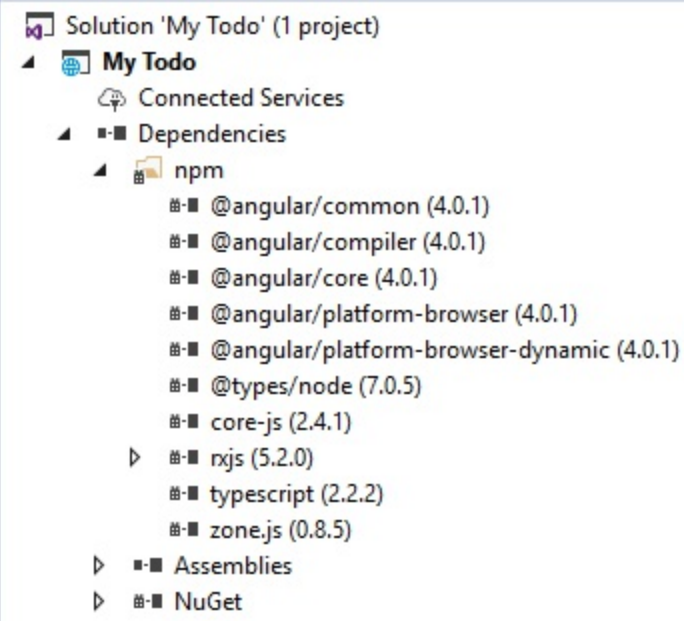
The code snippet of `package.json`

2. Update the `name` field with `my-todo` and add the required dependencies to the `package.json` file, as shown:

```
"version": "1.0.0",
"name": "my-todo",
"private": true,
"dependencies": {
  "@angular/common": "~4.0.0",
  "@angular/compiler": "~4.0.0",
  "@angular/core": "~4.0.0",
  "@angular/forms": "~4.0.0",
  "@angular/platform-browser": "~4.0.0",
  "@angular/platform-browser-dynamic": "~4.0.0",

  "systemjs": "0.19.40",
  "core-js": "^2.4.1",
  "rxjs": "5.0.1",
  "zone.js": "^0.8.4"
},
"devDependencies": {
  "@types/node": "^6.0.46",
  "typescript": "~2.1.0"
}
}
```

3. The moment we save `package.json` with all the dependency information, Visual Studio adds the required packages to our project under the `node_modules` hidden folder, and you can see the list of loaded dependencies by navigating to the `npm` folder under the `Dependencies` node, as illustrated in the following screenshot:



The NPM folder with dependency libraries

We have all the client-side frameworks and libraries in our project dependency node that we need. However, we need to add the dependent libraries to our `wwwroot` folder for our application to refer and consume. We will discuss this in the next section.

Using Gulp to run tasks

Gulp is a task runner that runs on `node.js`. Using Gulp, we can automate activities such as moving or copying files, and bundling and minification. In ASP.NET Core, Microsoft also integrated Gulp with Visual Studio as it has been widely accepted by the web community to run and manage complex tasks very easily. You can find more information by visiting the official site at <http://gulpjs.com/>

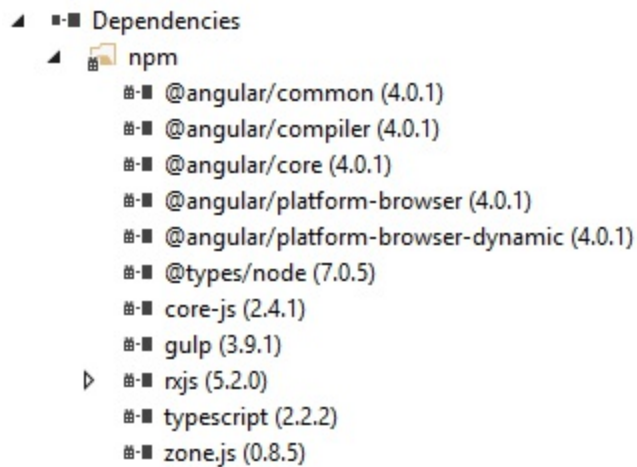
Let's use Gulp to push the required JavaScript frameworks and libraries from the `node_modules` folder hidden in the solution to the `libs` folder under `wwwroot`. Installing Gulp in Visual Studio is easy. Perform the following steps to install and run Gulp tasks:

1. Add Gulp as a dev dependency in the `package.json` NPM configuration file, as shown, and save the file:

```
{  
  "version": "1.0.0",  
  "name": "my-todo",  
  "private": true,  
  "dependencies": {  
    "@angular/common": "~4.0.0",  
    "@angular/compiler": "~4.0.0",  
    "@angular/core": "~4.0.0",  
    "@angular/forms": "~4.0.0",  
    "@angular/platform-browser": "~4.0.0",  
    "@angular/platform-browser-dynamic":  
      "~4.0.0",  
    "systemjs": "0.19.40",  
    "core-js": "^2.4.1",  
    "rxjs": "5.0.1",  
    "zone.js": "^0.8.4"  
  },  
  "devDependencies": {  
    "@types/node": "^6.0.46",  
    "gulp": "^3.9.1",  
    "typescript": "~2.1.0"  
  }  
}
```

```
}
```

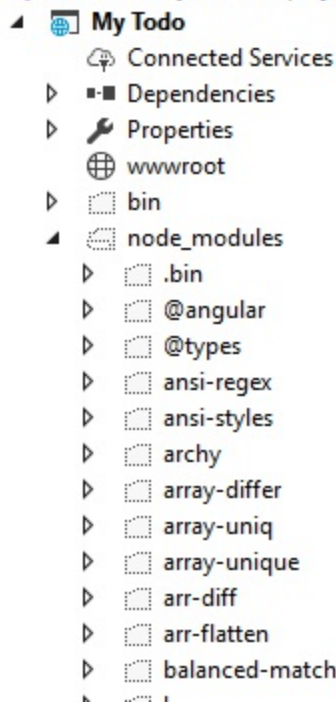
When we save the `package.json` file with Gulp added in the dev dependencies, Visual Studio installs the package into our application under the `node Dependencies | npm` folder, as in the following screenshot:



The Gulp dependency under the added npm folder

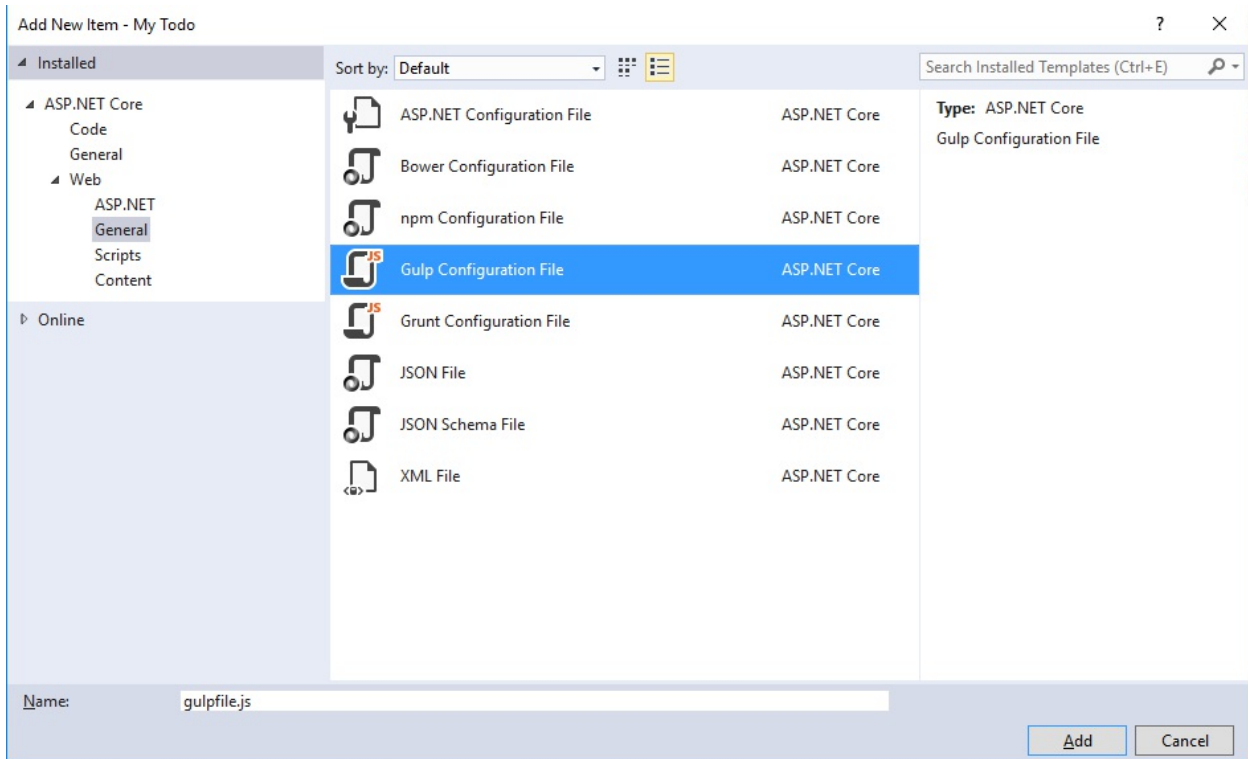
We have the gulp package in our application. Now, we need to write a task in JavaScript to copy the required JavaScript libraries from the `node_modules` folder that is hidden in a solution, as follows:

Solution 'My Todo' (1 project)



The `node_modules` hidden folder

2. Now, let's add the **Gulp Configuration File** to our project. Right-click on the project and navigate to **Add | New Item**. Select **General** under **Web** on the left-hand side pane, and then select **Gulp Configuration File** from the middle pane. Then, click on **Add**, leaving the default name as `gulpfile.js`:



Adding the Gulp configuration file

The default content of the Gulp configuration file `gulpfile.js` is as follows:

```

/*-
 * This file is the main entry point for defining Gulp tasks and using Gulp plugins.
 * Click here to learn more. http://go.microsoft.com/fwlink/?LinkId=518007
 */

var gulp = require('gulp');

gulp.task('default', function () {
    // place code for your default task here
});

```

The default code snippet of the Gulp configuration file

3. Let's write another task to copy the required JavaScript libraries from the `node_modules` hidden folder to the `libs` folder under the `wwwroot` node of the project. Add the following code snippet to `gulpfile.js` for the new task:

```

var paths = {
    sourcePath: "./node_modules",

```

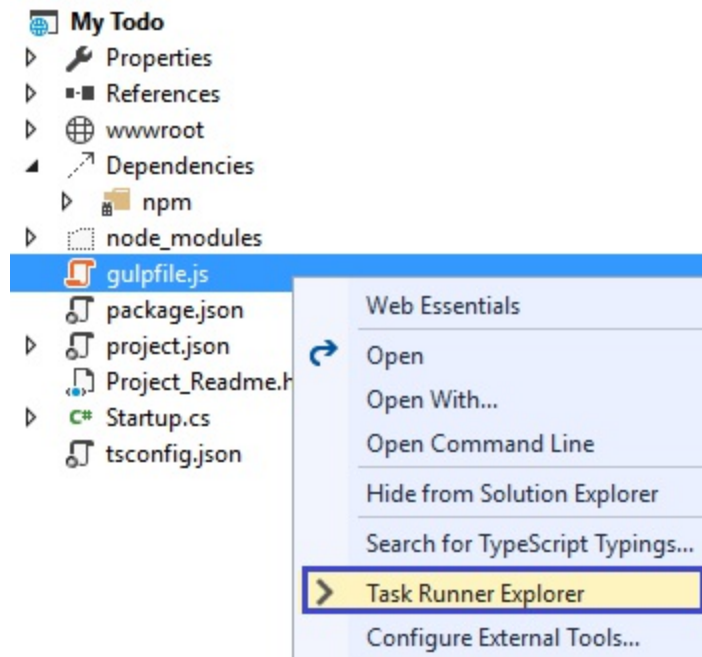
```

        targetPath: "./wwwroot/libs"
    }
    var librariesToMove = [
        paths.sourcePath + '/core-
        js/client/shim.min.js',
        paths.sourcePath + '/zone.js/dist/zone.min.js',
        paths.sourcePath +
        '/systemjs/dist/system.src.js',
    ];
    var gulp = require('gulp');
    gulp.task('librariesToMove', function () {
        return
        gulp.src(librariesToMove).pipe
        (gulp.dest(paths.targetPath));
    });
}

```

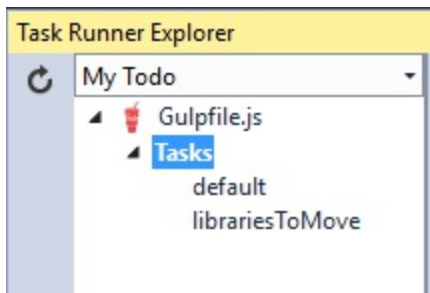
The `paths` variable holds the source and target folder of the libraries to be moved, and the `librariesToMove` variable holds the list of libraries to be moved to the `libs` folder. The last statement in the file is the new task that copies the required JavaScript libraries to the `libs` folder when it is run.

4. We have the code for the Gulp task ready, and now, we need to run the Gulp task to copy the libraries. So, to run the task, open **Task Runner Explorer** by right-clicking on `gulpfile.js`, as shown in the following screenshot:



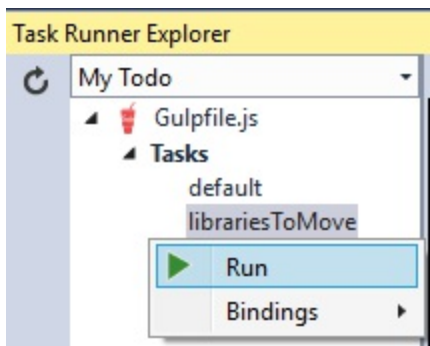
Opening Task Runner Explorer

Task Runner Explorer will list the available tasks written in `gulpfile.js` as a child tree node under `Tasks`, as in the screenshot here:



The list of tasks available in `gulpfile.js`

5. Right-click on the `librariesToMove` task listed in **Task Runner Explorer** and select **Run** from the menu, as follows:



Running the `librariesToMove` task in `gulpfile.js`

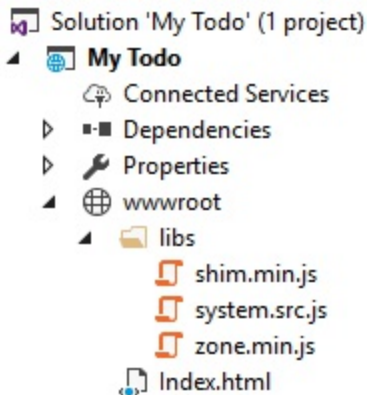
You can see the command getting executed to run the task on the right-hand side pane of **Task Runner Explorer**:

```
> cmd.exe /c gulp -b "D:\Packt\My Todo\src\My Todo" --color --gulpfile "D:\Packt\My Todo\src\My Todo\Gulpfile.js" librariesToMove
[10:21:00] Using gulpfile D:\Packt\My Todo\src\My Todo\Gulpfile.js
[10:21:00] Starting 'librariesToMove'...
Process terminated with code 0.
[10:21:05] Finished 'librariesToMove' after 5.23 s
```

The task completed with zero errors

Note that the libraries are copied to `wwwroot` under the `libs` folder, as

illustrated in the following screenshot:



The libs folder created with the required JavaScript libraries

6. Now that we have the required libraries under the `libs` folder in the `wwwroot` node, let's update `index.html` by adding both the script references to the libraries in the `libs` folder and the code to configure SystemJS, as demonstrated:

```
<!DOCTYPE html>
<html>
<head>
    <title>My Todo</title>
    <script>document.write('<base href="' + document.location + '" />');</script>
    <meta charset="UTF-8">
    <!-- Polyfills -->
    <script src="libs/shim.min.js"></script>
    <script src="libs/zone.min.js"></script>
    <script src="libs/system.src.js"></script>
    <script src="systemjs.config.js"></script>
    <script>
        System.import('main.js').catch(function(err) {
            console.error(err);
        });
    </script>
</head>
<body>
    <my-app>Loading My Todo App...</my-app>
</body>
</html>
```

7. Add a `system.js` configuration file `systemjs.config.js` and update it

with the following content. This has the mapping information to load the angular libraries when running the applications:

```
(function (global) {
System.config({
paths: {
'npm:': 'node_modules/'
},
map: {
'app': 'app',
'@angular/common':
'npm:@angular/common/bundles/common.umd.js',
'@angular/compiler':
'npm:@angular/compiler/bundles/compiler.umd.js',
'@angular/core':
'npm:@angular/core/bundles/core.umd.js',
'@angular/forms':
'npm:@angular/forms/bundles/forms.umd.js',
'@angular/platform-browser': 'npm:@angular/platform-
browser/bundles/platform-browser.umd.js',
'@angular/platform-browser-dynamic':
'npm:@angular/platform-
browser-dynamic/bundles/platform-browser-
dynamic.umd.js',
'rxjs': 'npm:rxjs'
},
packages:
{app: {
main: './main.js',
defaultExtension: 'js'
},
rxjs: {
defaultExtension: 'js'
}
}
});
}) (this);
```

We created a project to develop the My Todo application and managed all the client-side dependencies using NPM package manager. We also used Gulp to run a task in order to copy JavaScript libraries to the `wwwroot` node. In the next section, let's create the required Angular components for our application.

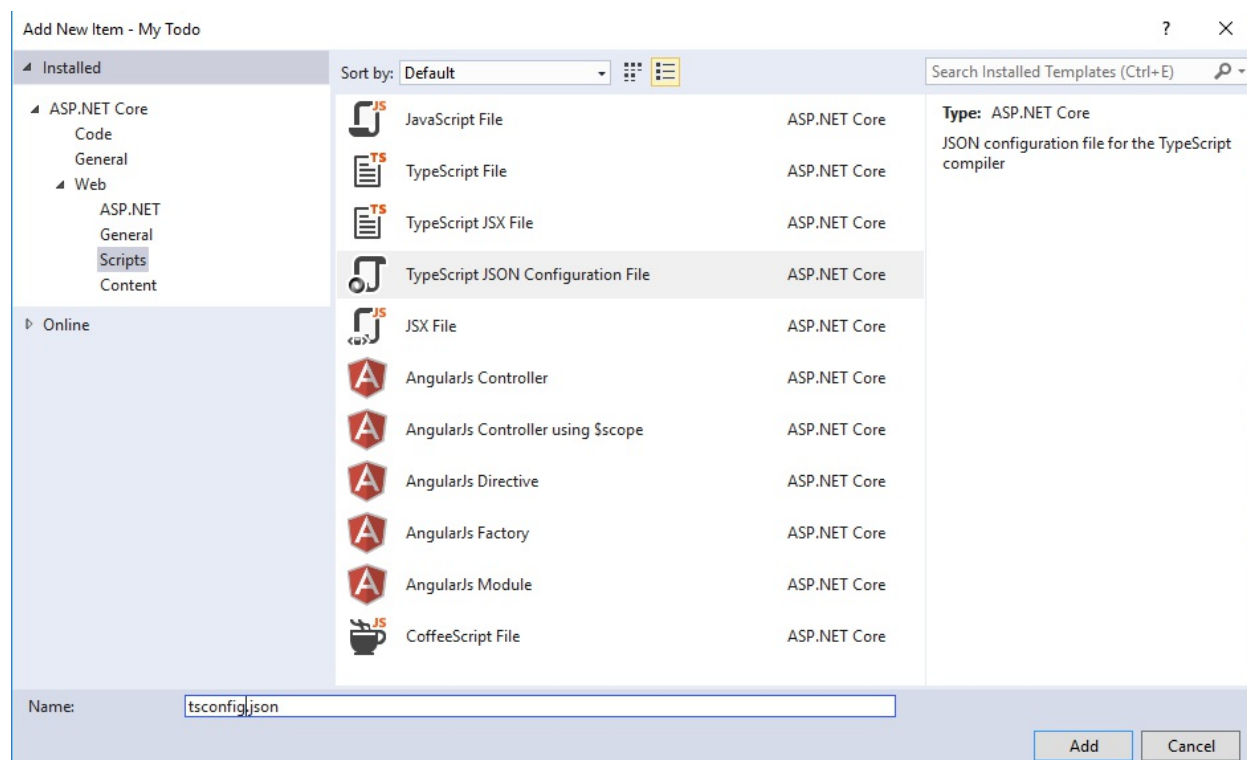
Adding Angular components and templates

We will be writing Angular components for our application using TypeScript. The TypeScript files should be compiled to JavaScript, targeting ECMAScript 5.

Configuring TypeScript compiler options

We need to inform Visual Studio about the compiler options required to compile TypeScript for our application to consume when it is running. With the help of a TypeScript configuration file, we can configure the compiler options and other details using the following steps:

1. Let's add **TypeScript Configuration File** by right-clicking on the project and navigating to **Add | New Item** in the menu, leaving the filename to default, as shown in this screenshot:



Adding the TypeScript configuration file

A file named `tsconfig.json` will be added to the project root directory.

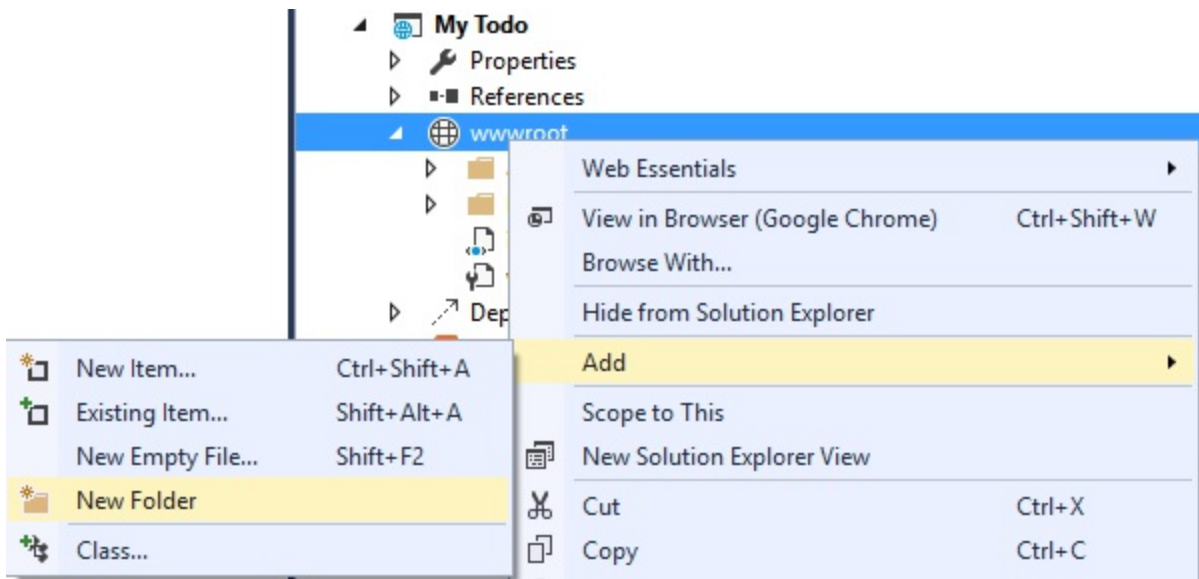
2. Replace the content of the TypeScript configuration file with the following configuration:

```
{  
  "compilerOptions":  
  {  
    "diagnostics": true,  
    "emitDecoratorMetadata": true,  
    "experimentalDecorators": true,  
    "lib": ["es2015", "dom"],  
    "listFiles": true,  
    "module": "commonjs",  
    "moduleResolution": "node",  
    "noImplicitAny": true,  
    "outDir": "wwwroot",  
    "removeComments": false,  
    "rootDir": "wwwroot",  
    "sourceMap": true,  
    "suppressImplicitAnyIndexErrors": true,  
    "target": "es5"  
  },  
  "exclude": [  
    "node_modules"  
  ]  
}
```

