Build your first Angular app

This tutorial consists of lessons that introduce the Angular concepts you need to know to start coding in Angular.

You can do as many or as few as you would like and you can do them in any order.

Before you start

For the best experience with this tutorial, review these requirements to make sure you have what you need to be successful.

Your experience

The lessons in this tutorial assume that you have experience with the following:

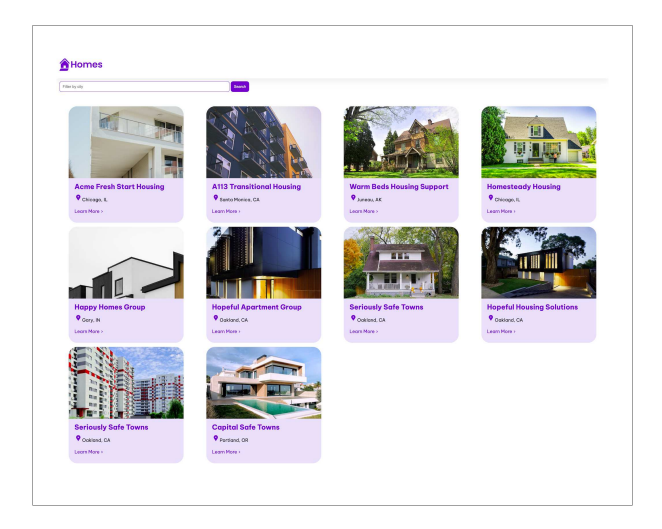
- 1. Created an HTML web page by editing the HTML directly.
- 2. Programmed web site content in JavaScript.
- 3. Read Cascading Style Sheet (CSS) content and understand how selectors are used.
- 4. Used command-line instructions to perform tasks on your computer.

Your equipment

These lessons can be completed by using a local installation of the Angular tools or by using StackBlitz in a web browser. Local Angular development can be completed on Windows, MacOS or Linux based systems.

Conceptual preview of your first Angular app

The lessons in this tutorial create an Angular app that lists houses for rent and shows the details of individual houses. This app uses features that are common to many Angular apps.



Local development environment

Perform these steps in a command-line tool on the computer you want to use for this tutorial.

Step 1 - Identify the version of node.js that Angular requires

Angular requires an active LTS or maintenance LTS version of Node. Let's confirm your version of node.js. For information about specific version requirements, see the engines property in the package.json file .

From a Terminal window:

- 1. Run the following command: node --version
- 2. Confirm that the version number displayed meets the requirements.

Step 2 - Install the correct version of node.js for Angular

Step 3 - Install the latest version of Angular

With node.js and npm installed, the next step is to install the Angular CLI which provides tooling for effective Angular development.

From a Terminal window run the following command: npm install -g @angular/cli.

Step 4 - Install integrated development environment (IDE)

You are free to use any tool you prefer to build apps with Angular. We recommend the following:

- 1. Visual Studio Code ☑
- 2. As an optional, but recommended step you can further improve your developer experience by installing the Angular Language Service ☑

Lesson review

In this lesson, you learned about the app that you build in this tutorial and prepared your local computer to develop Angular apps.

Next steps

• First Angular app lesson 1 - Hello world

More information

For more information about the topics covered in this lesson, visit:

- · What is Angular
- Angular CLI Reference

Lesson 1: Hello world

This first lesson serves as the starting point from which each lesson in this tutorial adds new features to build a complete Angular app. In this lesson, we'll update the application to display the famous