Adding an Angular component

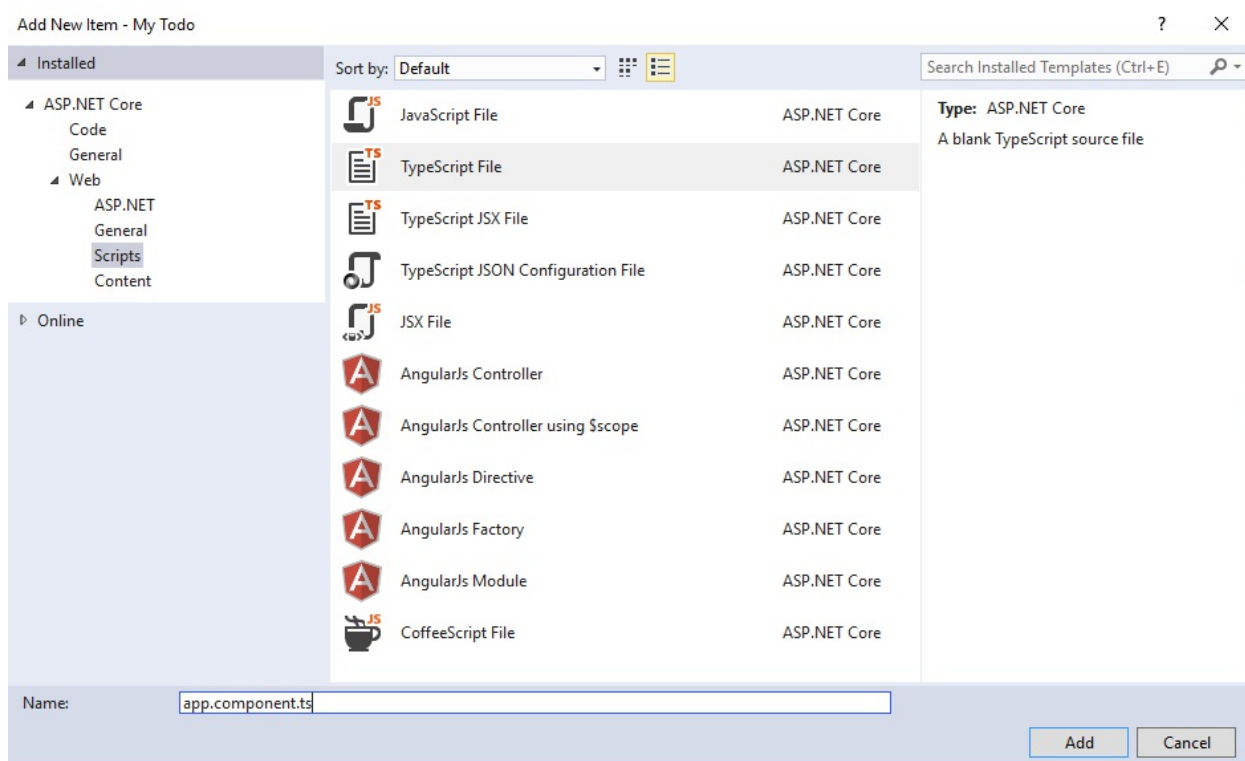
We configured the project with TypeScript compiler options. Now, let's add an Angular root component for our application. Follow these steps to do so:

1. First, create an `app` folder under `wwwroot` by right-clicking on it and navigate to `Add | New Folder`, as shown in the following screenshot:



Adding a new folder named app for the Angular application folder

2. We have the `app` folder ready. Let's add the TypeScript file to create a root component by right-clicking on the `app` folder and navigating to `Add | New Item`. Select `Scripts` under `Web` from the left-hand side pane and select `TypeScript File` from the middle pane. Name the file as the `app.component.ts` file and click on `Add`:



Adding a root component named `app.component.ts`

3. Add the following code snippet to `app.component.ts`:

```
import { Component } from '@angular/core';
@Component({
    selector: 'my-app',
    template: `<h1>Hello    {{name}} </h1>`
})
export class AppComponent { name      = 'My Todo App'; }
```

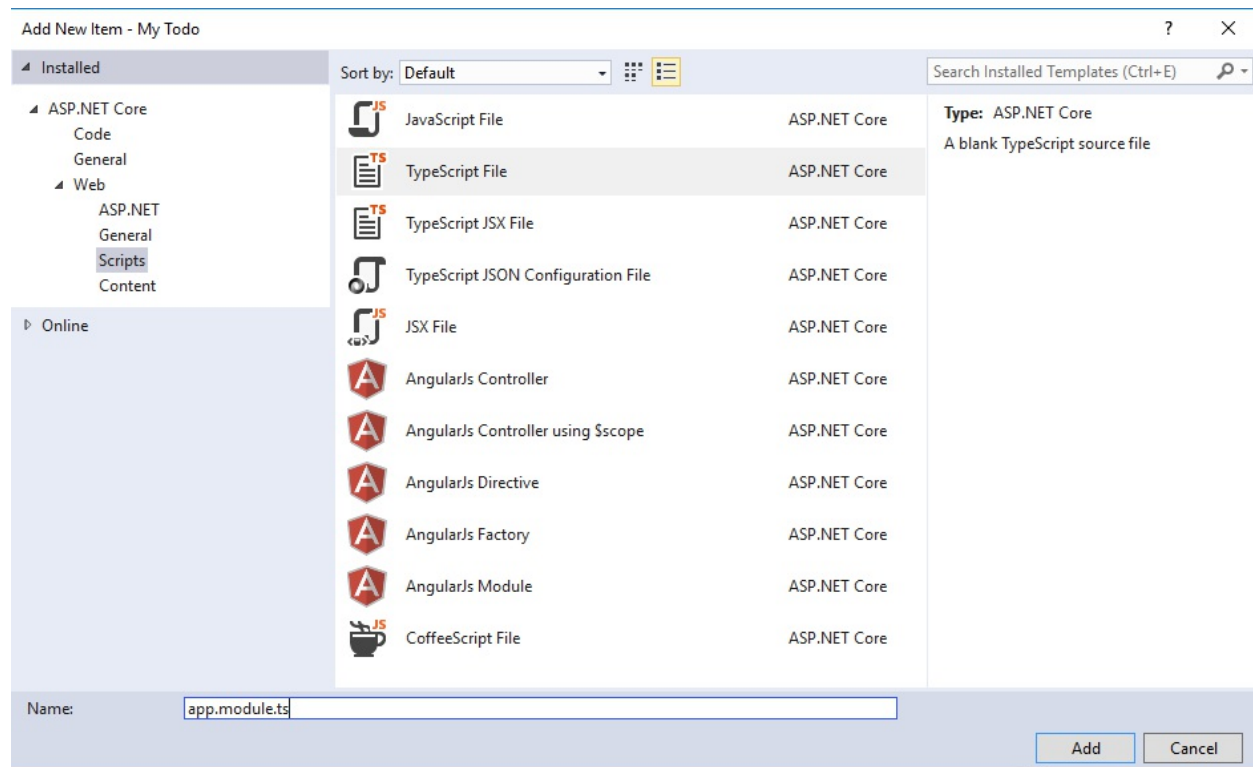
A root component named `AppComponent` is created and decorated with the component metadata `selector` and `templateUrl`.

Adding app module

In the preceding section, we created an Angular component named `AppComponent`. Now we need to bootstrap this `AppComponent` so that Angular will consider this as a root component of the application. We can bootstrap a component by decorating an `AppModule` class with the `NgModule` and adding

the metadata bootstrap assigned with `AppComponent`. Follow these steps to create `AppModule`:

1. Create a `TypeScript` by right-clicking on the `app` folder and navigating to `Add | New Item`. Select `Scripts` under `Web` from the left-hand side pane and select `TypeScript File` from the middle pane. Add a file named `app.module.ts`, and click on `Add`:



Adding the TypeScript file named `app.module.ts`

2. Add the following code snippet to `app.module.ts`:

```
import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { FormsModule } from '@angular/forms';
import { AppComponent } from './app.component';
@NgModule({
  imports: [
    BrowserModule,
    FormsModule
  ],
  declarations: [AppComponent],
```

```

bootstrap: [AppComponent]
})
export class AppModule { }

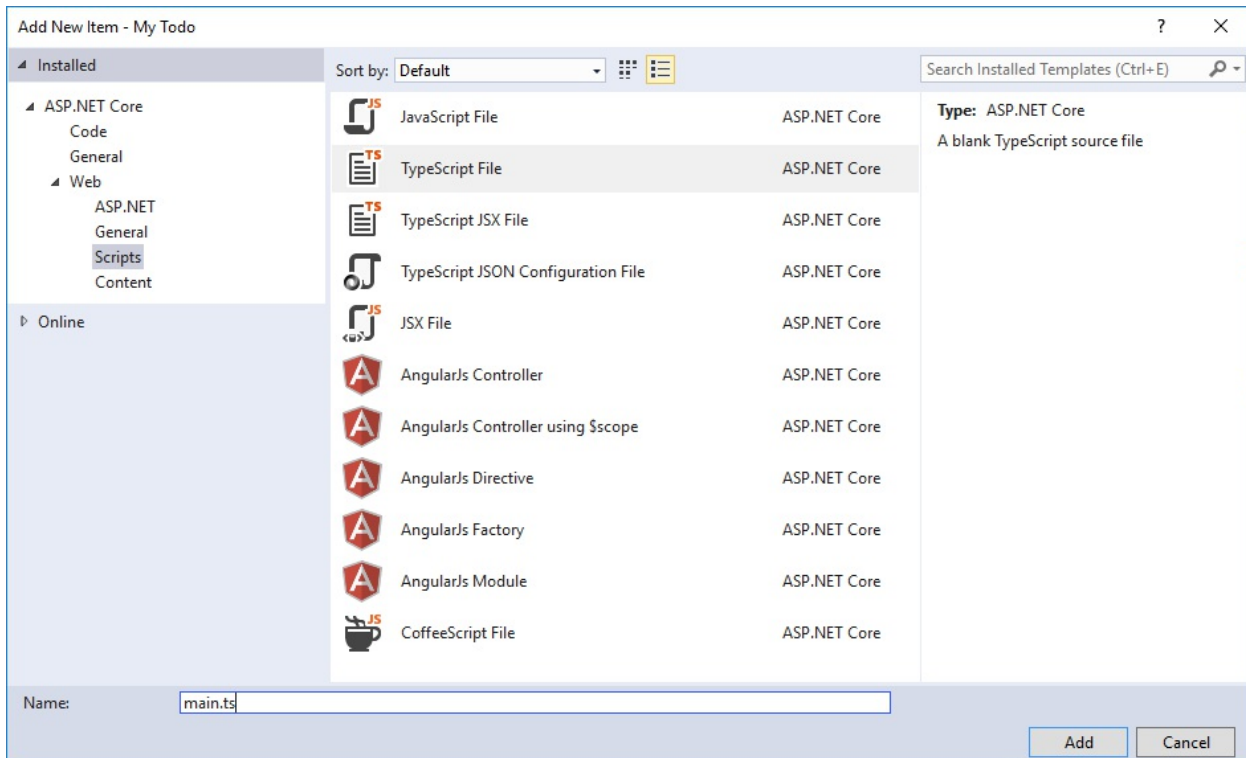
```

Here, we added `AppComponent` as root component and imported `BrowserModule` as our application will be consumed via browser and `FormsModule` two bindings.

Adding an Angular component

Now we need to bootstrap the `AppModule` created in the preceding section. Perform the following steps:

1. Let's create a TypeScript file, `main.ts`, to bootstrap `AppModule`. Right-click on the `wwwroot` folder and navigate to `Add | New Item`. Select **Scripts** under **Web** on the left-hand side pane and select **TypeScript File** from the middle pane. Name the file as `main.ts`, and click on **Add**:



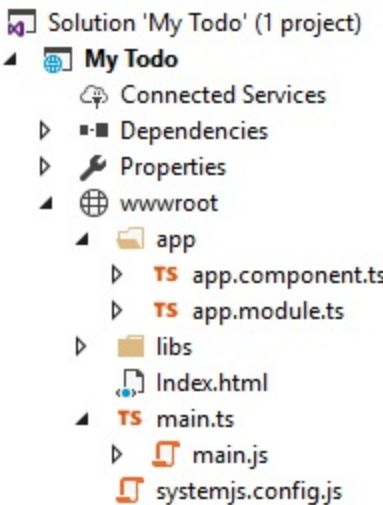
Adding the TypeScript file named `main.ts`

2. Update the `main.ts` file with this code snippet:

```
import { platformBrowserDynamic } from
'@angular/platform-
browser-dynamic';
import { AppModule } from './app/app.module';
platformBrowserDynamic().bootstrapModule(AppModule);
```

Here, `platform browser dynamic` contains angular features that make the app run in the browser by bootstrapping application module. We can ignore this if our application is not targeting to run on the browser.

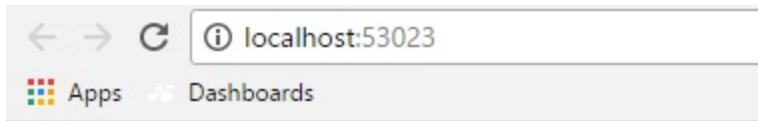
We have all that we need to verify that our Angular application is running properly. Note how nicely Visual Studio has organized the template files, TypeScript files, and their respective compiled JavaScript files under the solution explorer, as shown in the following screenshot:



Compiled TypeScript files to JavaScript files

Note that Visual Studio will automatically generate JavaScript files after compiling the TypeScript files in the `app` folder as and when you make changes and save the files.

3. Let's run the application by pressing `F5`, and, if it builds successfully, you will get to see the output in the browser, as shown in the following screenshot:



Hello My Todo App

The output of the application

Note

Note that the inner text of the `<my-app>` tag is inserted with the content in `app.component.html`.

Adding a Todo class

Our application deals with `Todo` items. So, let's create a class named `Todo` and add properties such as `title` and `completed` to it, as illustrated:

```
export class Todo {  
    title: string;  
    completed: boolean;  
    constructor(title: string) {  
        this.title = title;  
        this.completed = false;  
    }  
    set isCompleted(value: boolean) {  
        this.completed = value;  
    }  
}
```

This `Todo` class also has a constructor that takes `title` as a parameter and a method that sets the `todo` item as `completed`.

Adding a TodoService class

Now, let's create a `TodoService` class that acts as a service repository to manage `todo` items. The following is the code snippet of the `todo.service.ts` file:

```
import { Todo } from './todo'
export class TodoService {
  todos: Array<Todo>
  constructor() {
    this.todos = [new Todo('First item'),
      new Todo('Second item'),
      new Todo('Third item')];
  }
  getPending() {
    return this.todos.filter((todo: Todo) => todo.completed
      false);
  }
  getCompleted() {
    return this.todos.filter((todo: Todo) => todo.completed
      true);
  }
  remove(todo: Todo) {
    this.todos.splice(this.todos.indexOf(todo), 1);
  }

  add(title: string) {
    this.todos.push(new Todo(title));
  }
  toggleCompletion(todo: Todo) {
    todo.completed = !todo.completed;
  }
  removeCompleted() {
    this.todos = this.getPending();
  }
}
```

We have created the `TodoService` class with various methods to add, remove, and return the collection of `todo` items.

Updating the `AppComponent` class

Now that we have the `TodoService` class in place, let's update the `AppComponent` class, as shown, to consume the `TodoService` class:

```
import { Component } from '@angular/core';
```

```

import { Todo } from './todo'
import { TodoService } from './todo.service'
@Component({
  selector: 'my-app',
  templateUrl: './app/app.component.html'
})
export class AppComponent {
  todos: Array<Todo>;
  todoService: TodoService;
  newTodoText = '';
  constructor(todoService: TodoService) {
    this.todoService = todoService;
    this.todos = todoService.todos;
  }
  removeCompleted() {
    this.todoService.removeCompleted();
  }
  toggleCompletion(todo: Todo) {
    this.todoService.toggleCompletion(todo);
  }
  remove(todo: Todo) {
    this.todoService.remove(todo);
  }
  addTodo() {
    if (this.newTodoText.trim().length) {
      this.todoService.add(this.newTodoText);
      this.newTodoText = '';
    }
  }
}

```

Note that the metadata `template` in the `@Component` has been replaced with the `templateUrl` and is assigned with an `AppComponent` template file `app.component.html`. As the template content is complex now, we need to introduce an HTML file for the `AppComponent` view.

Updating the AppModule

We need to tell the injector that it needs to inject `TodoService` when `AppComponent` is constructed. So, to let the injector know about the `TodoService` class, we need to add `TodoService` as provider in `AppModule` to supply `TodoService` when it is required by the `AppComponent`. The following code snippet shows the updated `app.module.ts` file:

```

import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { FormsModule } from '@angular/forms';
import { AppComponent } from './app.component';
import { TodoService } from './todo.service'
@NgModule({
  imports: [
    BrowserModule,
    FormsModule
  ],
  declarations: [AppComponent],
  providers: [TodoService],
  bootstrap: [AppComponent]
})
export class AppModule { }

```

Adding the AppComponent template

We have the required properties and methods in the `AppComponent` class. Now, let's add the template to show a todo list, a textbox to get the title of a todo item from the user, an add button to add a new todo item, a checkbox for each todo item to mark them as completed, a button for each todo item to delete them, and a button at the bottom of the template to remove the completed todo items from the todo list. The following is the updated code snippet of `AppComponent` with all the mentioned features:

```

<section>
  <header>
    <h1>todos</h1>
    <input placeholder="Add new todo" autofocus="" [(ngModel)]="title" type="text">
    <button type="button" (click)="addTodo()>Add</button>
  </header>
  <section *ngIf="todoService.todos.length > 0">
    <ul>
      <li *ngFor="let todo of todoService.todos">
        <input type="checkbox" (click)="toggleCompletion(todo)" checked="checked" />
        <label>{{todo.title}}</label>
        <button (click)="remove(todo)">X</button>
      </li>
    </ul>
  </section>
  <footer *ngIf="todoService.todos.length > 0">
    <span><strong>{{todoService.getPending().length}}</strong></span>
    <button *ngIf="todoService.getCompleted().length > 0" (click)="removeCompleted()>Remove Completed</button>
  </footer>
</section>

```

```
</footer>  
</section>
```

As you can see, we applied two-way binding using `ngModel` to the input control in order to bind the new `todo` item, `title`. We assigned the `addTodo` method to the click event of the `Add` button to add a new `todo` item to the in-memory collection of `Todo` items in `todoService`. We applied `ngFor` to the `` tag to iterate each `Todo` item in `todoService`. The checkbox rendered for each `Todo` item has its `click` event, the `checked` property mapped with the `toggleCompletion` method, and a `completed` property of the `Todo` item, respectively. Next, the remove button has its `click` event mapped with the `remove` method in `AppComponent`.

The footer tag has a span that displays the pending `Todo` items' count and a button to remove the completed `todo` items from the list. This button has a `click` event mapped with the `removeCompleted` method in `AppComponent`.

Let's run the application by pressing `F5`, and you will be able to perform all the operations, such as adding, removing, and listing `todo` items:



My Todo App

todos

- First item
- Second item
- Third item

2 items left

My Todo App operations

Summary

Hurray! You actually learned the very important and core objective of the book in this chapter. Yes! I am talking about integrating Angular with .NET applications.

We started the chapter by creating a new ASP.NET Core empty application and updated the `Startup` class to serve static and default pages for any request. Then, you learned about managing client-side packages using NPM in Visual Studio, and we managed to automate and run tasks using Gulp in Visual Studio. Next, you learned how to add the required components for the application and bootstrap it. Later, we designed a model class and a service class that handle the core business logic of the application. Finally, we designed a template to list the `Todo` items, and also, we added a few controls and hooked them to certain methods in `TodoService` and `AppComponent`.

This application only deals with the in-memory todo items. However, in the real-time application, we consume a service to add, delete, or fetch the `todo` items. In the next chapter, we will discuss how to create an ASP.NET Core Web API service that handles retrieving, saving, and deleting `todo` items and also consuming it from our Angular application that we just built.

Chapter 6. Creating ASP.NET Core Web API Services for Angular

This chapter takes you through the process of creating ASP.NET Web API services for Angular applications that we created in the last chapter.

In this chapter, we will cover the following topics:

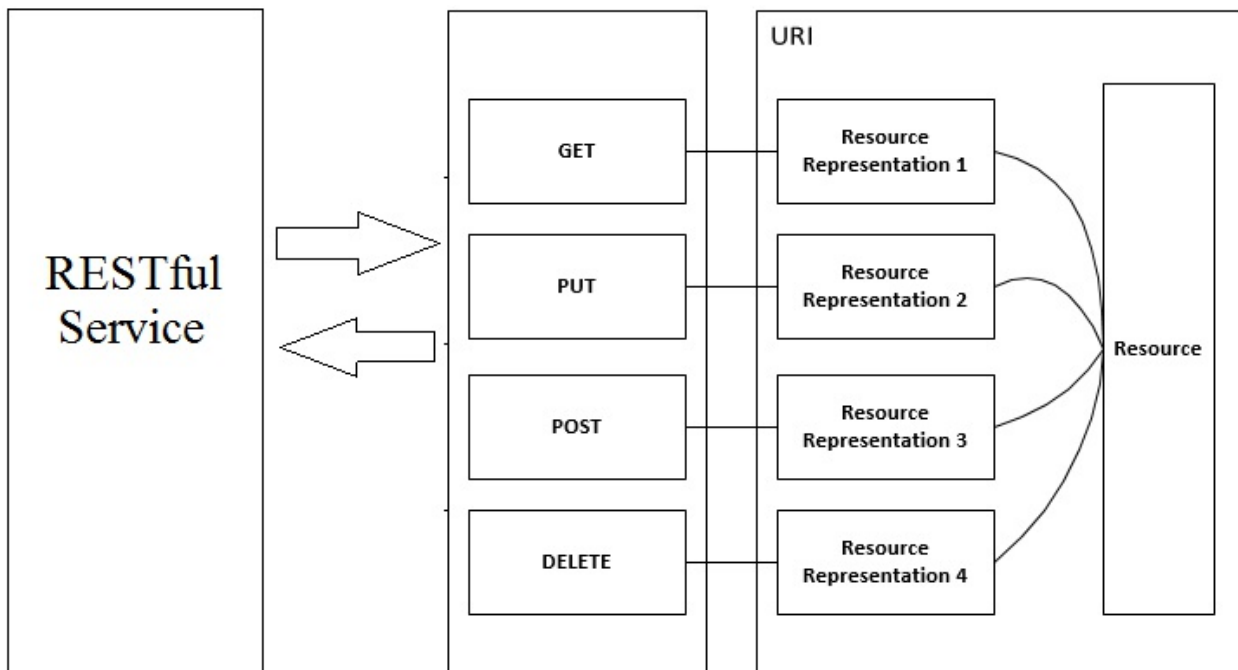
- RESTful Web Services
- ASP.NET Web API overview
- Creating ASP.NET Web API services
- Integrating the ASP.NET Web API with Angular applications

RESTful Web Services

Representational State Transfer (REST) is an architectural style or design principle that can be applied to implement RESTful services. REST ensures that the communication between clients and services is improved by having a limited number of operations. REST helps you organize these communications between independent systems in a simple way.

In REST, each resource is identified by its own **Universal Resource Identifier (URI)**. It uses HTTP under the hood and utilizes HTTP verbs, such as `GET`, `POST`, `PUT`, and `DELETE`, to control or access the resources.

RESTful web services are stateless in nature and are easy to scale. They work under the HTTP protocol and can be accessed from any device that supports HTTP. A client need not worry about anything other than the data format:



A RESTful service

ASP.NET Web API Overview

The ASP.NET Web API is a framework that can be used to build RESTful services on the .NET framework. The ASP.NET Web API is based on the HTTP protocol, and it exposes the HTTP verbs/actions in the form of a URI, allowing client applications to interact with data using HTTP verbs. Any client application or device that supports HTTP communications can easily access Web API services.

As discussed in the preceding section, the RESTful service will identify resources through a URI. For example, we have

<http://www.programmerguide.net/api/todos/101>, and an Angular application applies a GET request. The C# method that responds to this GET request will be on a web API controller class. The routing technique will take care of mapping the request URI with the respective controller and methods based on the route configured or annotated in the respective classes and methods.

Here, the request will be handled by a `Get` method in `TodosController` according to the default configurations. The `Get` method will retrieve the `Todo` item based on the ID value 101 from the database and return it as a `Todo` object. The returned `Todo` object will be serialized to JSON or XML.

In case of the `Post` method, a newly posted `Todo` object will be received from the request body in the form of JSON and will be deserialized into the `Todo` object in order to use it inside the `Post` method of `TodosController`.

We can create HTTP-based services through the powerful **ASP.NET Model-View-Controller (MVC)** programming model in the ASP.NET Web API. Features such as routing, model binding, and validation provide greater flexibility in developing RESTful web services using the ASP.NET Web API.

Why the ASP.NET Web API is a great fit for Angular

The ASP.NET Web API is a framework that can be used to build HTTP services. It is built with very lightweight architecture, and it can be accessed asynchronously using an HTTP service in Angular in a RESTful way. Using the ASP.NET Web API, we can easily synchronize data in Angular applications.

Creating ASP.NET Web API services

Let's create or add ASP.NET Web API services to our My Todo application that we created in the last chapter. Our My Todo application was created using the Empty ASP.NET 5 template in Visual Studio 2015. When an empty project is created, it creates a lean web application. It does not include assemblies related to MVC or the Web API. So, we need to explicitly add the required assemblies or modules to implement the Web API in our application.

Adding and configuring an MVC service to the ASP.NET project

Since ASP.NET Core, the Web API, was merged with MVC, we need to add an MVC service to implement a Web API in our application:

1. Install the NuGet package `Microsoft.AspNetCore.Mvc`.
2. Open the `Startup.cs` file from the root folder of the project in Visual Studio.
3. Add the following statement under the `ConfigureServices` method to add the MVC service to our project

```
public void ConfigureServices(IServiceCollection services)
{
    services.AddMvc();
}
```

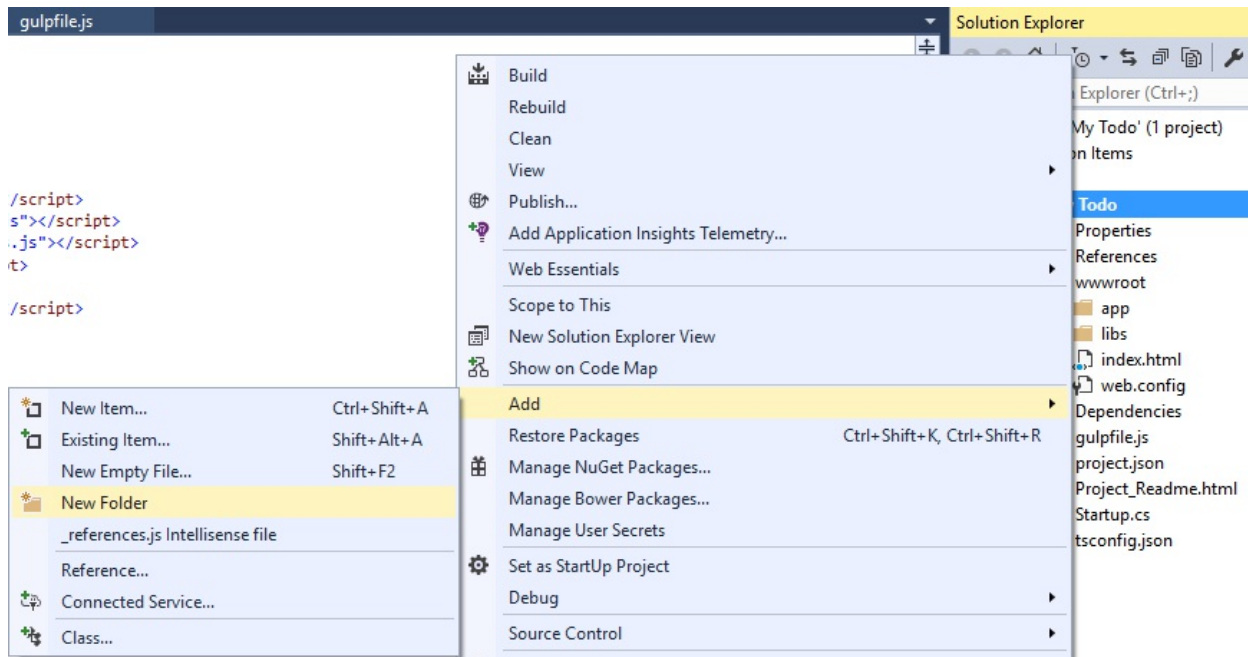
4. We just enabled MVC in our project. Next, we will wire up MVC with our request pipeline by adding the following statement in the `Configure` method:

```
app.UseMvc();
```

Adding Web API Controller to an ASP.NET application

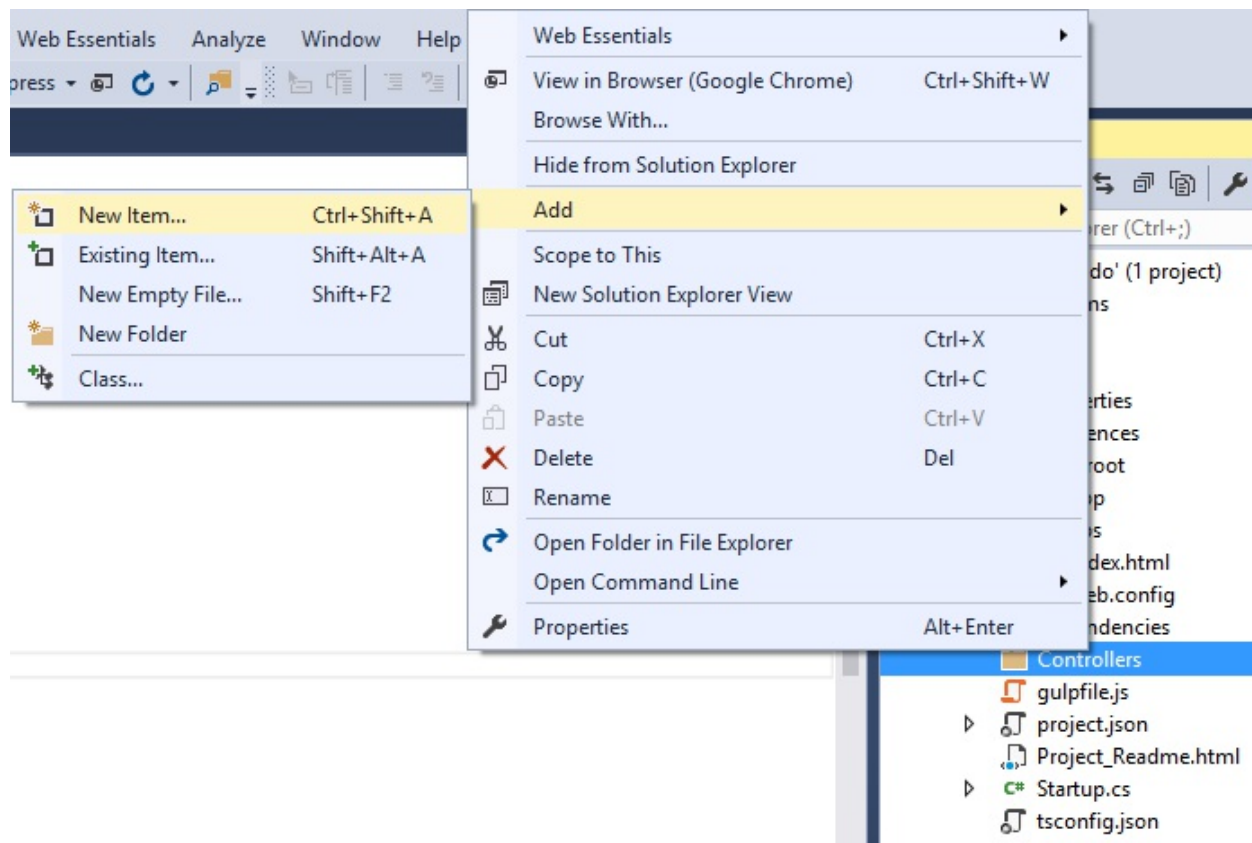
We just enabled and wired up the MVC service to our application. Now, let's add a Web API controller by following these steps:

1. Right-click on the My Todo project, navigate to Add | New Folder, and name the folder Controllers:



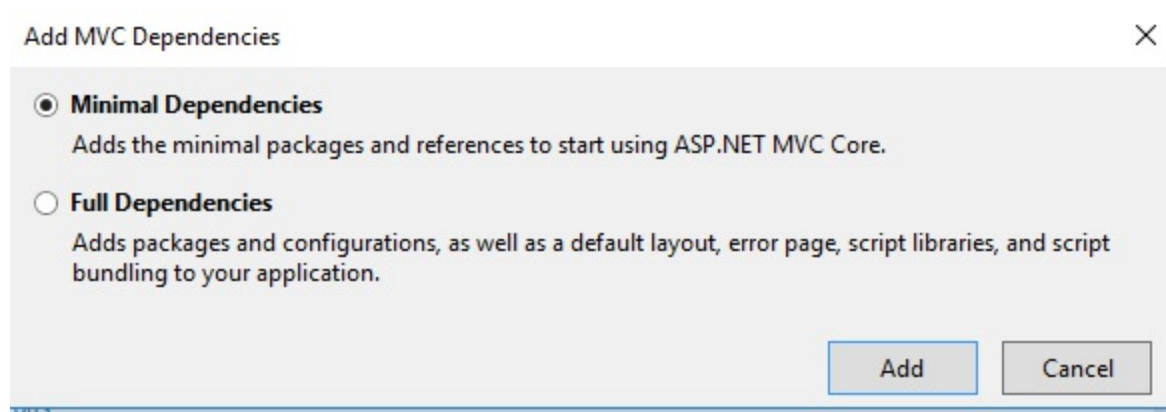
Create a new folder for controllers under the My Todo project

2. Now, right-click on the Controllers folder that we just created and go to Add | New Item:



Add the Web API controller to the Controllers folder

3. Select **Minimal Dependencies** and click on **Add** if you get an **Add MVC Dependencies** popup:



Add minimal MVC dependencies

Visual Studio 2017 has added a `ScaffoldingReadMe.txt` readme file with the following instructions to enable scaffolding in our application; follow and

update your project code accordingly.

ASP.NET MVC core dependencies have been added to the project. However, you may still need to make these changes to your project:

1. Add ScaffoldingCLI tool to the project:

```
<ItemGroup>
  <DotNetCliToolReference
    Include="Microsoft.VisualStudio.Web.CodeGeneration.
    Tools" Version="1.0.0" />
</ItemGroup>
```

2. These are the suggested changes to the Startup class:

- 2.1 Add a constructor:

```
public IConfigurationRoot Configuration { get; }
public Startup(IHostingEnvironment env)
{
    var builder = new ConfigurationBuilder()
        .SetBasePath(env.ContentRootPath)
        .AddJsonFile("appsettings.json",
            optional: true,
            reloadOnChange: true)
        .AddJsonFile($"appsettings.
{env.EnvironmentName}.json",    optional:
            true)
        .AddEnvironmentVariables();
    Configuration = builder.Build();
}
```

- 2.2 Add MVC services:

```
public void ConfigureServices(IServiceCollection services)
{
    // Add framework services.
    services.AddMvc();
}
```

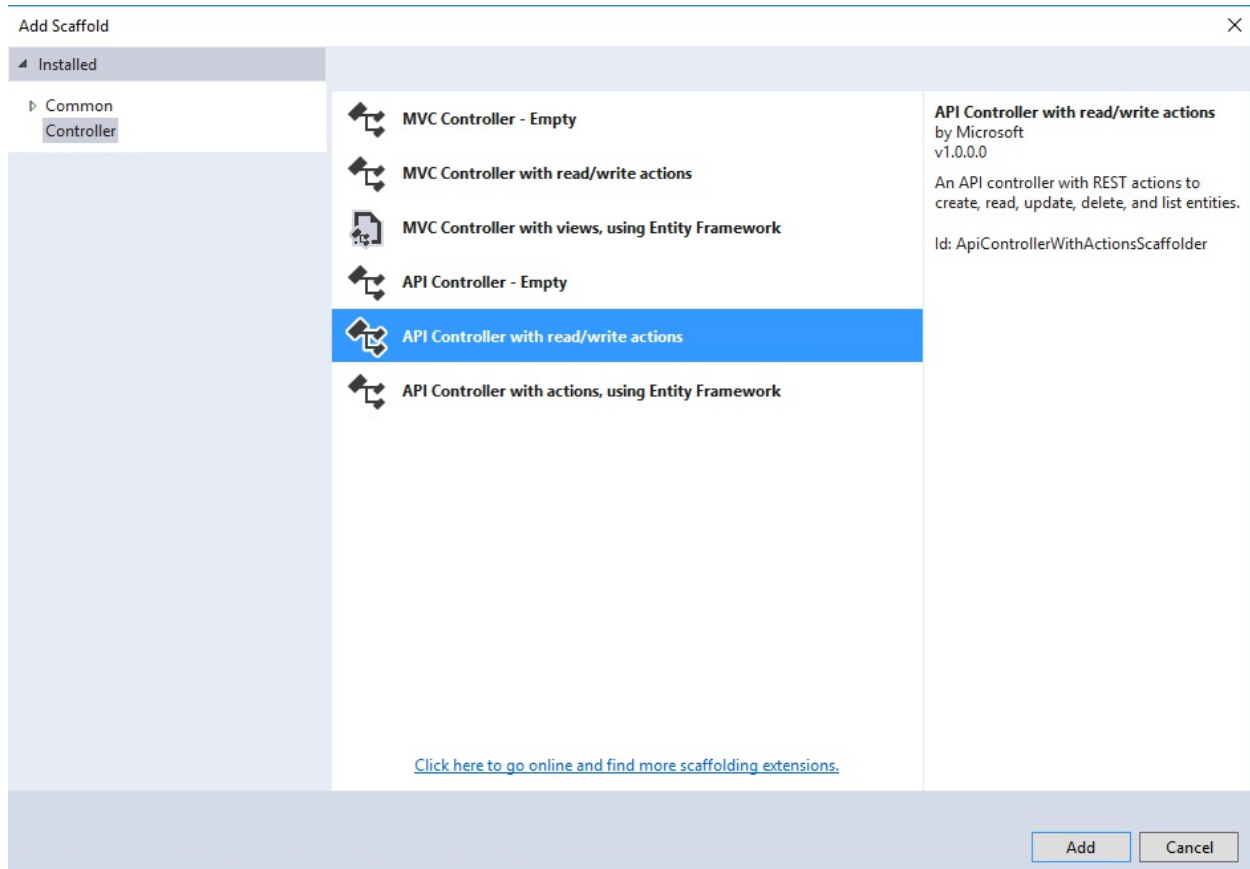
- 2.3 Configure web app to use Configuration and use MVC routing:

```
public void Configure(IApplicationBuilder app,
IHostingEnvironment env, ILoggerFactory
loggerFactory)
{
    loggerFactory.AddConsole(Configuration.GetSection
("Logging"));
    loggerFactory.AddDebug();
```

```
if (env.IsDevelopment())
{
    app.UseDeveloperExceptionPage();
}
else
{
    app.UseExceptionHandler("/Home/Error");
}
app.UseStaticFiles();

app.UseMvc(routes =>
{
    routes.MapRoute(
        name: "default",
        template: "
{controller=Home}/{action=Index}
/{id?}");
}) ;
}
```

3. Again, right-click on the **Controllers** folder, go to **Add | Controllers**, select **API Controller with read/write actions**, and name it as **TodosController**:

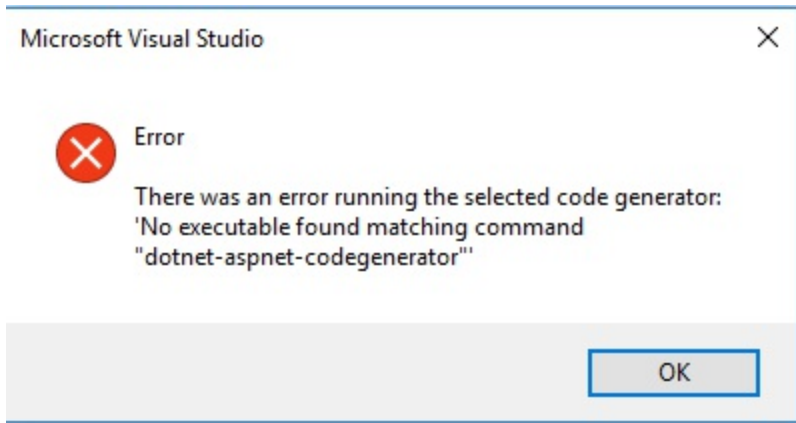


Name the controller TodosController

Note

If you get the error in the following screenshot, you need to add the given XML tag by editing your `csproj` file and then, add the controller again.

This is the error:



The following is the code for the XML tag:

```
<ItemGroup>
    <DotNetCliToolReference Include="Microsoft.VisualStudio"
</ItemGroup>
```

This will create the `TodosController` Web API controller with the following template code for us to modify according to our needs:

```
[Produces("application/json")]
[Route("api/Todos")]
public class TodosController : Controller
{
    // GET: api/Todos
    [HttpGet]
    public IEnumerable<string> Get()
    {
        return new string[] { "value1", "value2" };
    }
    // GET: api/Todos/5
    [HttpGet("{id}", Name = "Get")]
    public string Get(int id)
    {
        return "value";
    }
    // POST: api/Todos
    [HttpPost]
    public void Post([FromBody]string value)
    {
    }
    // PUT: api/Todos/5
    [HttpPut("{id}")]
    public void Put(int id, [FromBody]string value)
```

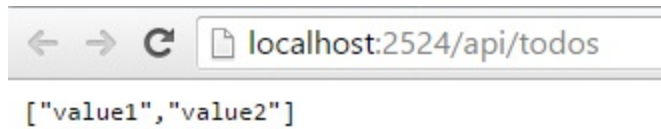
```
{  
}  
// DELETE: api/ApiWithActions/5  
[HttpDelete("{id}")]  
public void Delete(int id)  
{  
}  
}
```

4. Press **F5** to run the application and navigate to `http://localhost:2524/api/todos` from the browser.

Note

You may have a different port in your system.

You will see the following output from `TodosController` as per the default code in the `Get` method. As you can see in the following screenshot, it just returned an array of string:

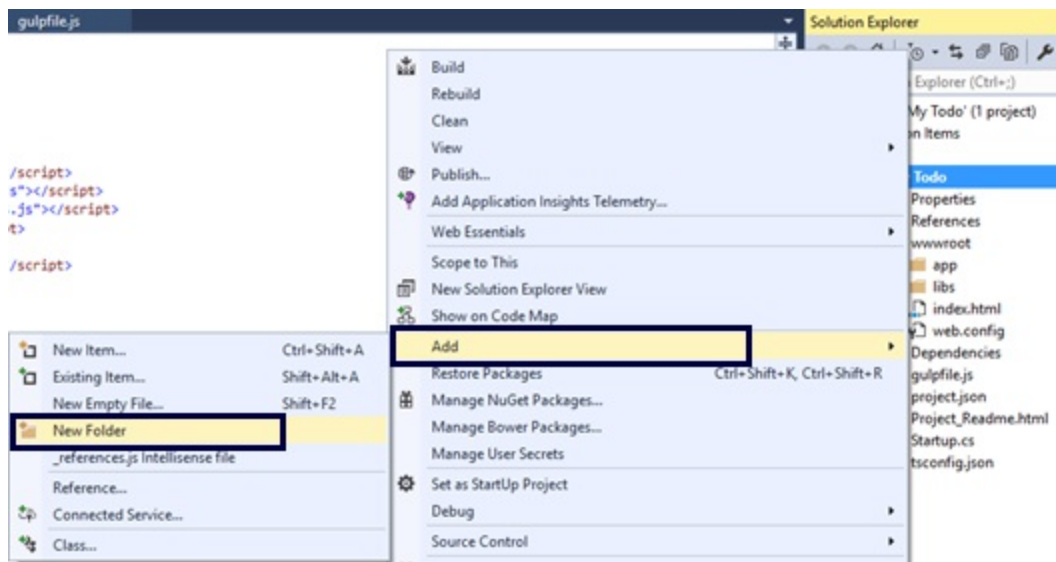


The output of the default Get action in `TodoController`

Adding models to an ASP.NET application

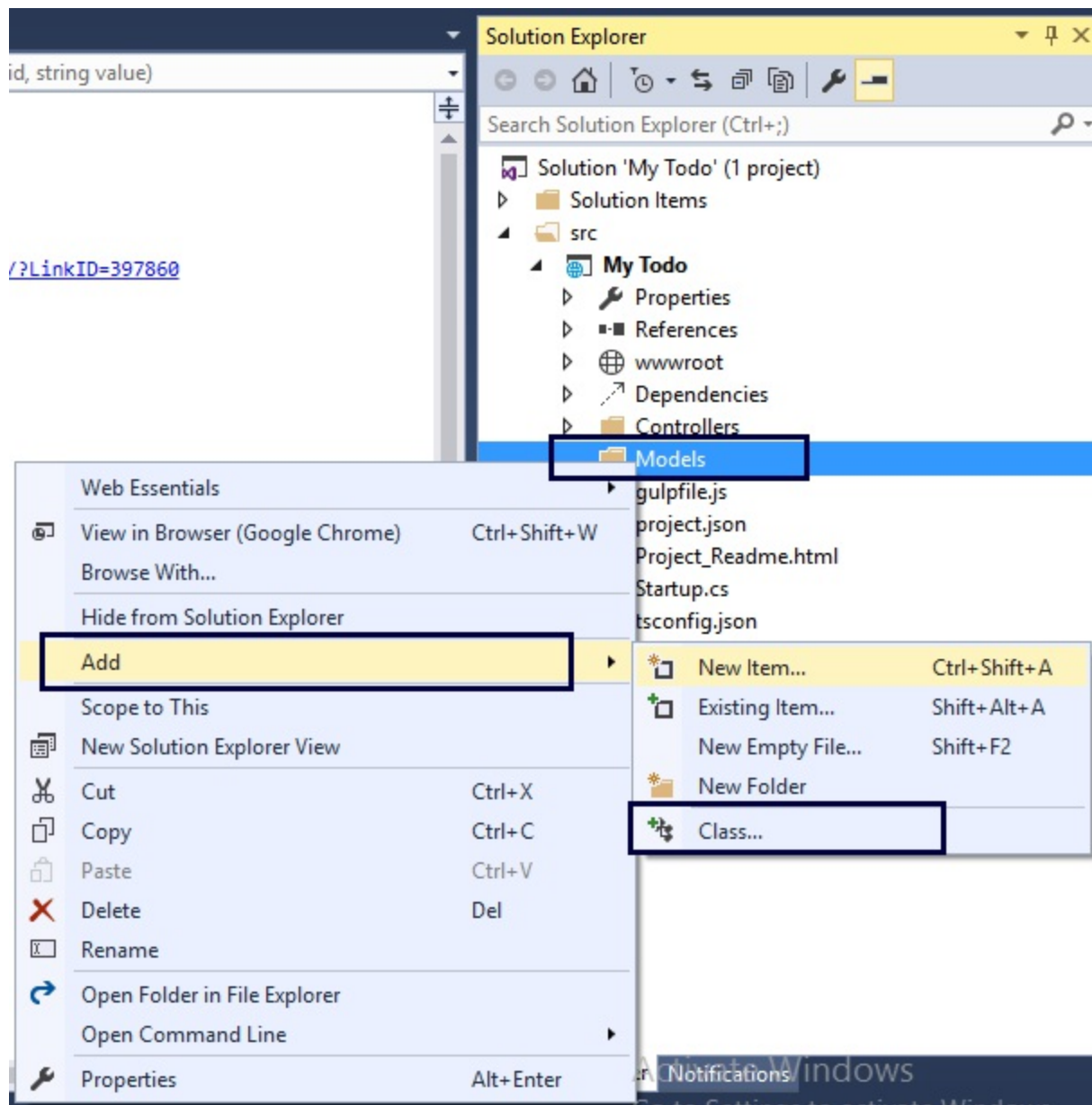
We configured our application to use MVC services and added the Web API controller. Now, let's add the models needed for our My Todo application. Follow these steps to add a model named `Todo`:

1. Right-click on the `MyTodo` project, navigate to **Add | New Folder**, and name the folder `Models`:



Add a new folder for Models under the My Todo project

2. Now, right-click on the `Models` folder that we just created and go to **Add | Class.....**:



Add a class for the Todo object under the Models folder

3. Name the class `Todo` and add the following code snippet to it:

```
namespace My_Todo.Models
{
    public class Todo
    {
        public int Id { get; set; }
        public string Title { get; set; }
    }
}
```

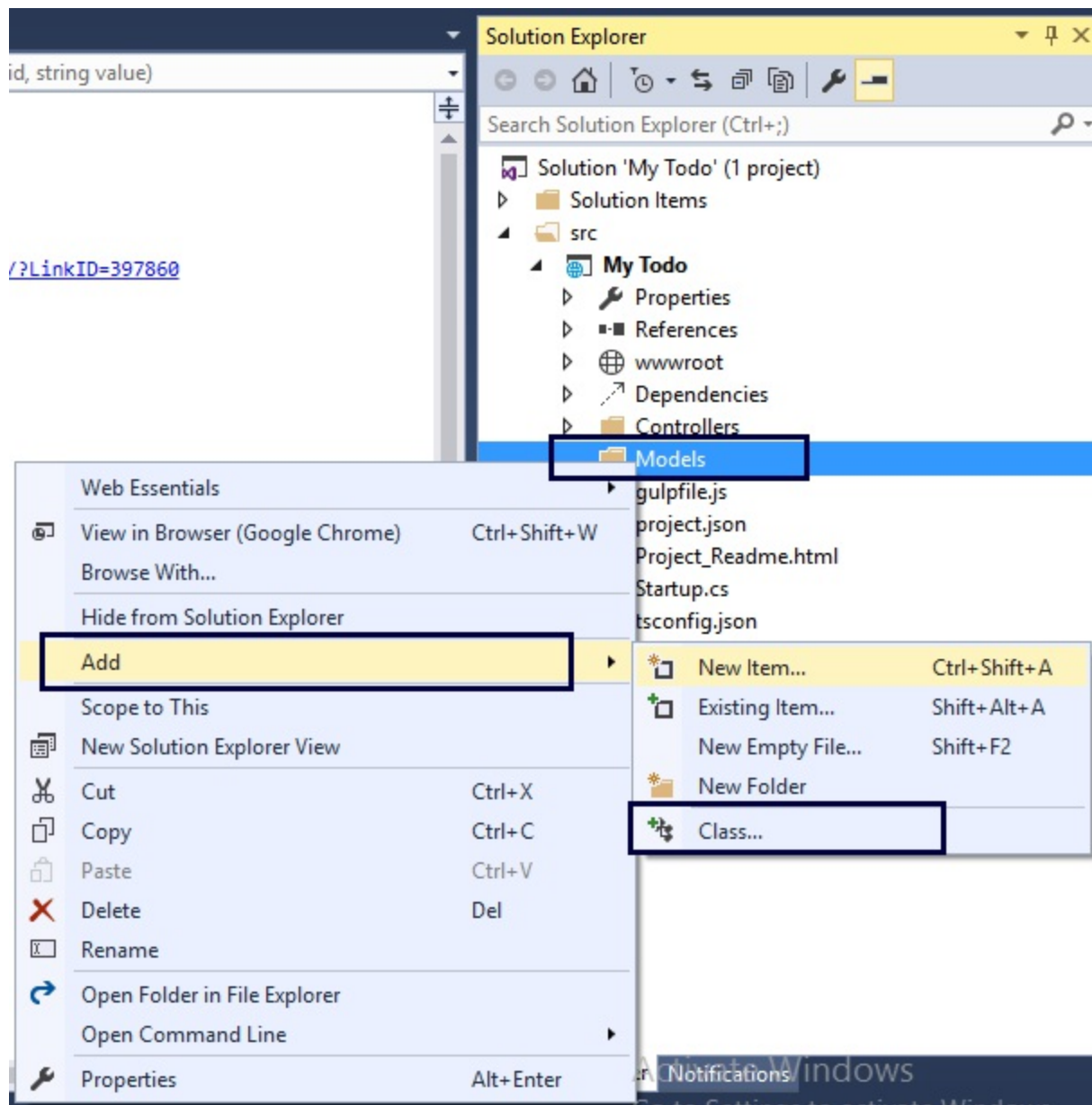
```
    public bool Completed { get; set;
    }
}
}
```

`Todo` is a C# POCO class that represents a `Todo` item. It has properties such as an `Id` that holds the primary key value of the `Todo` item, the `Title` property that holds the title of the `Todo` item, and the `Completed` property that holds the Boolean flag to indicate whether the item is completed.

Adding DBContext to an ASP.NET application

We just added the `Todo` model. Now, let's add `DbContext` to manage and persist `Todo` in the database. `DbContext` acts as a bridge between your classes and database. To add it, follow these steps:

1. Right-click on the `Models` folder and navigate to **Add | Class**:



Add a class for DbContext under the Models folder

2. Name the class as `TodoContext` and add the following code snippet to it:

```
public class TodoContext : DbContext
{
    public TodoContext(DbContextOptions<TodoContext>
        options)
        : base(options)
    {
```

```

    }
    public DbSet<Todo> Todos { get; set; }
}

```

`TodoContext` helps you interact with the database and commits the changes as a single unit of work. `TodoContext` is configured to use the SQL Server, and the connection string is read from the `config.json` file that we will add in the next step.

3. Add using statement to import `Microsoft.EntityFrameworkCore` in `Startup.cs`.
4. Configure the SQL service by adding the following code snippet to the `ConfigureServices` method:

```

services.AddEntityFrameworkSqlServer()
    .AddDbContext<TodoContext>(options =>
        options.UseSqlServer(Configuration.GetConnectionString
            ("DefaultConnection")));
services.AddMvc();

```

5. Add an `appsettings.json` file to hold the value of the connection string and update it with this content:

```

{
  "ConnectionStrings": {
    "DefaultConnection": "Server=(localdb)\\mssqllocaldb;
      Database=aspnet-CloudInsights-f2d509d5-468f-4bc9-
      9c47-
      0593d0907063;Trusted_Connection=True;
      MultipleActiveResultSets=true"
  },
  "Logging": {
    "IncludeScopes": false,
    "LogLevel": {
      "Default": "Warning"
    }
  }
}

```

In this JSON file, we added the connect string under the `data` item.

Next, we will add and configure Entity Framework in our application. The complete code snippet of the `Startup.cs` file is as follows:

```
public class Startup
{
    public Startup(IHostingEnvironment env)
    {
        var builder = new ConfigurationBuilder()
            .SetBasePath(env.ContentRootPath)
            .AddJsonFile("appsettings.json", optional: true)
            .AddJsonFile($"appsettings.{env.EnvironmentName}.json")
            .AddEnvironmentVariables();
        Configuration = builder.Build();
    }
    public IConfigurationRoot Configuration { get; }

    // This method gets called by the runtime. Use this method to
    // For more information on how to configure your application
    public void ConfigureServices(IServiceCollection services)
    {
        services.AddEntityFrameworkSqlServer()
            .AddDbContext<TodoContext>(options =>
                options.UseSqlServer(Configuration.GetConnectionString("DefaultConnection")));
        // Add framework services.
        services.AddMvc();
    }
    // This method gets called by the runtime. Use this method to
    public void Configure(IApplicationBuilder app, IHostingEnvironment env)
    {
        loggerFactory.AddConsole();

        if (env.IsDevelopment())
        {
            app.UseDeveloperExceptionPage();
        }
        app.UseDefaultFiles();
        app.UseStaticFiles();
        app.UseStaticFiles(new StaticFileOptions
        {
            FileProvider = new PhysicalFileProvider(
                Path.Combine(env.ContentRootPath, "node_modules")),
            RequestPath = "/" + "node_modules"
        });
    }
}
```

```
        app.UseMvc();
    }
}
```

In the `Startup.cs` constructor, we built the configuration to read from the `config.json` file. In the `ConfigureServices` method, we added Entity Framework and hooked the SQL Server and `TodoContext` to it.

Using DB Migration

DB migration in Entity Framework helps you create a database or update a database schema during the application's development phase. We now have the required model and database context in place. We need to create the database now. Let's create the database in SQL Server Compact using the feature called database migration in Entity Framework. Follow these steps to do so:

1. First, add the following XML tags to the `csproj` file by editing it:

```
<ItemGroup>
  <DotNetCliToolReference
    Include="Microsoft.EntityFrameworkCore.Tools.DotNet"
    Version="1.0.0" />
</ItemGroup>
```

2. Open Command Prompt and navigate to the project folder.
3. Execute the following command to initialize the database for migration:

```
C:\Windows\System32\cmd.exe
E:\Packt\My Todo\My Todo>dotnet ef migrations add InitialCreate
Build succeeded.
  0 Warning(s)
  0 Error(s)

Time Elapsed 00:00:03.82
Done. To undo this action, use 'ef migrations remove'
E:\Packt\My Todo\My Todo>
```

Execute the command to add migration

This command creates the `Migration` folder under the `MyTodo` project and

adds two classes to create tables and update the schema.

```
▲ Migrations
  ▷ C# 20170526103549_InitialCreate.cs
  ▷ C# TodoContextModelSnapshot.cs
```

Files related to database migration

4. Execute the following command to update the database:

```
E:\Packt\My Todo\My Todo>dotnet ef database update

Build succeeded.
  0 Warning(s)
  0 Error(s)

Time Elapsed 00:00:04.49
Done.

E:\Packt\My Todo\My Todo>
```

Execute the command to update database

This command creates the `database` for our application as per the context and model.

Using Database Context in a Web API controller

Now that we have the database context in place and the migration is also set up, let's update the `TodosController` Web API controller to use `TodoContext` that we created earlier. Follow these steps to do so:

1. Open `TodosController.cs`.
2. Declare the `_db` private variable of the `TodoContext` type:

```
private TodoContext _db;
```

3. Define `constructor` that takes a `context` argument of the `TodoContext` type and assign the `context` value to `_db`:

```
public TodosController(TodoContext context)
```

```
{  
    _db = context;  
}
```

4. Introduce a `GET` action method that returns the collection of all `Todo` items from the database using the `_db` database context:

```
// GET: api/todos  
[HttpGet]  
public IEnumerable<Todo> Get()  
{  
    return _db.Todos.ToList();  
}
```

5. Introduce another `GET` action method that removes the completed `Todo` items from the database and returns all the pending `Todo` items using the `_db` database context:

```
// GET: api/todos/pending-only  
[HttpGet]  
[Route("pending-only")]  
public IEnumerable<Todo> GetPendingOnly()  
{  
    _db.Todos.RemoveRange(_db.Todos.Where(x =>  
        x.Completed == true));  
    _db.SaveChanges();  
    return _db.Todos.ToList();  
}
```

6. Introduce a `POST` action method that inserts a new `Todo` item in the `TodoContext_db` database:

```
// POST api/todos  
[HttpPost]  
public Todo Post([FromBody] Todo value)  
{  
    _db.Todos.Add(value);  
    _db.SaveChanges();  
    return value;  
}
```

7. Introduce a `PUT` action method that updates the existing `Todo` item that has the matching ID using `TodoContext_db`:

```

// PUT api/todos/id
[HttpPut("{id}")]
public Todo Put(int id, [FromBody]Todo value)
{
    var todo = _db.Todos.FirstOrDefault(x => x.Id
== id);
    todo.Title = value.Title;
    todo.Completed = value.Completed;
    _db.Entry(todo).State =
Microsoft.Data.Entity.EntityState.Modified;
    _db.SaveChanges();
    return value;
}

```

8. Introduce a `DELETE` action method that deletes an existing `Todo` item that has the matching ID using `TodoContext _db`:

```

// DELETE api/todos/id
[HttpDelete("{id}")]
public void Delete(int id)
{
    var todo = _db.Todos.FirstOrDefault(x => x.Id
== id);
    _db.Entry(todo).State =
Microsoft.Data.Entity.EntityState.Deleted;
    _db.SaveChanges();
}

```

`TodosController` has methods that are mapped with HTTP verbs, such as `GET`, `POST`, `PUT`, and `DELETE`. There are two `GET` actions: one to return all `Todo` items and another to return only the pending `Todo` items, deleting the completed `Todo` items. A `POST` action that receives a new `Todo` object will insert it into the database using Entity Framework. A `PUT` action takes two arguments: the `id` of the `Todo` item being updated and the `Todo` object itself. This method first fetches the matching `Todo` item, updates all the properties, and updates the database. Lastly, a `DELETE` action takes the `id` of the `Todo` item that is to be deleted; it queries the database for the matching `Todo` item and deletes it. The complete code snippet of `TodosController` is this:

```

[Produces("application/json")]
[Route("api/Todos")]
public class TodosController : Controller
{
    private TodoContext _db;

```

```
public TodosController(TodoContext context)
{
    _db = context;
}
// GET: api/todos
[HttpGet]
public IEnumerable<Todo> Get()
{
    return
        _db.Todos.ToList();
}
// GET: api/todos/pending-only
[HttpGet]
[Route("pending-only")]
public IEnumerable<Todo> GetPendingOnly()
{
    _db.Todos.RemoveRange(_db.Todos.Where(x =>
x.Completed == true));
    _db.SaveChanges();
    return _db.Todos.ToList();
}
// POST api/todos
[HttpPost]
public Todo Post([FromBody]Todo value)
{
    _db.Todos.Add(value);
    _db.SaveChanges();
    return value;
}
// PUT api/todos/{id}
[HttpPut("{id}")]
public Todo Put(int id, [FromBody]Todo value)
{
    var todo = _db.Todos.FirstOrDefault(x =>
x.Id == id);
    todo.Title = value.Title;
    todo.Completed = value.Completed;
    _db.Entry(todo).State =
    EntityState.Modified;
    _db.SaveChanges();
    return value;
}
// DELETE api/todos/{id}
[HttpDelete("{id}")]
public void Delete(int id)
{
    var todo = _db.Todos.FirstOrDefault(x =>
x.Id == id);
```

```
        _db.Entry(todo).State = EntityState.Deleted;
        _db.SaveChanges();
    }
}
```

Integrating ASP.NET Core Web API with Angular application

In the preceding section, we added and modified the Web API controller and introduced methods for HTTP verbs to deal with the `Todo` items. Now, let's modify our Angular code to consume all the Web API methods to manage the `Todo` items.

Updating a model in an Angular app

First, we need to add the `id` property to `Todo.ts` in an Angular app to hold the ID of the `Todo` item received from the API. So, the updated `Todo.ts` will look as follows:

```
export class Todo {  
    id: number;  
    title: string;  
    completed: boolean;  
    constructor(id: number, title: string, completed: boolean) {  
        this.id = id;  
        this.title = title;  
        this.completed = completed;  
    }  
    set isCompleted(value: boolean) {  
        this.completed = value;  
    }  
}
```

The `constructor` takes three arguments: `id`, `title`, and `completed`, and assigns them to the `id`, `title`, and `completed` properties respectively, accessing them using the `this` keyword. The `Todo` class also sets an accessor for the `completed` property.

Preparing Angular application

The following are the steps for preparing Angular application:

1. Add the `@angular/http` module to dependencies in `package.json`.

The HTTP module is required to consume Web API services. The updated `package.json` is given here:

```
{  
  "version": "1.0.0",  
  "name": "my-todo",  
  "private": true,  
  "dependencies": {  
    "@angular/common": "~4.0.0",  
    "@angular/compiler": "~4.0.0",  
    "@angular/core": "~4.0.0",  
    "@angular/forms": "~4.0.0",  
    "@angular/http": "~4.0.0",  
    "@angular/platform-browser": "~4.0.0",  
    "@angular/platform-browser-dynamic": "~4.0.0",  
    "systemjs": "0.19.40",  
    "core-js": "^2.4.1",  
    "rxjs": "5.0.1",  
    "zone.js": "^0.8.4"  
  },  
  "devDependencies": {  
    "@types/node": "^6.0.46",  
    "gulp": "^3.9.1",  
    "typescript": "~2.1.0"  
  }  
}
```

2. Update `systemjs.config.js` with the mapping for `@angular/http`. The updated `systemjs.config.js` is as shown:

```
(function (global) {  
  System.config({  
    paths: {  
      'npm:': 'node_modules/'  
    },  
    map: {  
      'app': 'app',  
      '@angular/common':  
        'npm:@angular/common/bundles/common.umd.js',  
      '@angular/compiler':  
        'npm:@angular/compiler/bundles/compiler.umd.js',  
      '@angular/core':  
        'npm:@angular/core/bundles/core.umd.js'  
    }  
  })  
})()
```

```

'npm:@angular/core/bundles/core.umd.js',
    '@angular/forms': 
'npm:@angular/forms/bundles/forms.umd.js',
    '@angular/http':
'npm:@angular/http/bundles/http.umd.js',
    '@angular/platform-browser':
'npm:@angular/platform-browser/bundles/platform-
browser.umd.js',
    '@angular/platform-browser-dynamic':
'npm:@angular/platform-browser-
dynamic/bundles/platform-browser-dynamic.umd.js',
    'rxjs': 'npm:rxjs'
},
packages: {
    app: {
        main: './main.js',
        defaultExtension: 'js'
    },
    rxjs: {
        defaultExtension: 'js'
    }
}
);
}) (this);

```

3. Import the `HttpModule` in `AppModule`, as illustrated:

```

import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-
browser';
import { FormsModule } from '@angular/forms';
import { HttpModule } from '@angular/http';
import { AppComponent } from './app.component';
import { TodoService } from './todo.service'
@NgModule({
imports: [
    BrowserModule,
    FormsModule,
    HttpModule
],
declarations: [AppComponent],
providers: [TodoService],
bootstrap: [AppComponent]
})
export class AppModule { }

```

4. Update model `Todo`, as shown:

```

export class Todo {
  id: number;
  title: string;
  completed: boolean;
  constructor(id: number, title: string, completed: boolean) {
    this.id = id;
    this.title = title;
    this.completed = completed;
  }
  set isCompleted(value: boolean) {
    this.completed = value;
  }
}

```

Consuming Web API GET Action in TodoService

First, let's update the `TodoService` that consumes Web API service to fetch a list of `Todo` items. We will use the `Http` service to communicate with Web API service:

1. Open the `todoService.ts` file in an app folder.
 2. Add the following import statements to import modules such as `Injectable`, `Http`, `Headers`, `Response`, `Observable`, `map`, and `Todo`:
- ```

import { Injectable } from '@angular/core';
import { Http, Headers } from '@angular/http';
import 'rxjs/add/operator/toPromise';
import { Todo } from './todo'

```
3. Modify `constructor` to inject the `Http` service by adding the parameter for the `Http` service:
- ```

constructor (private http: Http) { ... }

```
4. Add the `getTodos` method to consume the Web API service to get the list of `Todo` items using the `Http` tag:

```

getTodos(): Promise<Array<Todo>> {
  return this.http.get('/api/todos')
    .toPromise()
    .then(response => response.json() as
      Array<Todo>)

```

```

        .catch(this.handleError);
    }
}

```

Here, the `toPromise` method converts the `Observable` sequence returned by the `Get` method of `http`. Then, we call the `then` method or the `catch` method on the returned promise. We convert the `JSON` received in response into an array of `Todo`.

5. We just added the `getTodos` method. Next, let's add the `getPendingTodos` method to consume the `GET` method that is configured with the `pending-only` route in the Web API that removes the completed `Todo` items from the database and returns only the pending `Todo` items. The code snippet of `GetPendingTodos` is as follows:

```

getPendingTodos() {
    this.http.get('http://localhost:2524/api/todos/
    pending-only')
        .subscribe(
            err => console.log(err),
            () => console.log('getTodos Complete')
        );
}

```

Note that we have not updated the `todos` view model in the Angular app with the returned pending `todo` items because we filtered the `Todo` collection in Angular itself to discard the completed `Todo` items, as shown in the following code snippet of `app.component.ts`:

```

getPending() {
    return this.todos.filter((todo: Todo) =>
        todo.completed === false);
}

```

The updated `todo.service.ts` with the code that consumes both the `GET` methods of the Web API is as follows:

```

import { Injectable } from '@angular/core';
import { Http, Headers } from '@angular/http';
import 'rxjs/add/operator/toPromise';
import { Todo } from './todo'
@Injectable()
export class TodoService {
    constructor(private http: Http) { }
}

```

```

getTodos(): Promise<Array<Todo>> {
    return this.http.get('/api/todos')
        .toPromise()
        .then(response => response.json() as Array<Todo>)
        .catch(this.handleError);
}
getPendingTodos() {
    this.http.get('/api/todos/pending-only')
        .subscribe(
            err => console.log(err),
            () => console.log('getTodos Complete')
        );
}
removeCompleted() {
    this.getPendingTodos();
}
private handleError(error: any): Promise<any> {
    console.error('An error occurred', error);
    return Promise.reject(error.message || error);
}
}
}

```

Posting to the Web API from TodoService

We just updated `todo.Services.ts` to call the Web API's `GET` action and fetch `Todo` items. Now, let's add code to post a new `Todo` item to the Web API. Follow the given steps to do so:

1. Open `todo.service.ts`.
2. Add the `postTodo` function that posts a new `Todo` item to the Web API controller:

```

postTodo(todo: Todo): Promise<Todo> {
    var headers = new Headers();
    headers.append('Content-Type',
    'application/json');
    return this.http.post('/api/todos',
    JSON.stringify(todo), { headers: headers })
        .toPromise()
        .then(response => response.json() as Todo)
        .catch(this.handleError);
}

```

This function accepts a `Todo` item as an argument. It defines the `header` section with the `JSON` content type and posts the `Todo` item using the `http` service to a Web API asynchronously. The response is converted to `Promise` and the `then` method returns a `Promise<Todo>`.

Calling the PUT action of the Web API to update a Todo item

We just added code to consume the Web API GET action and also added code to `POST` a new `Todo` item to the Web API. Now, let's consume the `PUT` action in the Web API to update an existing `Todo` item. Follow these steps to do so:

1. Open `todo.service.ts`.
2. Add the `putTodo` function with the following code snippet to update the existing `Todo` item by calling the `PUT` action in the Web API:

```
putTodo(todo: Todo) {
  var headers = new Headers();
  headers.append('Content-Type', 'application/json');
  this.http.put('/api/todos/' + todo.id,
    JSON.stringify(todo), { headers: headers })
    .toPromise()
    .then(() => todo)
    .catch(this.handleError);
}
```

This code defines the header with the `JSON` content type and calls the `PUT` action method along with the `JSON` stringified `Todo` item and the `id` of that `Todo` item. The Web API's `PUT` action method will update the matching `Todo` item in the database.

Calling the DELETE action of the Web API to delete a Todo item

We added code to get, add, and edit a `Todo` item by calling various Web API actions, such as `GET`, `POST`, and `PUT`, respectively. Now, let's consume the `DELETE` action in the Web API to delete a matching `Todo` item. Follow the

given steps to do so:

1. Open `todo.service.ts`.
2. Add the `deleteTodo` function with the following code snippet to delete a matching `Todo` item by calling the `DELETE` action in the Web API:

```
deleteTodo(todo: Todo) {
  this.http.delete('/api/todos/' + todo.id)
    .subscribe(err => console.log(err),
      () => console.log('getTodos Complete'))
}
```

This code calls the `DELETE` action along with the `id` of the `Todo` item being deleted. The Web API's `DELETE` action method will retrieve the matching `Todo` item from the database and delete it.

Updating the wrapper functions in TodoService

We have functions such as `getTodos`, `getPendingTodos`, `postTodos`, `putTodo`, and `deleteTodo` that interact with the `GET`, `POST`, `PUT`, and `DELETE` Web API actions respectively. Now, let's update or replace the code of the `remove`, `add`, `toggleCompletion`, and `removeCompleted` functions that serve as wrappers that will be consumed from `app.component.ts`. Update or replace the code of the functions, as shown in the following code snippet:

```
remove(todo: Todo) {
  this.deleteTodo(todo);
}
add(title: string): Promise<Todo> {
  var todo = new Todo(0, title, false);
  return this.postTodo(todo);
}
toggleCompletion(todo: Todo) {
  todo.completed = !todo.completed;
  this.putTodo(todo);
}
removeCompleted() {
  this.getPendingTodos();
}
```

The complete code snippet of todo.service.ts after all the updates is this:

```
import { Injectable } from '@angular/core';
import { Http, Headers } from '@angular/http';
import 'rxjs/add/operator/toPromise';
import { Todo } from './todo'
@Injectable()
export class TodoService {
    constructor(private http: Http) { }
    getTodos(): Promise<Array<Todo>> {
        return this.http.get('/api/todos')
            .toPromise()
            .then(response => response.json() as Array<Todo>)
            .catch(this.handleError);
    }
    getPendingTodos() {
        this.http.get('/api/todos/pending-only')
            .subscribe(
                err => console.log(err),
                () => console.log('getTodos Complete')
            );
    }
    postTodo(todo: Todo): Promise<Todo> {
        var headers = new Headers();
        headers.append('Content-Type', 'application/json');
        return this.http.post('/api/todos', JSON.stringify(todo),
            .toPromise()
            .then(response => response.json() as Todo)
            .catch(this.handleError);
    }
    putTodo(todo: Todo) {
        var headers = new Headers();
        headers.append('Content-Type', 'application/json');
        this.http.put('/api/todos/' + todo.id, JSON.stringify(todo))
            .toPromise()
            .then(() => todo)
            .catch(this.handleError);
    }
    deleteTodo(todo: Todo) {
        this.http.delete('/api/todos/' + todo.id)
            .subscribe(err => console.log(err),
                () => console.log('getTodos Complete')
            );
    }
    remove(todo: Todo) {
        this.deleteTodo(todo);
    }
}
```

```

    add(title: string): Promise<Todo> {
        var todo = new Todo(0, title, false);
        return this.postTodo(todo);
    }
    toggleCompletion(todo: Todo) {
        todo.completed = !todo.completed;
        this.putTodo(todo);
    }
    removeCompleted() {
        this.getPendingTodos();
    }
    private handleError(error: any): Promise<any> {
        console.error('An error occurred', error);
        return Promise.reject(error.message || error);
    }
}

```

Updating AppComponent

We have the updated `todo.service.ts` that interacts with the Web API and is ready for us to consume in `app.component.ts`. The updated code snippet of `app.component.ts` is as shown:

```

import { Component, OnInit } from '@angular/core';
import { Todo } from './todo'
import { TodoService } from './todo.service'
@Component({
    selector: 'my-app',
    templateUrl: './app/app.component.html',
    providers: [TodoService]
})
export class AppComponent implements OnInit {
    todos: Array<Todo>;
    newTodoText = '';
    constructor(private todoService: TodoService) {
        this.todos = new Array();
    }
    getTodos(): void {
        this.todoService
            .getTodos()
            .then(todos => this.todos = todos);
    }
    ngOnInit(): void {
        this.getTodos();
    }
}

```

```

removeCompleted() {
  this.todoService.removeCompleted();
  this.todos = this.getPending();
}
toggleCompletion(todo: Todo) {
  this.todoService.toggleCompletion(todo);
}
remove(todo: Todo) {
  this.todoService.remove(todo);
  this.todos.splice(this.todos.indexOf(todo), 1);
}
addTodo() {
  if (this.newTodoText.trim().length) {
    this.todoService.add(this.newTodoText).then(res =>
{
    this.getTodos();
  });
  this.newTodoText = '';
  this.getTodos();
}
}
getPending() {
  return this.todos.filter((todo: Todo) => todo.completed =
}
getCompleted() {
  return this.todos.filter((todo: Todo) => todo.completed =
}
}

```

Updating the AppComponent template

The updated content of `app.component.html` is as illustrated in the following code snippet:

```

<section>
  <header>
    <h1>todos</h1>
    <input placeholder="Add new todo" autofocus="" [(ngModel)]
      <button type="button" (click)="addTodo()">Add</button>
  </header>
  <section>
    <ul>
      <li *ngFor="let todo of todos">
        <input type="checkbox" (click)="toggleCompletion(
          <label>{{todo.title}}</label>

```

```

        <button (click)="remove(todo)">X</button>
    </li>
</ul>
</section>
<footer *ngIf="todos.length > 0">
    <span><strong>{{getPending().length}}</strong> {{getPending().length}}</span>
    <button *ngIf="getCompleted().length > 0" (click)="removeCompleted()>Remove completed</button>
</footer>
</section>

```

The `TextBox` input is applied with two-way binding using `ngModel` to bind the new `Todo` item, `title`. The `Add` button-click event is wired up with the `addTodo` method in `AppComponent`. The available `Todo` items will be listed in the `` tag using `ngFor` that iterates each `Todo` item in `TodoService`. The checkbox rendered for each `Todo` item has its `click` event and the `checked` property mapped with the `toggleCompletion` method and a `completed` property of the `Todo` item, respectively. Next, the remove button has its `click` event mapped with the `remove` method in `AppComponent`.

The `footer` tag has a span that displays the pending `Todo` items' count and a button to remove the completed `Todo` items from the list. This button has a `click` event mapped with the `removeCompleted` method in `AppComponent`.

Updating the index page

There is no change in the `index` page template. The following code snippet has the full content of `index.html`:

```

<!DOCTYPE html>
<html>
<head>
    <title>My Todo</title>
    <script>document.write('<base href=' +<br>
        document.location + '" />');</script>
    <meta charset="UTF-8">
    <!-- Polyfills -->
    <script src="libs/shim.min.js"></script>
    <script src="libs/zone.min.js"></script>
    <script src="libs/system.src.js"></script>
    <script src="systemjs.config.js"></script>
    <script>
        System.import('main.js').catch(function(err) { console.error

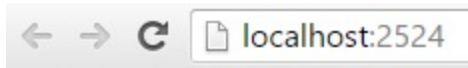
```

```
        </script>
</head>
<body>
    <my-app>Loading My Todo App...</my-app>
</body>
</html>
```

Note that the `body` tag has a special `<my-app/>` tag, which is the metadata in `AppComponent`. This is where `AppComponent` will be instantiated and rendered using the template.

Running the application

Let's run the application by pressing *F5*, and after this, you will be able to perform operations such as adding, editing, removing, and listing `Todo` items:



My Todo App

todos

- First item
- Second item
- Third item

2 items left

My Todo App with all the operations

Summary

We started this chapter with an introduction to RESTful services and gave you an overview of the ASP.NET Web API. We also discussed why the ASP.NET Web API is the best fit for Angular applications. Then, you learned about adding and configuring Entity Framework in an ASP.NET 5 project and the steps required to create a database using database migration. Next, we walked through the process of creating a Web API service and managing data using Entity Framework. Finally, you learned about consuming the Web API from Angular applications.

In this chapter, we discussed how to consume a Web API service from an Angular application to add, update, delete, and retrieve the Todo items from a database using Entity Framework.

In the next chapter, we will discuss how to integrate an Angular application with the ASP.NET MVC and Web API.

Chapter 7. Creating an Application Using Angular, ASP.NET MVC, and Web API in Visual Studio

This chapter guides you through the process of integrating an Angular application with ASP.NET MVC and the ASP.NET Web API. In the last chapter, we consumed ASP.NET Web API services using Angular applications. All the views are rendered by Angular. In this chapter, we will serve the views from ASP.NET MVC. So, it opens lots of opportunities, such as using Razor syntax, as the Angular view will be powered by ASP.NET MVC.

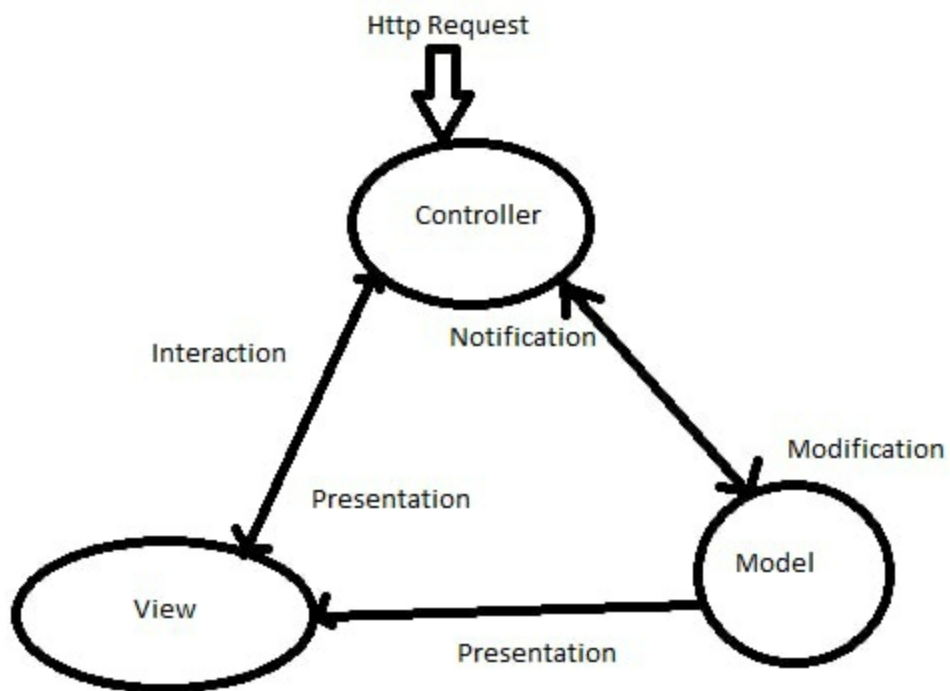
In this chapter, we will cover the following topics:

- Using ASP.NET MVC to serve views for Angular component templates
- Combining routing for ASP.NET MVC, the ASP.NET Web API, and Angular

Using ASP.NET MVC

ASP.NET includes web stacks such as ASP.NET MVC, Razor, and Web APIs. The ASP.NET MVC framework was built on top of ASP.NET. The ASP.NET MVC web framework implements the **Model-View-Controller (MVC)** pattern to develop web applications.

In the MVC pattern, **Model** represents the state of the business object. **View** represents the user interface and **Controller** handles the communication between the model and view. All requests will be handled by controllers and a response will be returned:



The MVC architecture

ASP.NET MVC has its own view engine called the Razor engine.

Combining routing for ASP.NET MVC, the ASP.NET Web API, and Angular

Routing is the process of decomposing an endpoint to identify a module or controller and action that can handle a request. Routing makes the URL readable and meaningful. It also helps in hiding data from users.

Routing in ASP.NET MVC

ASP.NET MVC routing maps the request to the controller actions. All routes will be defined in the route table and are used by the route engine to match the URL patterns of the requests with the controllers and actions.

We can add the routes to the route table in the configure method of the `Startup.cs` file. The following code snippet shows the default route registered on the route table:

```
public void Configure(IApplicationBuilder app)
{
    app.UseIISPlatformHandler();
    app.UseDefaultFiles();
    app.UseStaticFiles();
    app.UseMvc(config =>
    {
        config.MapRoute(
            name: "Default",
            template: "{controller}/{action}/{id?}",
            defaults: new { controller = "Home", action = "Index" }
        );
    });
}
```

Here, a route is registered with a template and defaults. If there is no controller or action name provided in the URL, the request will be mapped to the `Index` action in the `HomeController` class; otherwise, it will be mapped to the respective controller action.

In our application, we have three MVC controllers, namely, `HomeController`, `UserController`, and `TodoController`.

Adding ASP.NET MVC `HomeController`

This controller has a single action called `Index` that returns the `Index` view as a response. The following is the code snippet of the `Index` action:

```
public IActionResult Index()
{
    return View();
}
```

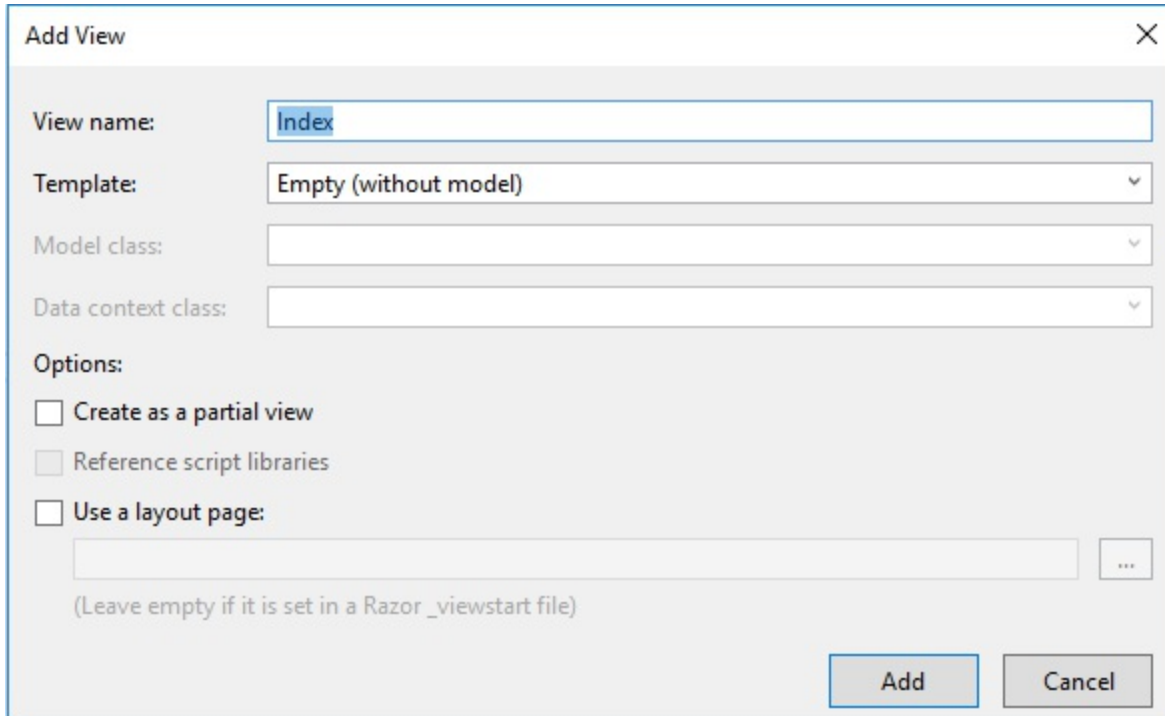
When a request is routed to the `Index` action, it will return the `Index` view. The source code of `Index.cshtml` is as shown in the following code snippet:

```
@{
    Layout = null;
}
<!DOCTYPE html>
<html>
<head>
    <meta name="viewport" content="width=device-width" />
    <title>Index</title>
</head>
<body>
    <h1>index view</h1>
</body>
</html>
```

Follow the given steps to add the ASP.NET MVC `HomeController` and its corresponding view to our `My Todo` application created in the earlier chapters:

1. Right-click on the `Controllers` folder and add a new controller.
2. Name the newly added controller as `HomeController`. Note that there is an `Index` action added to `HomeController` by default.
3. Now, let's add a view for the `Index` action. Right-click on the `My Todo` application and add a new folder named `Views`.
4. Then, add a folder named `Home` under the `Views` folder we just created.
5. Right-click on the `Home` folder and add a new view named

Index.cshtml:



ASP.NET MVC HomeController Index View

Routing for ASP.NET MVC

We just created an ASP.NET MVC controller and added a view for an `Index` action in the controller. Now we need to configure routing for the ASP.NET MVC application so that any request to the `Index` action is handled by the ASP.NET MVC router. Follow these steps to configure ASP.NET MVC routing:

1. Open `Startup.cs`.
2. Comment or remove the `app.UseDefaultFiles()` statement from the `Configure` method as we will serve views using ASP.NET MVC.
3. Replace the `app.UseMvc()` statement in the `Configure` method with this one:

```
app.UseMvc(config =>
{
    config.MapRoute(
```

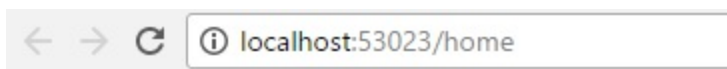
```

        name: "Default",
        template: "{controller}/{action}/{id?}",
defaults: new { controller = "Home", action =
"Index" }
        );
    ) ;
}
);

```

Here, we have added the default routing for ASP.NET MVC. Any request to the Web API is mapped with the HTTP verbs or actions in the controller.

Let's run the application by pressing *F5*, and you will get the illustrated screen rendered in the browser:



index view

ASP.NET MVC HomeController Index View rendered in browser

Moving the content from the default page to the ASP.NET MVC view

In the preceding section, we were able to run the application and noticed that the default view is served is the ASP.NET MVC Index view of HomeController. Now, let's update the `Index.cshtml` view with the content of the `Index.html` file located under the `wwwroot` folder. The updated `Index.cshtml` is shown here:

```

@{
    Layout = null;
}
<!DOCTYPE html>
<html>
<head>
    <title>My Todo</title>
    <script>document.write('<base href=' + document.location + '" />');</script>

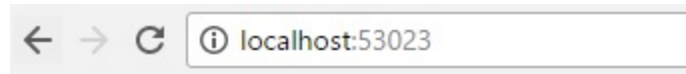
```

```

<meta charset="UTF-8">
<!-- Polyfills -->
<script src="libs/shim.min.js"></script>
<script src="libs/zone.min.js"></script>
<script src="libs/system.src.js"></script>
<script src="systemjs.config.js"></script>
<script>
System.import('main.js').catch(function(err) {
console.error(err); });
</script>
</head>
<body>
<h1>My Todo App</h1>
<my-app>Loading My Todo App...</my-app>
</body>
</html>

```

Run the application now by pressing *F5* and note that the `my-app` special tag has been replaced with the parsed template of `app.component.html` by Angular, as follows:



My Todo App

todos

Angular app loaded onto the ASP.NET MVC Index view

Routing in the ASP.NET Web API

Any request to the Web API is mapped with the HTTP verbs or actions in the controller using routing. Web API 2 introduced an attribute-based routing technique called **attribute routing**. Attribute routing can be added at the controller level and action level. We can decorate a Web API controller with

a `Route` attribute by passing the template of the URL, as demonstrated in the following code snippet:

```
[Route("api/[controller]")]
public class TodosController : Controller
{
    // GET: api/todos/pending-only
    [HttpGet]
    [Route("pending-only")]
    public IEnumerable<Todo> GetPendingOnly()
    {
    }
}
```

Here, `TodosController` is decorated by `Route` with the `api/[controller]` URL template. This means that if the request is received with <http://www.programmerguide.net/api/todos>, it will be routed to `TodosController`, and the action will be selected based on the HTTP action applied.

Note that the `GetPendingOnly` action is decorated by `Route` with the `pending-only` URL template. This means that if there are more `GET` actions available in the controller and if the request URL is <http://www.programmerguide.net/api/todos/pending-only>, it will be mapped to the `GetPendingOnly` action.

The complete source code of the `TodosController` Web API controller is as follows:

```
[Produces("application/json")]
[Route("api/Todos")]
public class TodosController : Controller
{
    private TodoContext _db;
    public TodosController(TodoContext context)
    {
        _db = context;
    }
    // GET: api/todos
    [HttpGet]
    public IEnumerable<Todo> Get()
    {
        return _db.Todos.ToList();
```

```

        }
        // GET: api/todos/pending-only
        [HttpGet]
        [Route("pending-only")]
        public IEnumerable<Todo> GetPendingOnly()
        {
            _db.Todos.RemoveRange(_db.Todos.Where(x =>
                x.Completed == true));
            _db.SaveChanges();
            return _db.Todos.ToList();
        }
        // POST api/todos
        [HttpPost]
        public Todo Post([FromBody]Todo value)
        {
            _db.Todos.Add(value);
            _db.SaveChanges();
            return value;
        }
        // PUT api/todos/{id}
        [HttpPut("{id}")]
        public Todo Put(int id, [FromBody]Todo value)
        {
            var todo = _db.Todos.FirstOrDefault(x => x.Id
                == id);
            todo.Title = value.Title;
            todo.Completed = value.Completed;
            _db.Entry(todo).State = EntityState.Modified;
            _db.SaveChanges();
            return value;
        }
        // DELETE api/todos/{id}
        [HttpDelete("{id}")]
        public void Delete(int id)
        {
            var todo = _db.Todos.FirstOrDefault(x => x.Id
                == id);
            _db.Entry(todo).State = EntityState.Deleted;
            _db.SaveChanges();
        }
    }
}

```

Routing in Angular

As we saw in [Chapter 3, Angular Building Blocks - Part 2](#), Angular

introduced a component router that deep links the URL request, maps the component that is annotated for this route, and renders the template or view associated with the component. The Angular router is not part of the core Angular framework. It comes as part of the Angular router module. We need to add the reference to this library in `package.json`, as follows, under the dependencies section:

```
"dependencies": {  
  "@angular/router": "~4.0.0",  
}
```

Then, we need to add the `<base>` element under `<head>` to instruct the router to set up navigation URLs. The following code snippet shows the `<base>` tag with the `href` attribute that should be added to the `head` tag in the `index` file, considering that the `app` folder is the root of the application:

```
<base href="/">
```

The router decides the component and template by looking at `RouteDefinition` for the URL requested by the browser. So, we need to configure the route definitions.

We will have three hyperlinks on the index page, namely `todo`, `about`, and `contact`. Clicking on `todo` will navigate the user to the `todo` app, clicking on `about` will navigate to `about` view, and finally, clicking on `contact` will navigate the user to the `contact` view. So, we need to add two more components, namely `AboutComponent` and `ContactComponent`, and their respective template files, namely `about.component.html` and `contact.component.html` respectively. Follow the mentioned steps to create these components and their templates:

1. Right-click on the `app` folder and add two HTML templates: `about.component.html` and `contact.component.html`.
2. Add the following HTML snippet as the content of `about.component.html`:

```
<h1>This is the About View</h1>
```

3. Add this HTML snippet as the content of `contact.component.html`:

```
<h1>This is the Contact View</h1>
```

4. Right-click on the app folder and add two Angular components: about.component.ts and contact.component.ts.
5. Add the following code snippet to about.component.ts:

```
import { Component } from '@angular/core';
@Component({
  selector: 'about-me',
  templateUrl: './app/about.component.html',
})
export class AboutComponent { }
```

6. Add the next code snippet to contact.component.ts:

```
import { Component } from '@angular/core';
@Component({
  selector: 'contact-us',
  templateUrl: './app/contact.component.html',
})
export class ContactComponent { }
```

7. Let's also create an Angular component, todo.component.ts, and move the properties and methods in app.component.ts to todo.component.ts. Also, update the import and annotations of TodoComponent. The complete code snippet of TodoComponent is as shown:

```
import { Component, OnInit } from '@angular/core';
import { Todo } from './todo'
import { TodoService } from './todo.service'
@Component({
  selector: 'my-app',
  templateUrl: './app/todo.component.html',
  providers: [TodoService]
})
export class TodoComponent implements OnInit {
  todos: Array<Todo>;
  newTodoText = '';
  constructor(private todoService: TodoService) {
    this.todos = new Array();
  }
  getTodos(): void {
    this.todoService
```

```

        .getTodos()
        .then(todos =>    this.todos = todos);
    }
    ngOnInit(): void {
        this.getTodos();
    }
    removeCompleted() {
        this.todoService.removeCompleted();
        this.todos =    this.getPending();
    }
    toggleCompletion(todo: Todo)    {
        this.todoService.toggleCompletion(todo);
    }
    remove(todo: Todo) {
        this.todoService.remove(todo);
        this.todos.splice(this.todos.indexOf(todo), 1);
    }
    addTodo() {
        if (this.newTodoText.trim().length)    {
            this.todoService.add(this.newTodoText).then(res
=> {
            this.getTodos();
        });
            this.newTodoText = '';
            this.getTodos();
        }
    }
    getPending() {
        return this.todos.filter((todo:    Todo) =>
todo.completed === false);
    }

    getCompleted() {
        return    this.todos.filter((todo: Todo) =>
todo.completed === true);
    }
}

```

- Now, create the `todo.component.html` template and move the content of `app.component.html`. The updated `todo.component.html` is as illustrated:

```

<section>
    <header>
        <h1>todos</h1>
        <input placeholder="Add    new todo" autofocus=""

```

```

[ (ngModel) ]="newTodoText">
<button type="button"
(click)="addTodo()">Add</button>
</header>
<section>
<ul>
    <li *ngFor="let todo of todos">
        <input type="checkbox"
        (click)="toggleCompletion(todo)"
        [checked]="todo.completed">
        <label>{{todo.title}}</label>
        <button (click)="remove(todo)">X</button>
    </li>
</ul>
</section>
<footer *ngIf="todos.length > 0">
<span><strong>{{getPending().length}}</strong>
{{getPending().length == 1 ? 'item' : 'items'}} left</span>
<button *ngIf="getCompleted().length > 0"
(click)="removeCompleted()">Clear
completed</button>
</footer>
</section>

```

9. Next, add a `app.routing.ts` file and update it with the following code snippet. Here, we configured three routings for `todo`, `about`, and `contact` respectively. Also, we assigned three components-- `TodoComponent`, `AboutComponent` and `ContactComponent`--to export the metadata of the `NgModule` attribute:

```

import { NgModule } from '@angular/core';
import { Routes, RouterModule } from
 '@angular/router';
import { TodoComponent } from './todo.component';
import { AboutComponent } from './about.component';
import { ContactComponent } from
 './contact.component';
export const appRoutes: Routes = [
{
    path: '',
    redirectTo: 'todo',
    pathMatch: 'full',
},
{ path: 'todo', component: TodoComponent, data:
 { title: 'Todo' } },

```

```

        { path: 'about', component: AboutComponent, data:
          { title: 'About' } },
        { path: 'contact', component: ContactComponent,
          data: { title: 'Contact' } }
    ];
    export const routedComponents = [
        TodoComponent,
        AboutComponent,
        ContactComponent
    ];
    @NgModule({
        imports: [RouterModule.forRoot(appRoutes)],
        exports: [RouterModule]
    })
    export class AppRoutingModule { }

```

10. Update `app.module.ts` as follows to import `AppRoutingModule` that we created in the last step:

```

import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { FormsModule } from '@angular/forms';
import { HttpClientModule } from '@angular/http';
import { AppComponent } from './app.component';
import { TodoComponent } from './todo.component';
import { AboutComponent } from './about.component';
import { ContactComponent } from
'./contact.component';
import { AppRoutingModule } from './app.routing';
import { TodoService } from './todo.service'
@NgModule({
    imports: [
        BrowserModule,
        FormsModule,
        HttpClientModule,
        AppRoutingModule
    ],
    declarations: [
        AppComponent,
        TodoComponent,
        AboutComponent,
        ContactComponent
    ],
    providers: [TodoService],
    bootstrap: [AppComponent]
})

```

```
export class AppModule { }
```

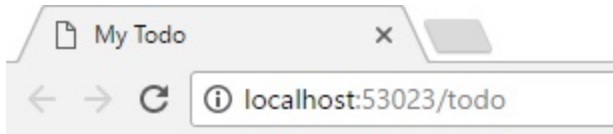
11. Finally, update the `app.component.html` as follows:

```
<a routerLinkActive="active" [routerLink]="'/todo'">Todo</a>
<a routerLinkActive="active" [routerLink]="'/about'">About</a>
<a routerLinkActive="active" [routerLink]="'/contact'">Contact</a>
<router-outlet></router-outlet>
```

Note that each hyperlink has the `routerLink` attribute and is assigned with the route path. Here, the `routerLinkActive` attribute is assigned with the `active` CSS class, which will be added to the element when this route becomes active. In other words, when the user clicks on the `Todo` link, that link gets the `active` CSS class assigned to it.

The `routerLink` attribute enables the application to link to a specific part or component of the application. The next statement is the `<router-outlet>` special tag for the component router, which is similar to the `<ng-view>` tag in AngularJS 1.x in that it is used to load the templates associated with the corresponding path of the route.

12. Run the application by pressing *F5*, and the browser will load the application by navigating to the `Todo` route as we have set up a redirect to `todo` if it is a root path:



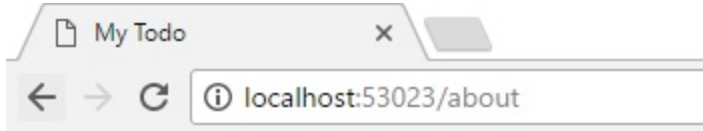
My Todo App

[Todo](#) [About](#) [Contact](#)

todos

The todo template is loaded and the URL has the \todo path

13. Clicking on the **About** link will navigate to the \about path, and the parsed template view of about will be loaded:



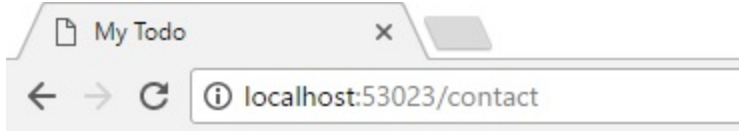
My Todo App

[Todo](#) [About](#) [Contact](#)

This is the About View

The about template is loaded and the URL has the \about path

14. Clicking on the **Contact** link will navigate to the \contact path, and the parsed template view of about will be loaded:



My Todo App

[Todo](#) [About](#) [Contact](#)

This is the Contact View

The contact template is loaded and the URL has the \contact path

Notice the address bar for the changes in route path in the URL.

Moving the Angular template to the ASP.NET MVC template

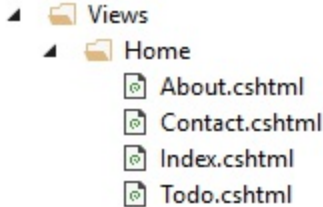
We have almost completed the application. However, we have only used Angular views as templates for the Angular components. We need to serve the template via ASP.NET MVC. This will enable us to add Razor codes, if necessary, as these views are powered by ASP.NET MVC. Follow the given steps to add Razor views and update the `templateUrl` in each Angular component:

1. First, add three actions in `HomeController`, namely `About`, `Contact`, and `Todo`, as follows:

```
public IActionResult About()
{
    return View();
}
public IActionResult Contact()
{
    return View();
}
public IActionResult Todo()
```

```
{  
    return View();  
}
```

2. Add three views, namely About, Contact, and Todo, under the Views -> Home folder, as shown:



Razor views added under Home

3. Add this HTML content to About.cshtml:

```
<h1>This is the About Razor View</h1>
```

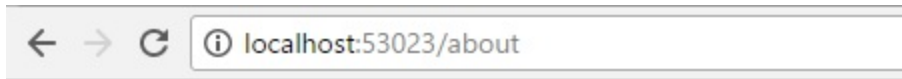
4. Add the following HTML content to Contact.cshtml:

```
<h1>This is the Contact Razor View</h1>
```

5. Then, move the content of todo.component.html to Todo.cshtml:
6. Now we need to update the metadata of the templateUrl of AboutComponent, ContactComponent, and TodoComponent with the URLs of the respective actions in HomeController:

```
TodoComponent:  
    templateUrl: '/Home/Todo'  
AboutComponent:  
    templateUrl: '/Home/About'  
ContactComponent:  
    templateUrl: '/Home/Contact',
```

7. Now, run the application by pressing F5 and note that the views are served from ASP.NET MVC. You can add Razor syntax as well to the views as they are now powered by ASP.NET MVC.
8. Clicking on the About link will navigate to the \about path and instantiate the matching component. Here, it is AboutComponent and the appropriate Razor view of about will be rendered:



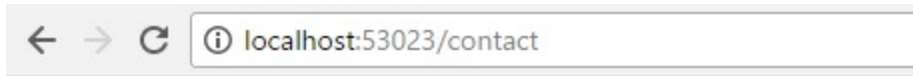
My Todo App

[Todo](#) [About](#) [Contact](#)

This is the About Razor View

The About Razor template rendered

9. Clicking on the `contact` link will navigate to the `\contact` path and initiate the `ContactComponent`, which is responsible for rendering the `Contact` Razor view:



My Todo App

[Todo](#) [About](#) [Contact](#)

This is the Contact Razor View

The Contact Razor template rendered

A click on logout will redirect you to the `login` view.

Summary

Hurray! We just created an Angular application powered by ASP.NET MVC with the backend Web API. We combined the routing of Angular and ASP.NET MVC and demonstrated how these routings are connected to each other.

In the next chapter, we will discuss the testing of an Angular application.

Chapter 8. Testing Angular Applications

This chapter discusses testing Angular components and services using the Jasmine framework.

In this chapter, we will cover the following topics:

- Introducing Jasmine
- Testing Angular services
- Testing Angular components

Introducing Jasmine

Jasmine is an open source framework that is used to test JavaScript code without any dependency on DOM. As Angular is loosely coupled, we can use the Jasmine framework to test Angular components, services, and so on. Independent of each other, the clean syntax of Jasmine enables you to write tests very easily.

A global function named `describe` is the starting point of the Jasmine function. This global function takes a function and two parameters of type string. The string parameter describes the tests, and the function will have the actual implementation of testing:

```
describe("short description about the test suite", function() {  
});
```

The actual test methods are defined by a global function called the `it` function, which takes two arguments. The first argument is the title of the test or spec, and the second argument is the function that tests the expectations by verifying the state of the code. Expectations are similar to assert in the Microsoft unit test framework. If any one of the defined expectations fails in the spec, it is called the failing spec. The following code illustrates the preceding statements:

```
describe("short description about the test suite", function() {  
  it("a spec with single expectation", function() {  
    expect(true).toBe(true);  
  });  
});
```

The test or spec method will have one or more `expect` statements, as illustrated, that compare the actual value with the expected value using the matcher functions that are chained to the `expect` function; various default matcher functions are available:

```
describe("short description about the test suite", function() {  
  it("a spec with single expectation", function() {
```

```
expect(afunction).toThrow(e);
expect(true).toBe(true);
expect(variable).toBeDefined();
expect(variable).toBeFalsy();
expect(number).toBeGreaterThan(number);
expect(number).toBeLessThan(number);
expect(variable).toBeNull();
expect(variable).toBeTruthy();
expect(value).toBeUndefined();
expect(array).toContain(member);
expect(string).toContain(substring);
expect(variable).toEqual(variable);
expect(value).toMatch(pattern);
    });
});
});
```

We have only seen the basics of the Jasmine framework, and there are more features available. You can learn about them by visiting the official website at <http://jasmine.github.io/>. This introduction is enough for us to learn to test Angular services and components.

Testing Angular services

Let's first create a `Todo.ts` model class that represents the `Todo` item. The following code snippet shows the content of the `Todo` class:

```
export class Todo {
    title: string;
    completed: boolean;
    constructor(title: string) {
        this.title = title;
        this.completed = false;
    }
    set isCompleted(value: boolean) {
        this.completed = value;
    }
}
```

Next, create a service `todo.service.ts` that constructs the list of `Todo` items in the constructor. The complete code of `todo.service.ts` is as shown:

```
import { Todo } from './todo'
export class TodoService {
    todos: Array<Todo>
    constructor() {
        this.todos = [new Todo('First item'),
            new Todo('Second item'),
            new Todo('Third item')];
    }
    getPending() {
        return this.todos.filter((todo: Todo) => todo.completed =
            false);
    }
    getCompleted() {
        return this.todos.filter((todo: Todo) => todo.completed =
            true);
    }
    remove(todo: Todo) {
```

```

        this.todos.splice(this.todos.indexOf(todo), 1);
    }
    add(title: string) {
        this.todos.push(new Todo(title));
    }
    toggleCompletion(todo: Todo) {
        todo.completed = !todo.completed;
    }
    removeCompleted() {
        this.todos = this.getPending();
    }
}

```

We have the service that interacts with the data source in place. Now, let's write tests using the Jasmine framework to test the `TodoService`. We will test two methods, namely `getPending()` and `getCompleted()`. Create a file named `todo.service.spec.ts`.

Import the `TodoService` application-specific service, as follows:

```
import { TodoService } from "./todo.service";
```

Define the `describe` method: a global function that is the starting point of the Jasmine function that takes two parameters, a string that describes the tests and a function that has the actual implementation of testing:

```
describe("TodoService Testing", () => {
});
```

Declare the `beforeEach` function that will be executed before running each test inside the `describe` global function. The code snippet of the `describe` function with `beforeEach` is given here:

```
describe('TodoService Testing', () => {
    let service: TodoService;
    beforeEach(() => { service = new TodoService(); });
});
```

The `beforeEach` function will be executed before running each test method, and it serves an instance of `TodoService` for each test.

Now, let's define the `it` test methods, as demonstrated:

```

it('getPending length should return 3', () => {
  expect(service.getPending().length).toBe(3);
});
it('getCompleted length should return 0', () => {
  expect(service.getCompleted().length).toBe(0);
});

```

Here, we are verifying that the expectations of the length of the returned values of `getPending()` and `getCompleted()` match.

The complete code snippet of `todo.service.spec.ts` is this:

```

import { TodoService } from "./todo.service";
describe('TodoService Testing', () => {
  let service: TodoService;
  beforeEach(() => { service = new TodoService(); });
  it('getPending length should return 3', () => {
    expect(service.getPending().length).toBe(3);
  });
  it('getCompleted length should return 0', () => {
    expect(service.getCompleted().length).toBe(0);
  });
});

```

We have the spec or tests ready to run; let's run them by executing the following commands:

```
npm run build:watchkarma start karma.conf.js
```

The `npm run build:watch` command will build your application and transpile the TypeScript files into JavaScript. Then, the `karma start karma.config` command is executed to start the test runner for our application.

Karma is a test runner that can be used to run tests for any JavaScript application. The `karma.config.js` file is a configuration file for karma that provides information about our application to karma in order for it to understand and test the application. The karma configuration file has details of the path of JavaScript libraries and frameworks that the application is consuming, and also, it provides details about the plugins used by karma.

Karma config file has the configuration details for `basePath`, `frameworks`,

plugins, client, and custom launcher in our application. We have configured Jasmine as our test framework in karma, we have added the list of required modules under plugins to load when running the test. We also configured the client with buildPaths and clearContext. The buildPaths will have path details to look for the transpiled app JS and map files. The following is the complete karma configuration file for your reference:

```
module.exports = function(config) {
  var appBase      = 'src/'           // transpiled app JS and map f
  var appAssets    = '/base/app/'     // component assets fetched by
  Angular's compiler
  // Testing helpers (optional) are conventionally in a folder
  `testing`
  var testingBase   = 'src/testing/'  // transpiled test JS an
  files
  var testingSrcBase = 'src/testing/' // test source TS
  files
  config.set({
    basePath: '',
    frameworks: ['jasmine'],
    plugins: [
      require('karma-jasmine'),
      require('karma-chrome-launcher'),
      require('karma-jasmine-html-reporter')
    ],
    client: {
      builtPaths: [appBase, testingBase], // add more
      spec base paths
      as needed
      clearContext: false // leave Jasmine Spec Runner
      output visible
      in browser
    },
    customLaunchers: {
      // From the CLI. Not used here but interesting
      // chrome setup for travis CI using chromium
      Chrome_travis_ci: {
        base: 'Chrome',
        flags: ['--no-sandbox']
      }
    },
    files: [
      // System.js for module loading
      'node_modules/systemjs/dist/system.src.js',
      // Polyfills
```

```
'node_modules/core-js/client/shim.js',
// zone.js
'node_modules/zone.js/dist/zone.js',
'node_modules/zone.js/dist/long-stack-trace-
zone.js',
'node_modules/zone.js/dist/proxy.js',
'node_modules/zone.js/dist-sync-test.js',
'node_modules/zone.js/dist/jasmine-patch.js',
'node_modules/zone.js/dist/async-test.js',
'node_modules/zone.js/dist/fake-async-test.js',
// RxJs
{ pattern: 'node_modules/rxjs/**/*.js', included:
  false,
  watched: false },
{ pattern: 'node_modules/rxjs/**/*.js.map',
  included: false,
  watched: false },
// Paths loaded via module imports:
// Angular itself
{ pattern: 'node_modules/@angular/**/*.js',
  included: false,
  watched: false },
{ pattern: 'node_modules/@angular/**/*.js.map',
  included:
  false, watched: false },
{ pattern: appBase + '/systemjs.config.js',
  included: false,
  watched: false },
{ pattern: appBase + '/systemjs.config.extras.js',
  included:
  false, watched: false },
'karma-test-shim.js', // optionally extend
SystemJS mapping
e.g., with barrels
// transpiled application & spec code paths loaded
via module
imports
{ pattern: appBase + '**/*.js', included: false,
  watched: true
},
{ pattern: testingBase + '**/*.js', included:
  false, watched:
  true
},
// Asset (HTML & CSS) paths loaded via Angular's
component
compiler
// (these paths need to be rewritten, see proxies
```

```

        section)
    { pattern: appBase + '**/*.html',     included: false,
      watched:
      true
  },
  { pattern: appBase + '**/*.css',     included: false,
    watched: true
  },
  // Paths for debugging with    source maps in dev
  // tools
  { pattern: appBase + '**/*.ts',     included: false,
    watched: false
  },
  { pattern: appBase + '**/*.js.map', included:
    false, watched:
    false
  },
  { pattern: testingSrcBase +    '**/*.ts', included:
    false,
    watched: false },
  { pattern: testingBase + '**/*.js.map', included:
    false,
    watched: false}
],
// Proxied base paths for    loading assets
proxies:
{
  // required for modules    fetched by SystemJS
  '/base/src/node_modules/': '/base/node_modules/'
},
exclude: [],
 preprocessors: {},
 reporters: ['progress', 'kjhtml'],
 port: 9876,
 colors: true,
 logLevel: config.LOG_INFO,
 autoWatch: true,
 browsers: ['Chrome'],
 singleRun: false
())
}
}

```

The command, `karma start`, takes the karma config file path as argument and will start the karma test runner. The `npm run build` command is configured in `pretest` so that it will be executed before a test is run. It executes the `tsc -p src` command, a TypeScript compiler that transpiles

the code in the `src` folder. The following screenshot illustrates the command window that executes these commands as per the configuration in `package.json` under the `scripts` item:

```
C:\Users\rajesh.g\Packt\Chapter8\mytodos>npm
  test> my-todo@1.0.0 pretest
C:\Users\rajesh.g\Packt\Chapter8\mytodos> npm run build
C:\Users\rajesh.g\Packt\Chapter8\mytodos> tsc -p src/>
C:\Users\rajesh.g\Packt\Chapter8\mytodos> concurrently
  start
  karma.conf.js"
```

Karma launches the application in a browser and runs all the tests in the specs. The `http-server` command will start the development server to host the `mytodo` Angular application. The result of the test execution is as shown:



The test results of TodoService

Testing Angular components

We have just seen how to test a service in Angular application. Now, let's discuss testing an Angular component. Perform the following steps to create `AppComponent` for the application:

1. Create a file named `app.component.ts`.
2. Import modules such as `Component`, `TodoService`, and `Todo` that are necessary for the `AppComponent`, as shown:

```
import { Component } from '@angular/core';
import { Todo } from './todo';
import { TodoService } from './todo.service';
```

3. Define the `AppComponent` class, as demonstrated:

```
export class AppComponent {}
```

4. Decorate the `AppComponent` class by the `@Component` attribute with the `selector`, `providers` and `templateUrl` metadata:

```
@Component({
  selector: 'my-app',
  templateUrl: './app.component.html',
  providers: [TodoService]
})
export class AppComponent {}
```

5. Declare the `todos`, `todoService`, `newTodoText`, and `title` variables:

```
todos: Array<Todo>;
todoService: TodoService;
newTodoText = '';
title = 'Test My Todo App';
```

6. Define the constructor with `todoService` injected, as follows. Note that

the constructor updates the `todos` with the `todos` returned from `todoService`:

```
constructor(todoService: TodoService)
{
    this.todoService = todoService;
    this.todos = todoService.todos;
}
```

7. Introduce the `addTodo()` function that calls the `add()` method of `TodoService` by passing the description of new `todo`, as illustrated:

```
addTodo ()
{
    if (this.newTodoText.trim().length)
    {
        this.todoService.add(this.newTodoText);
        this.newTodoText = '';
    }
}
```

8. Introduce the `remove()` function that calls the `remove()` method of `TodoService` by passing a `todo` object to remove, as shown:

```
remove(todo: Todo)
{
    this.todoService.remove(todo);
}
```

9. Introduce the `removeCompleted()` function that calls the `removeCompleted()` method of `TodoService` to remove all the completed todo items:

```
removeCompleted()
{
    this.todoService.removeCompleted();
}
```

10. Introduce the `toggleCompletion()` function that calls the `toggleCompletion()` method of `TodoService` that toggles the value of the completed status of a `todo` item:

```
toggleCompletion(todo: Todo)
```

```

{
    todo.completed = !todo.completed;
}

```

The complete code snippet of AppComponent is this:

```

import { Component } from '@angular/core';
import { Todo } from './todo';
import { TodoService } from './todo.service';
@Component({
    selector: 'my-app',
    templateUrl: './app.component.html',
    providers: [TodoService]
})
export class AppComponent {
    todos: Array<Todo>;
    todoService: TodoService;
    newTodoText = '';
    title = 'Test My Todo App';
    constructor(todoService: TodoService) {
        this.todoService = todoService;
        this.todos = todoService.todos;
    }
    removeCompleted() {
        this.todoService.removeCompleted();
    }
    toggleCompletion(todo: Todo) {
        this.todoService.toggleCompletion(todo);
    }
    remove(todo: Todo) {
        this.todoService.remove(todo);
    }
    addTodo() {
        if (this.newTodoText.trim().length) {
            this.todoService.add(this.newTodoText);
            this.newTodoText = '';
        }
    }
}

```

We have the AppComponent in place now. The template for this AppComponent is defined in a template file, app.component.html.

Writing Specs for AppComponent

Let's write specs using Jasmine to test AppComponent:

1. Create a `app.component.spec.ts` file to write specs or tests for AppComponent.
2. Import modules such as `async`, `ComponentFixture`, `TestBed`, `FormsModule`, `By`, `DebugElement`, and `AppComponent` from Angular core.
3. Write the following `describe` global function and declare the necessary variables:

```
describe('AppComponent (templateUrl)', () => {
  let comp: AppComponent;
  let fixture: ComponentFixture<AppComponent>;
  let de: DebugElement;
  let el: HTMLElement;
}) ;
```

4. Then, create two `beforeEach` functions: one to compile the template and CSS, and the other to get the instance of the component. The code snippet is given here:

```
// async beforeEach
beforeEach(async() => {
  TestBed.configureTestingModule({
    imports: [FormsModule],
    declarations: [ AppComponent ], // declare the test component
  })
  .compileComponents(); // compile template and css
});
// synchronous beforeEach
beforeEach(() => {
  fixture = TestBed.createComponent(AppComponent);
  comp = fixture.componentInstance; // AppComponent test instance
  // query for the title <h1> by CSS element selector
  de = fixture.debugElement.query(By.css('h1'));
  el = de.nativeElement;
});
```

For each test, we may end up repeating the same code to initialize or to clear

some objects. To ease the work of the developer, Jasmine provides the `beforeEach` and `afterEach` global functionalities that run before and after executing each test method respectively.

- Finally, add the `it` test or specs functions to verify the expectations, as shown:

```
it('no title in the DOM until manually call `detectChanges`', () => {
  expect(el.textContent).toEqual('');
});
it('should display original title', () => {
  fixture.detectChanges();
  expect(el.textContent).toContain(comp.title);
});
it('should display a different test title', () => {
  comp.title = 'Test My Todo';
  fixture.detectChanges();
  expect(el.textContent).toContain('Test My Todo');
});
```

The complete code snippet of `app.component.spec.ts` is as follows:

```
import { async, ComponentFixture, TestBed } from '@angular/core/testing';
import { FormsModule } from '@angular/forms';
import { By } from '@angular/platform-browser';
import { DebugElement } from '@angular/core';
import { AppComponent } from './app.component';
describe('AppComponent (templateUrl)', () => {
  let comp: AppComponent;
  let fixture: ComponentFixture<AppComponent>;
  let de: DebugElement;
  let el: HTMLElement;
  // async beforeEach
  beforeEach(async(() => {
    TestBed.configureTestingModule({
      imports: [FormsModule],
      declarations: [AppComponent], // declare the test component
    })
    .compileComponents(); // compile template and css
  }));
  // synchronous beforeEach
  beforeEach(() => {
    fixture = TestBed.createComponent(AppComponent);
    comp = fixture.componentInstance; // AppComponent test instance
  });
  it('should display original title', () => {
    fixture.detectChanges();
    expect(el.textContent).toContain('Test My Todo');
  });
  it('should display a different test title', () => {
    comp.title = 'Test My Todo';
    fixture.detectChanges();
    expect(el.textContent).toContain('Test My Todo');
  });
});
```

```
// query for the title <h1> by CSS element selector
de = fixture.debugElement.query(By.css('h1'));
el = de.nativeElement;
});
it('no title in the DOM until manually call `detectChanges`', (
  expect(el.textContent).toEqual('');
));
it('should display original title', () => {
  fixture.detectChanges();
  expect(el.textContent).toContain(comp.title);
});
it('should display a different test title', () => {
  comp.title = 'Test My Todo';
  fixture.detectChanges();
  expect(el.textContent).toContain('Test My Todo');
});
});
```

Running the specs or tests of AppComponent

Execute the `npm test` command in the command-line window, and the application will start and the tests will be run for you. The following screenshot shows the result of tests or specs that ran against `AppComponent`:

Karma v1.7.0 - connected

localhost:9876/?id=11738157

Chrome 58.0.3029 (Windows 10 0.0.0) is idle

Jasmine 2.4.1

• • • •

5 specs, 0 failures

```
TodoService Testing
  getPending length should return 3
  getCompleted length should return 0

AppComponent (templateUrl)
  no title in the DOM until manually call `detectChanges`
  should display original title
  should display a different test title
```

Test My Todo

Add new todo Add

- First item X
- Second item X
- Third item X

3 items left

Test result of AppComponent

Unit testing a mock service

Keeping the components lean by injecting the services into it enables us to write unit tests with a mock service. We can mock the injected service by mimicking the service behavior using its interface:

```
class MockTodoService extends TodoService {
    getPending() {
        return [];
    }
}
```

Here, we created a mock of an existing todo service by extending and overriding the `getPending` method to return an empty array.

We can test this using `testBed`, instructing how to use the mock service, `MockTodoService` instead of the actual service, `TodoService`, as follows:

```
beforeEach(async(() => {
    TestBed.configureTestingModule({
        providers: [
            {
                provide: TodoService,
                useClass: MockTodoService
            }
        ]
    })
    .compileComponents();
}));
```

Here, we instructed how to use `MockTodoService` instead of `TodoService`, and we can sky the outcome of testing, as follows:

```
it('should return empty array when getPending method is fired',
    let service = fixture.debugElement.injector.get(TodoService)
    spyOn(service, 'getPending').and.returnValue([]);
});
```

Here, it gets the mock service, `MockTodoService`, from fixture and adds a `spyOn` override to pretend that there are no pending `todo` items in the list.

Summary

Hurray! We learned the basics of writing automated testing for Angular applications.

We started this chapter with an introduction to the Jasmine framework and learned how to write effective tests and run them automatically. Then, we learned how to test components and services using the Jasmine framework and assert the behavior of the application. Finally, we discussed mocking a service and testing it using spyOn.

In the next chapter, we will discuss some of the new topics in Angular and .NET Core.

Chapter 9. What's New in Angular and ASP.NET Core

We started this book with a discussion on Angular, building a hello world application, and the core architecture of Angular. Then, we dived into the building blocks of Angular. Next, we discussed the basics of TypeScript and how to use TypeScript in writing Angular applications. Later, we walked through creating an Angular single-page application in Visual Studio and learned about RESTful services and creating a RESTful service using Web API for Angular applications. After that, we did a complete step-by-step walk-through on creating an application using Angular, ASP.NET MVC, and Web API in Visual Studio. Finally, we learned about testing Angular applications using Karma and Jasmine.

This chapter will discuss what is new in Angular and ASP.NET Core. We will cover the following topics:

- Ahead-of-Time compilation
- Update on Templates
- Introducing titlecase pipes
- Simplified parameter passing in HTTP
- Overriding templates in testing
- Introducing the Meta service
- New form validators
- Introducing ParamMap in a router
- Introducing .NET Core 1.0
- Cross-platform development with the .NET Execution Environment

What's new in Angular

The Angular team has dropped Angular 3 and proceeded with Angular 4 as they have decided to follow semantic versioning. This helps standardize the version for major, minor, and patch releases. The semantic version will have three segments in the version numbering. Any breaking change in syntax or concept will be considered as major and the first segment version number will be incremented. Any new features added will be considered as minor and the second segment version number will be incremented, and for any bug fixes, the third segment version number will be incremented, considering them as patch:

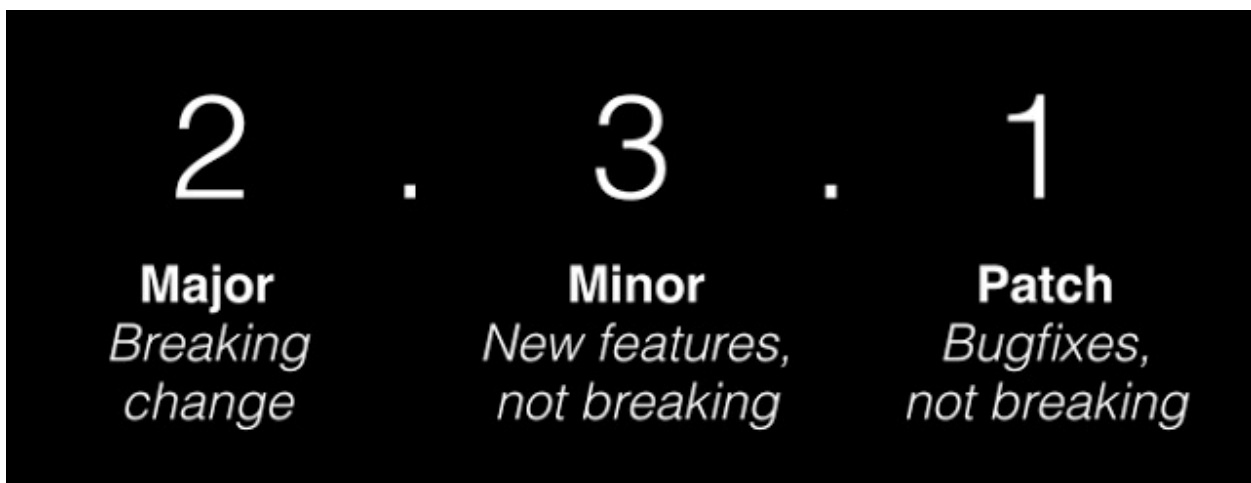


Fig 01: Semantic versioning

Ahead-of-Time compilation

Angular introduces a major change that generates JavaScript code when building your application. This enables you to know whether there are any errors in templates when building rather than being notified at runtime. Also, it enables the application to run faster as the code generation has already been completed during the build phase. The new Angular view engine generates less code when using **Ahead-of-Time (AoT)**.

Update on templates

As the template is a real HTML tag for the web component, Angular introduced a new `ng-template` tag for templates. Angular enabled us to use `else` in `ngIf` in templates, as follows:

```
<div *ngIf="isOld; then content else new_content">placeholder</
<ng-template #content><h2>old content body.</h2></ng-template>
<ng-template #new_content><h2>body of new content.</h2></ng-tem
```

Here, if `isOld` is true, the content of the old template will be displayed. Otherwise, the content of the new template will be displayed.

Next, let's discuss the `as` keyword added to the template syntax. It is introduced to simplify the syntax of `let`. It enables us to store the results in a template variable:

```
<ul>
  <li *ngFor="let book of books | slice:0:10 as topTenBooks; i
    {{ topTenBooks.length - idx }}: { book.name }>
  </li>
</ul>
```

Here, we used the `as` keyword to store the result of slice in the `topTenBooks` variable and further referenced it in the `li` tag. Note that we also gave an alias name, `i`, to index, which is the short form of the `let i = index` syntax.

We can also use the `as` keyword and `async` together, as shown:

```
<ul>
  <li *ngFor="let book of books$ | async">
    {{ book.name }}>
  </li>
</ul>
<h3>{{ ( books$ | async)?.length }} books</h3>
```

Here, we have made our `books` collection as Observable. So, we have iterated through the array of books returned from Observable. Note that we also display the number of books returned from the Observable. However, this leads to a performance overhead as the `async` pipe used will rerun if there are changes. Further improvement, as follows, avoids such performance

overhead:

```
<div *ngIf="books$ | async as books">
  <ul>
    <li *ngFor="let book of books">
      {{ book.name }}
    </li>
  </ul>
</div>
<h3>{{ books.length }} books</h3>
```

Here, we used the `as` keyword to store a piped value in a parent component. Note that we used `async` only once.

Introducing titlecase pipes

A titlecase pipe changes the first letter of a word to uppercase. We can use `titlecase` as follows:

```
<p>{{ 'rajesh gunasundaram' | titlecase }}</p>
the parsed HTML will be <p>Rajesh Gunasundaram</p>
```

Simplified parameter passing in HTTP

Angular has simplified passing parameters to HTTP requests. In the next code snippet, note that we pass a value to `sort` parameter in the HTTP GET call:

```
http.get('http://www.programmerguide.net/api/articles', { param
```

Overriding templates in testing

Sometimes it is necessary to override templates during testing. Angular has now simplified overriding templates, as follows:

```
TestBed.overrideTemplate(BookComponent, '<h1>{{book.title}}</h1
```

Before that, we need to build JSON and pass it.

Introducing the Meta service

Angular has introduced a new service called the Meta service that simplifies updating or getting the `meta` tags:

```
@Component({
  selector: 'book-list',
  template: `<h1>Book List</h1>`
})
export class BookComponent {
  constructor(meta: Meta) {
    meta.addTag({ name: 'author', content: 'Rajesh Gunasundaram' })
  }
}
```

New form validators

New validator combines the existing validators such as `required`, `minLength`, `maxLength`, `email`, and `pattern`. Also, a new directive, `compareWith`, is introduced to compare options from a `select` control, as shown:

```
<select [compareWith]="byId" [(ngModel)]="selectedBook">
  <option *ngFor="let book of books" [ngValue]="book">{book.t
</select>
byId(p1: BookModel, p2: BookModel) {
  return p1.id === p2.id;
}
```

Introducing ParamMap in router

Angular has introduced a new interface, `ParamMap`, to map the parameters in a URL. We can use `paramMap` or `queryParamMap` to access parameters of a URL. `ParamMap` has methods such as `get()` to get a value or `getAll()` to get all the values of the query parameters, as follows:

```
const id = this.route.snapshot.paramMap.get('bookId');
this.bookService.get(id).subscribe(b => this.book = b);
```

In an observable, we need to use `ParamMap` as illustrated:

```
this.route.paramMap  
  .map((params: ParamMap) => params.get('bookId'))  
  .switchMap(id => this.bookService.get(id))  
  .subscribe(b => this.book = b);
```

Introducing .NET Core 1.0

In this section, we will cover the basics of .NET Core 1.0 as a platform and the components involved in it.

The .NET Core 1.0 platform was reinvented for various reasons. The web stack of ASP.NET was pretty old and was started back in .NET Framework 1.0. ASP.NET was overweighed with a lot of old and unused code. Even the code it not used as it becomes unavoidable from loading them. The biggest one is `System.Web`, which is a linkage between the old ASP.NET and today's ASP.NET. MVC and Web API are trying to isolate themselves from `System.Web`.

Self-hosting of ASP.NET, MVC, and Web API is one of the objectives so that they can be hosted independently of the server platform. However, it was tied to the Windows platform on IIS. This becomes an issue when an application needs to be retested for any new bugs that were introduced due to the newer version of .NET when updated to servers as these depend on machine-level versions of .NET, and it is not possible to isolate the version of .NET from your application so that it can run independently of the newer version of .NET.

The ASP.NET team had decided to rewrite the code from the ground up as the time frame was vulnerable by the amount of code that had to be loaded in, compiled, written to disk, loaded back into memory, and then executed. For good, a lot of things have been changed in .NET Core 1.0, and it is incredibly different from every other version of ASP.NET. That's why it is good to call it with a new name and new version as it is not an incremental change.

A key difference is that .NET Core 1.0 is cross-platform and open source. .NET Core 1.0 is a single platform that combines both the concepts of MVC and Web API into one solid set of APIs and all the legacy code is gone. Everything is a dependency in .NET Core 1.0. We can develop a .NET application as small as we want it to be. Some parts of .NET Core are now a

NuGet. So, you can load only the required assemblies from NuGet, and this leads to a small memory footprint compared to the previous versions of ASP.NET.

Multiple deployment support is possible today in .NET Core 1.0, and this enables us to deploy to clouds, such as Azure, AWS, and other cloud services. You can host it in IIS, or it can be self-hosted, which enables us to execute from the command line. .NET Core 1.0 supports true cross-platform, and it can be hosted on both Windows and OSX or Linux:

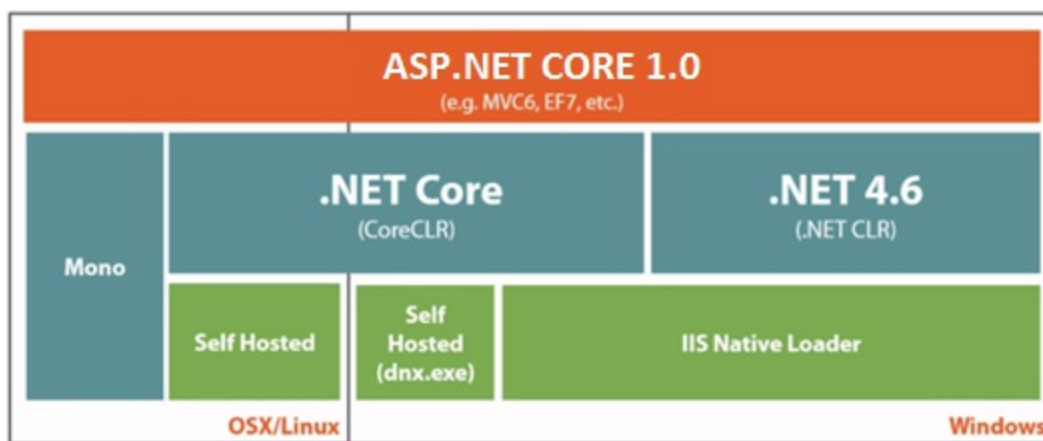


Fig 02: Building blocks of ASP.NET Core 1.0

As shown in the preceding figure, .NET Core includes a new CLR that is supported on both OSX/Linux and Windows. ASP.NET can also run on top of Mono. Using the native IIS loader, we can load and host our applications in IIS. This native IIS loader routes requests directly to ASP.NET without the need to go through ISAPI filters and others. On the Windows platform, you can also self-host the application from the command line using a tool called `dotnet.exe`. .NET Core 1.0 also supports self-hosting on Linux and OSX and can be done using some sort of tool, such as `dotnet.exe`, so that the application can be run just with a command line.

The self-hosted solutions are similar to Node. Running Node and then the root of your application is very similar to the way that self-hosting works in .NET Core with the `dotnet.exe` tool. So, being cross-platform supported, the code you write will not necessarily care about where it's being hosted.

.NET Core is the new cross-platform and a subset of the .NET Framework. The .NET Core is meant to be as small as possible. The CoreCLR or .NET Core Framework is a subset of the .NET Framework. So, all functionalities will not be available in .NET Core. For example, sending a mail is achieved by the mail subsystem inside the .NET Framework in the System.Net namespace. However, this functionality doesn't exist, and it can be accomplished using some open source solutions.

The .NET Core team wanted to compose everything via NuGet packages. So, everything preceding the CLR and C# and VB compilers is a NuGet package. The .NET Core 1.0 is really the bootstrap and the CLR is not a whole. The code knows how to load up an application and get it started, and then the CLR actually manages the execution of that code. Everything else will be a NuGet package. MVC looks at static files doing logging, configuration, and identity; they're all just packages that can be added to a project. So, as you talk about creating thicker or thinner applications, you can make decisions about what to include in your project. Everything in ASP.NET is optional.

The ASP.NET 5 team has tried to embrace the Node package manager for different sorts of tooling support, using npm or Bower for client-side library support, using Grunt and Gulp for build automation, and NuGet for .NET packages.

Cross-platform development with the .NET Execution Environment

In this section, we will discuss what the roles of the full .NET Framework, the Core CLR, and the DNX are. We will start by explaining how the .NET Framework developers have used the Execution Environment since the beginning of .NET. Also, we will see Mono and .NET Core. Then, we will see some guidelines to decide which framework to use. Finally, we will see how the DNX binds everything together.

The traditional .NET Framework

Since the beginnings of .NET, the desktop and console applications have been bootstrapped by executable files and the traditional ASP.NET applications are bootstrapped by IIS using an ISAPI DLL. The applications written in any language supported by .NET are compiled to an assembly. An assembly is an EXE or DLL file containing **Intermediate Language (IL)**. This IL file needs to be compiled to native code as the operating systems and CPUs don't understand IL, and this is called **just-in-time (JIT)** compiling.

JIT compiles the IL code to native code just before it executes on the machine where the assemblies are deployed. The JIT functionality is part of the .NET CLR or common language runtime.

The CLR is responsible for loading assemblies, checking types, and garbage collection. So, it is necessary to install the .NET Framework on the machine application runs. The big stack of classes and other types are available. It contains all types needed for Windows Forms, WCF, WPF, web forms, and types usable across these frameworks, such as file handling, reading, and manipulating XML, drawing, and cryptography. All applications use some of these classes.

The CLR is specifically designed to run on Windows. Also, some of the

classes in the FCL are specifically for Windows. `System.web` is an assembly containing classes that are tied to IIS and therefore Windows. building blocks of legacy .NET Framework are as follows:

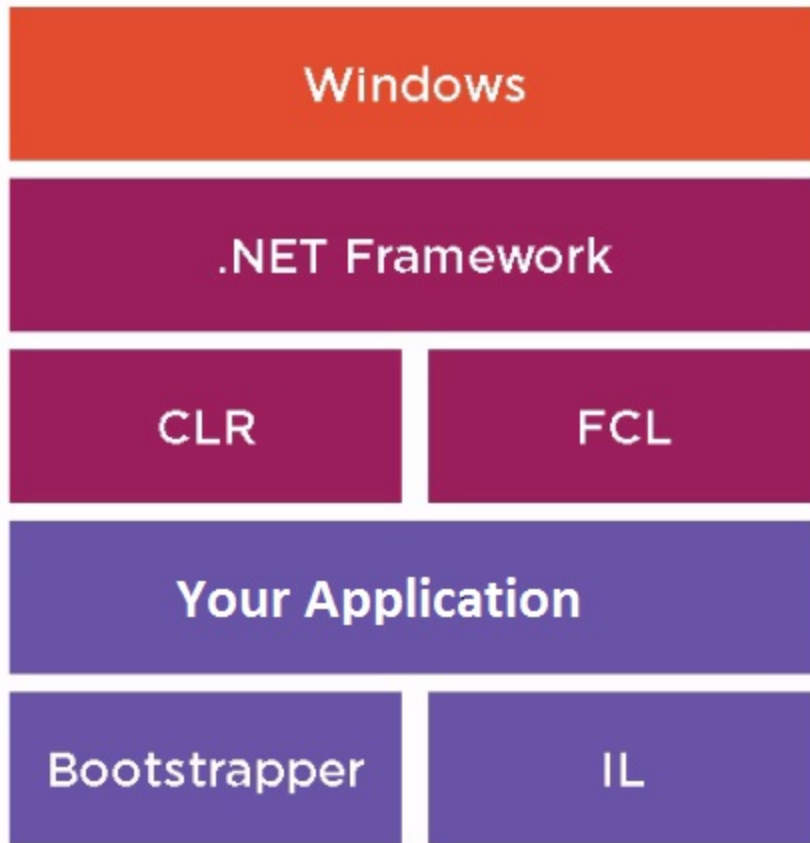


Fig 03: Building blocks of legacy .NET Framework

Mono Cross-platform .NET Framework

Mono is an open source version of the .NET Framework developed by the community. It uses the exact same principles that Microsoft .NET Framework uses. It's compatible with the Microsoft .NET Framework. Even if you don't use ASP.NET 5, you can create assemblies on a Windows machine using the Microsoft .NET Framework and Visual Studio and run them on Mono on a Linux machine. So, an important difference with Microsoft .NET Framework is that it is cross-platform. Versions are available for Windows, macOS, and Linux. It's also used as the basis for Xamarin, which runs .NET on Android and iOS.

NuGet package manager

Microsoft has introduced NuGet to manage packages and download them easily for development. NuGet is a central place to get the libraries. Developers of these libraries and frameworks can easily apply new versions or bug fixes to NuGet. Microsoft began to use NuGet for assemblies that would normally be in the FCL. MVC is installed as a NuGet package in the application and not machine-wide like the FCL. This enables different applications to use different versions of MVC without the need to install different versions of the .NET Framework. Distributing MVC via NuGet gave Microsoft the ability to update MVC "out of band" with the .NET Framework, which enabled MVC to evolve much faster with more frequent updates. This was the upbeat of a completely modular framework class library with .NET Core.

CoreFx and CoreCLR in .NET Core

Through the years, .NET has been reinvented multiple times. There is a .NET Framework for Windows Desktop, Windows Store apps, and Windows Phone. We also have the framework we used all along for ASP.NET 4 and earlier apps. Microsoft invented a way to share code between all the different platforms with portable class libraries and with the concept of universal apps. However, wouldn't it be a lot easier if we had a version of .NET for all platforms? Not only for Microsoft that has to keep all these stacks up to date, but also for us developers who have to learn and maintain all these versions. The purpose of .NET Core is to be the one .NET version that rules them all, and it all starts with ASP.NET! Another motivation for .NET Core is the need to reduce the overall footprint. From an ASP.NET perspective, using `system.web` isn't really an option anymore. Also, having a huge .NET Framework on a machine that causes versioning problems and contains lots of stuff you don't need is cumbersome. In this cloud-driven world, being fixed to Windows isn't of this time anymore. The most exciting feature of .NET Core is that it can run across operating systems using a new DNX.

Just like the full .NET Framework, .NET Core also consists of two parts: a common language runtime, which is now portable and goes by the name

CoreCLR, and a class library called CoreFX. CoreFX contains a set of types common across every .NET application. It doesn't include complete frameworks such as WPF or web forms like the FCL in the full .NET Framework. There are, for example, classes to manipulate files and classes that are collections like a list. The different assemblies of CoreFX are individually distributed via NuGet. You have to get everything else you need outside of CoreFX, such as the MVC framework, from NuGet. Not only is CoreFX distributed in a NuGet package, the CoreCLR is as well. The .NET Core is what Microsoft calls cloud optimized. That basically means that it's lightweight. It is not only much smaller than the full .NET Framework, it also contains optimizations:



Fig 04: Building blocks of .NET Core

Just like any NuGet package, .NET Core can be restored from NuGet per project. When you publish your app to a server, you can also publish the CoreCLR with your app. So, there is no machine-wide installation necessary anymore. Each app on the server can have its own .NET Core version without affecting other applications. It's also great that the .NET Core as well as the DNX are open source software. This means that besides Microsoft, the community is working on it, and you can also work on it. It also ensures that

the projects will be continued should Microsoft decide to cease working on them:

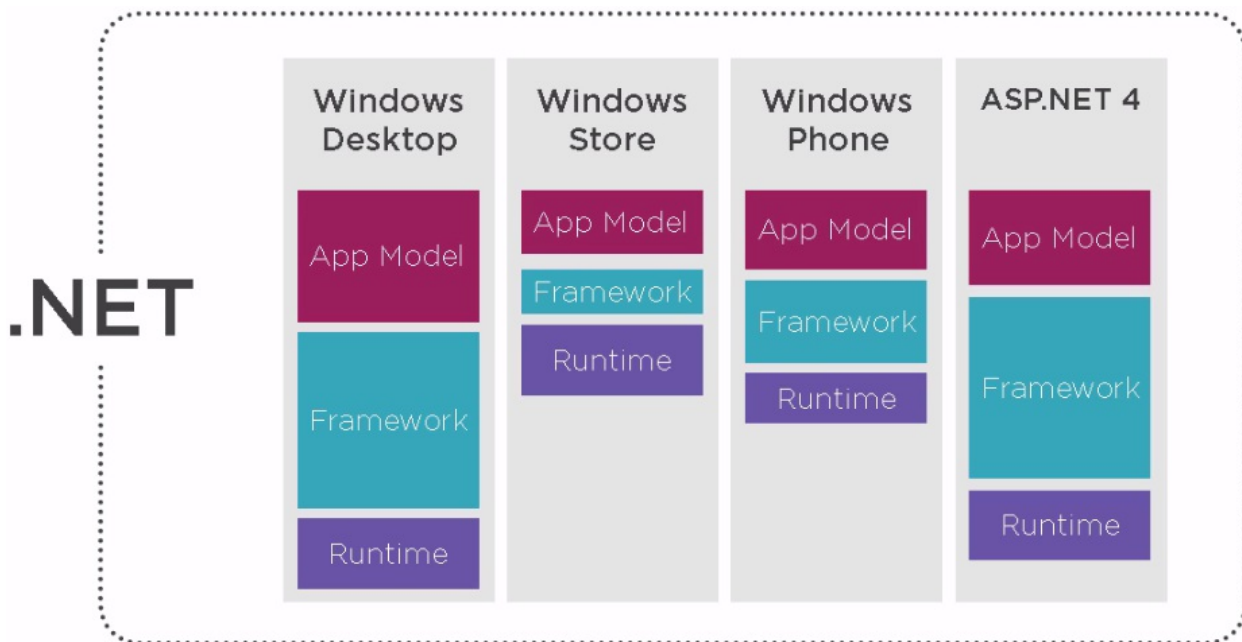


Fig 05: .NET applications framework

Choosing a Framework

How do you make a choice on which framework to use? Where the right version of the .NET Framework or Mono has to be installed machine-wide to support your app, you can have applications using different versions of .NET Core on one server. You can also update one application to use a newer version of .NET Core without affecting the others. With the .NET Framework or Mono, you have the best chance to use the existing code. It offers a huge selection of classes and other types. CoreFX is a different class library, and you will probably have to refactor when using the existing code. Also, CoreFX has a much smaller choice of usable types, and not everything you're used to is available using extra packages. It is an ecosystem that still has to evolve where the FCL is very complete, and it is proven technology. However, it contains a lot you probably don't need. Using Mono or .NET Core are your choices if your app has to run cross-platform. The .NET Framework runs on Windows only. Targeting multiple frameworks makes sense if you're developing component libraries for use in your own business

or if you want to distribute them commercially. Your libraries can be used by applications using all the chosen frameworks.

Alternatively, maybe you have to write an app now and decide the framework it has to run on later. In the next section, we'll see the role that DNX plays in all this:

.NET Framework	Mono	.NET Core
Machine-wide	Machine-wide	Per app
Existing code	Existing code	New code
Many types	Many types	Limited types
Windows only	Cross-platform	Cross-platform

Fig 06: Criteria of Choosing the Frameworks

The Dotnet Execution Environment- DNX

The primary role of DNX is to run the .NET applications by hosting the CLR in the framework. The newly introduced command-line interface dotnet cli has the executable part of the DNX. Dotnet cli helps run applications and restore packages that are specified in the `project.json`.

The DNX command-line application has its own process to execute an application instead of Windows or IIS executing the app; the DNX hosts the CLR instead of the operating system. The DNX will look for an entry point in the form of a `Main` method and run the application from there. As a separate process runs the app and thus there is no dependency on the operating system anymore, the DNX command-line application can be developed for multiple operating systems, such as Windows, Linux, and macOS. Now, the app you developed in Visual Studio can run cross-platform. There is a DNX version available for each .NET Framework per operating system. There can also be versions supporting different CPU architectures. For the full .NET Framework, for example, there is an x86 version and an x64 version.

Different versions of the DNX can coexist on one machine. You can either install them in a central location for the whole machine, or you can choose to make the DNX part of the deployment of your application. No machine-wide installation is needed at all using that method. If you publish the app in Visual Studio, you have to choose for what version of the DNX configured in the framework section of the `project.json` you want to publish. That version of the DNX will then be distributed with the deployed app:

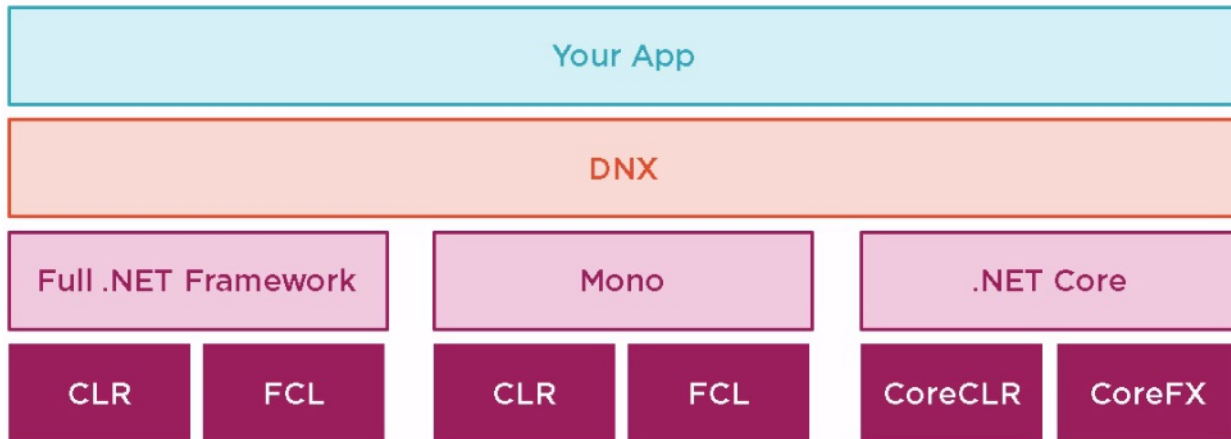


Fig 07: Building blocks of DNX

The DNX is part of dotnet cli that exposes its functionality in the dotnet command-line application. When you run a DNX app in Visual Studio, all Visual Studio does is to execute a command line. When you run, for example, it will execute `dotnet run`, which will put the DNX to work. While running the app, the DNX also supports debugging. When you add NuGet packages to the `project.json` file, it will just execute `dotnet restore`. Also, there are commands for compiling and publishing the app among others. Dotnet cli is just a command given on the command line, so it doesn't need Visual Studio to execute. You can execute it directly by just typing in the commands or use some other tool to invoke it. An example of such a tool is Visual Studio Code, which also runs cross-platform. The `dotnet` command will be used in ASP.NET 5 versions RC2 and higher. The different command-line applications, such as DNX and DNU, are united in the dotnet command-line. When you execute `dotnet restore`, for example, it will read the `project.json` file and download and install packages where needed. So, the DNX is not only a runtime environment, it is also an SDK. The runtime part kicks in when you execute `dotnet run` in an app's folder.

Deployment options

There are four options for deployment. All the options are supported by the dotnet command-line interface. You can choose to copy over the app's project, let the DNX restore the packages, and run the app. A compatible DNX version has to be preinstalled; use the CLI command dotnet run for this one.

You can also let the CLI compile the project on your development machine. Copy over the assemblies and run:

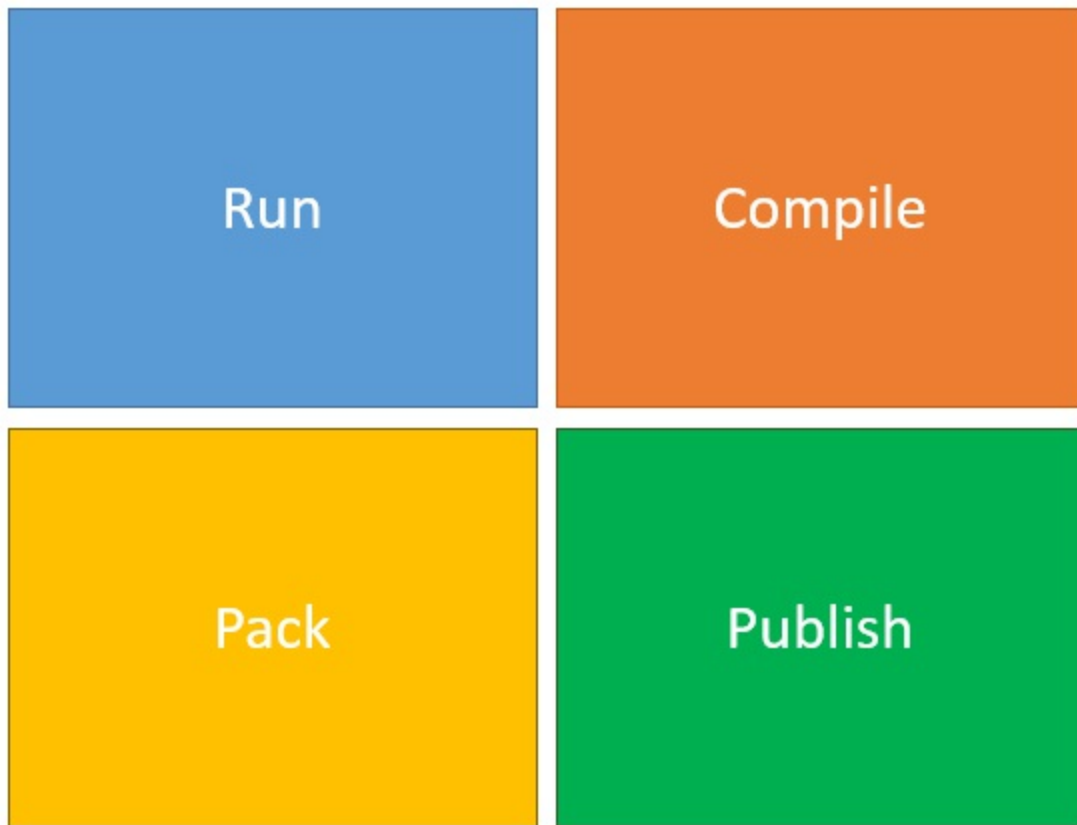


Fig 08: Deployment Options

There is also the option to natively compile an app using a command-line switch. This means that instead of assemblies with IL, native binaries that can

be directly executed without the help of the DNX or any .NET Framework are generated.

There is also an option to package your application into a NuGet package to easily share your project using dotnet pack. The package will contain support for all the configured frameworks in the `project.json` file. You can then upload it to a NuGet feed either globally or for your company only.

The final option is to let dotnet cli publish the app for you using dotnet publish.

All the required assemblies and the DNX itself is included in the deployment. As the deployed DNX is OS-specific, this option won't work without extra effort if you're deploying across operating systems.

Publishing with Visual Studio

We will learn to deploy an application using Visual Studio. If we right-click on the web node of our project, we can pick Publish, and Publish will allow us to pick a target. Visual Studio will ask you to provide the name of the publishing profile to create and store the publishing profile for future use:

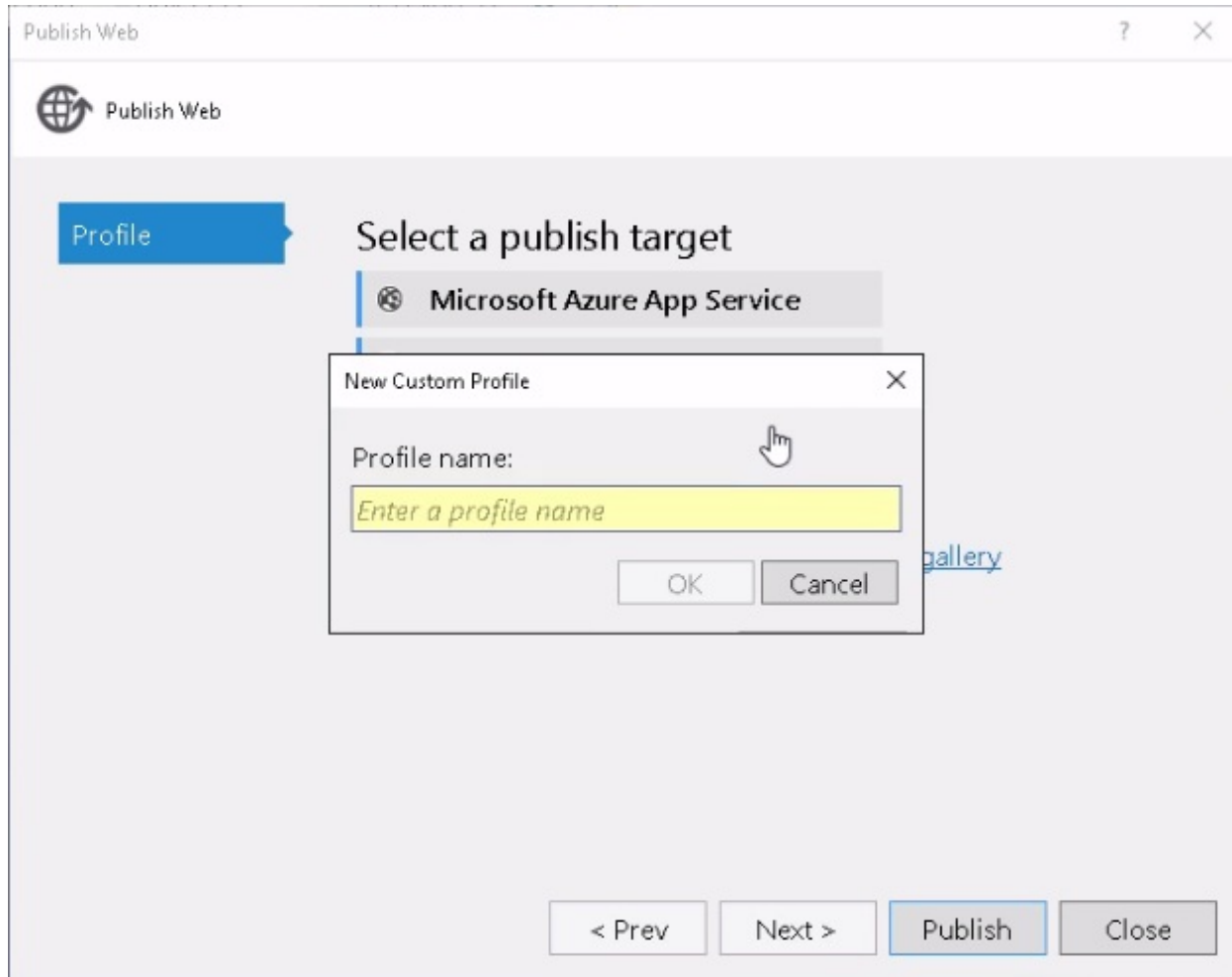


Fig 09: Creating a publishing profile

We can choose Azure Web Apps, filesystem, and other mode of deployment. In **Settings**, we can also pick which configuration we will use and which of the DNX versions to use. Here, you will only see options that match what you specified in the `project.json` file under the frameworks section. Finally, we can Publish the application:

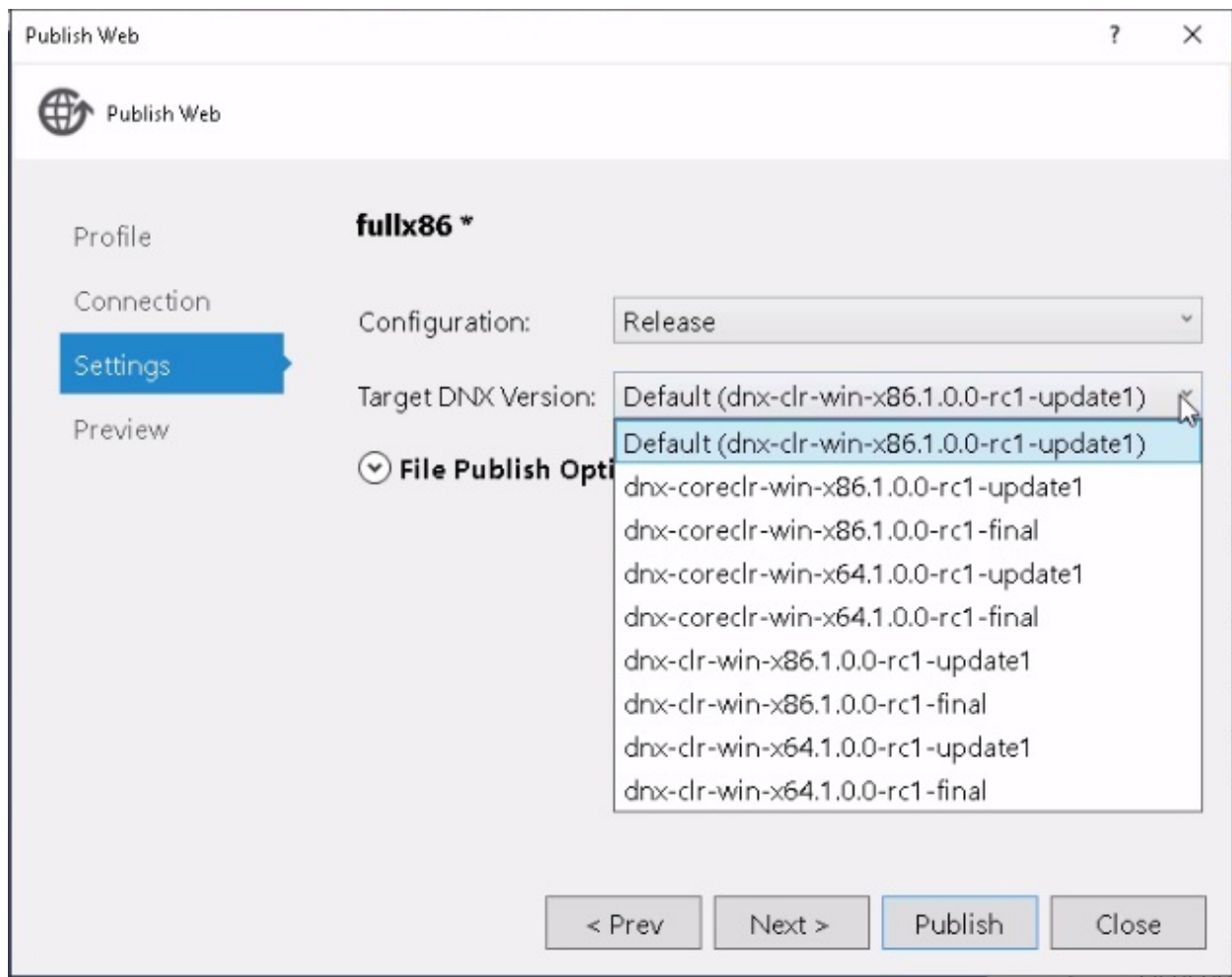


Fig 10: Choosing DNX version

When published, it first runs the `prepare` statement and then the `prepublish` in order to package it all up in the temporary folder, and then it literally copies it out to the filesystem. Once the publishing is successful, open the command-line interface and navigate to the publish folder.

Note that the folder includes the commands and shell scripts that are defined in the project file. Also, note that the `approot` folder contains the packages and the runtimes necessary for the application.

If you are on the Windows platform, we can use the `web` command to start the application. You can simply open a browser and navigate to `localhost` with the `5000` port, and we can see our application actually running. The application is running directly from the command shell and not under IIS.

Publishing with dotnet command-line interface

Let's see how we can publish using dotnet command-line interface. From Visual Studio, open up a command shell directly in the project folder of our application. If we look at the `DOTNET` command, we can see that it has a number of commands where you can build your projects and install dependencies, especially NuGet-based dependencies. You can handle packages and publish the application. The following is the command that shows the Windows result that shows various options and arguments in the command:

```
C:\Rajesh\Packt\Angular2>dotnet.NET Command Line Interface Usage:  
dotnet [common-options] [command] [arguments]
```

- Arguments: [command]: The command to execute [arguments]: Arguments to pass to the command
- Common Options: (passed before the command):
`-v | --verbose` Enable verbose output
- Common Commands:
`new`: Initialize a basic .NET project
`restore`: Restore dependencies specified in the .NET project
`compile`: Compiles a .NET project
`publish`: Publishes a .NET project for deployment (including the `runtime`)
`run`: Compiles and immediately executes a .NET project
`repl`: Launch an interactive session (read, eval, print, loop)
`pack`: Creates a NuGet package

The dotnet command-line interface is useful in that you can actually script all these processes, you can have it install the dependencies, run the build, and then publish it. So, it provides an easy way to automate a lot of these tasks. In fact, Visual Studio is just automating this using the Dotnet tool.

The published folder contains the code of the application, all the dependencies, both the client dependencies, the tooling dependencies, and the NuGet dependencies, and contains the entire version of the runtime that's required. We can take this folder and put on any box and run. If you want to package this up for Linux or OS 10, you'll need a version of the runtime that is appropriate for those platforms, like CoreCLR would be. This folder has the self-contained application and can run on any browser. This doesn't use

any framework that's installed on the machine; it's all within that one folder, completely portable.

Deploying to IIS

We need to ensure that the `HttpPlatformHandler` module that acts as a reverse proxy is installed when you deploy to an IIS server. When the request comes in, IIS forwards it to another process, which is typically a command-line application. IIS will start and stop the process when needed and take care of concurrency.

In the IIS management application, our application is considered as another website, and can be configured in IIS. We need to inform IIS to execute the DNX when our application gets a request. We can achieve it using the `web.config` present in the project's folder. IIS still uses `web.config` for `HttpPlatformHandler`:



Fig 11: Configuring `HttpPlatformHandler` in the `web.config` file

The `HttpPlatformHandler` extension is registered with IIS and is instructed to execute the batch file starting the DNX process when it gets a request. So, let's configure the app in IIS.

To configure our application, start the IIS manager. Right-click on the root server node and choose **Add Website**, type the application name, and an

application pool will automatically be generated for our application:

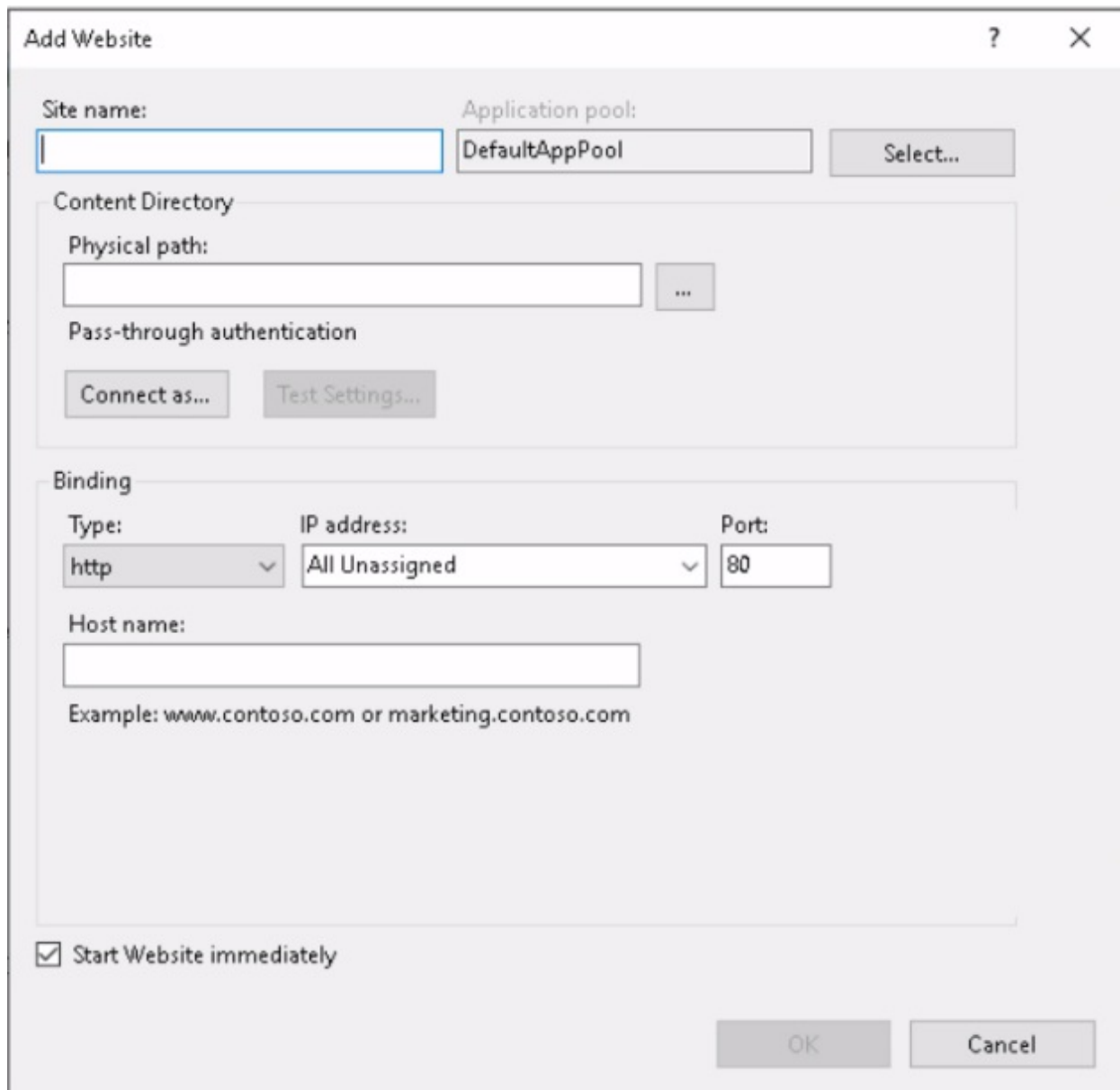


Fig 12: Adding a website to IIS

Set the path to the `wwwroot` folder of the published application in the physical path textbox and click on **ok**. As the CLR is running in the exclusive process, we need to set **No Managed Code** under **.NET CLR version** on the application pool:

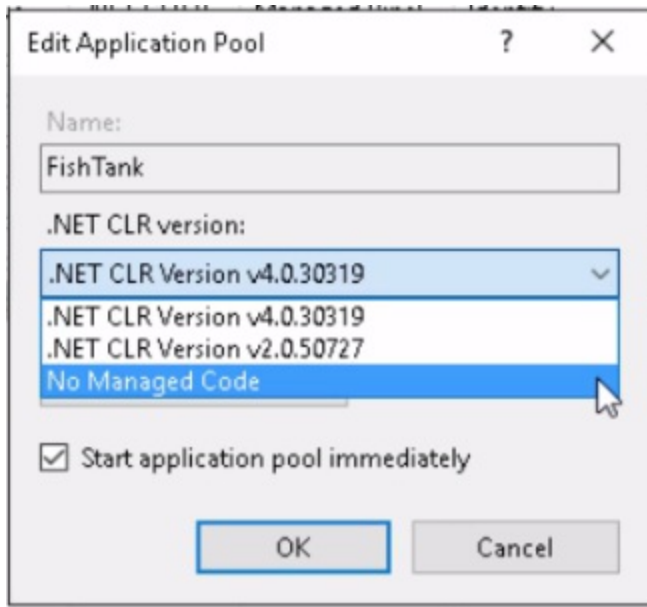


Fig 13: Setting No Managed Code in .NET CLR for App Pool

We are doing this because we don't need IIS to host the CLR for our application. Clicking on **OK** and browsing to the `localhost` port 8080 will launch our application. In this way, we can use the features of IIS to power DNX application similar to any other web application hosted in IIS.

Deploying to Microsoft Azure

Azure deployment using its app service is very smooth. When an application is published to Azure, a new virtual machine is created, or it is hosted on an existing virtual machine that runs IIS, with `HttpPlatformHandler` installed. The deployment process is the same as deploying to IIS on a local server.

A new website has to be created in IIS and the published content has to be uploaded to the server. All this can be done by creating a publish profile in Visual Studio, choosing **Microsoft Azure App Service**. We may need to log in to an Azure account, choose a subscription, and create a new app in Azure by giving a name. The URL will be `yourappname.azurewebsites.net`. Under **Settings**, we need to choose the DNX and click on **Publish**. Browsing to `yourappname.azurewebsites.net` will bring your application running from Azure:

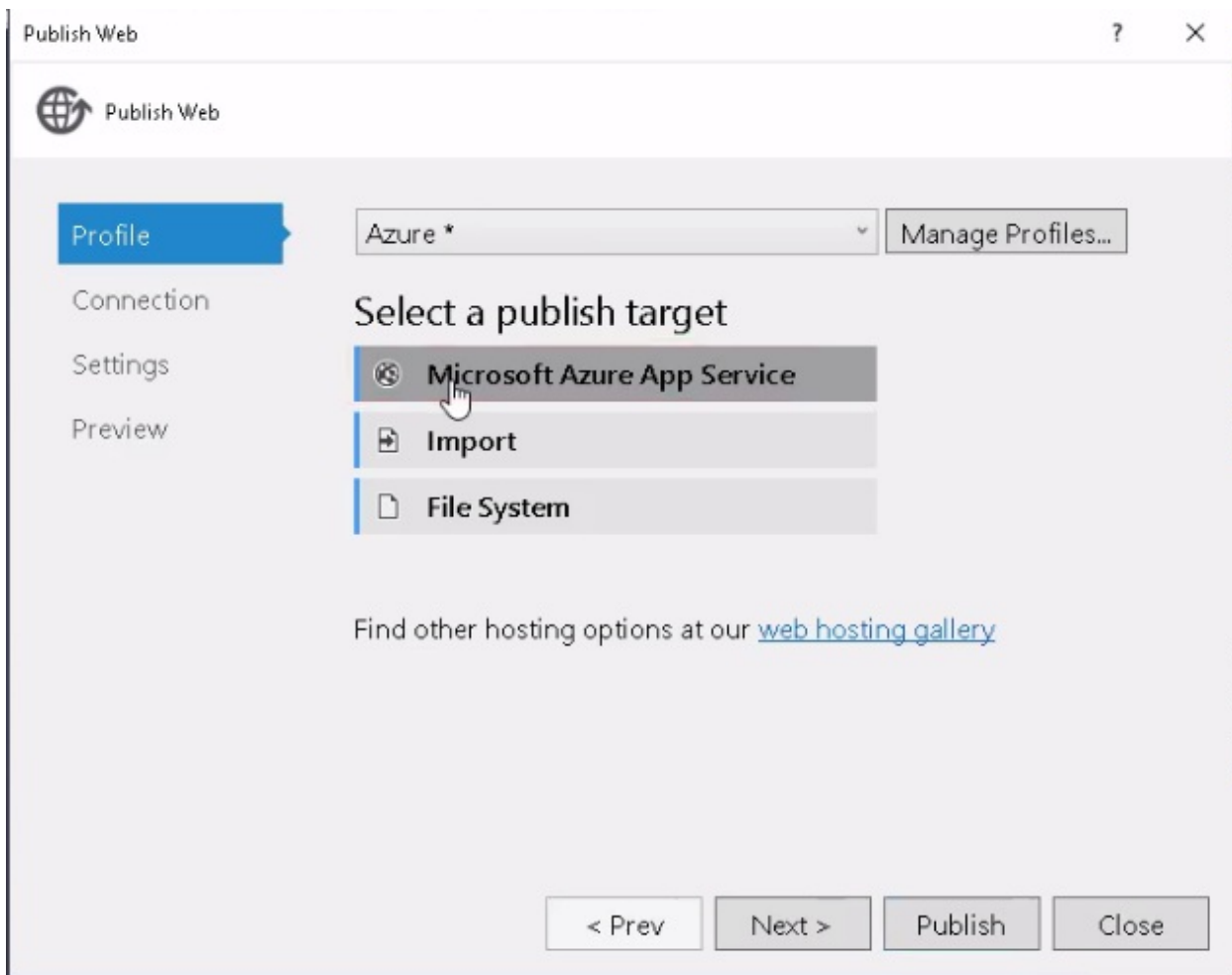


Fig 14: Selecting publish target

Deploying to Linux and macOS

Let's look at deploying apps from Visual Studio to Linux or macOS. We can also develop the application in the Linux or macOS platform using Visual Studio Code.

First, install a DNX for the framework, .NET Core or Mono. Next, copy the whole Visual Studio project, including source code and `project.json` and no assemblies.

Then, use the dotnet cli to restore all the NuGet packages. This will include the assemblies the DNX needs to host the CLR in .NET Core. However, NuGet packages can have dependencies on other packages, so there has to be

some kind of list of all packages needed before a restore can occur. The compilation of such a list takes time because all packages have to be inspected to see what their dependencies are. The lock file contains this compiled list, so the figuring out has to be done only once. All the subsequent restores use the lock file, provided that the list of packages in `project.json` hasn't changed.

Finally, instruct the DNX to run the program using Kestrel as the web server. The DNX will use Kestrel as an entry point, and Kestrel will then host the app. Kestrel gives me a notification that the app is running on port 5000. Browsing to `localhost` as the domain name with port 5000 launches our application in Linux or macOS.

Summary

That's all, folks! We discussed what's new in Angular and .NET Core 1.0. We started with the new features introduced in Angular. We explored the improvements done on the various existing approaches in Angular. Finally, we looked at .NET Core 1.0 and the cross-platform development with the .NET Execution Environment in detail. We learned the difference between the full .NET Framework, .NET Core, and Mono. Also, we covered what DNX is and its role in developing .NET apps in a completely new way.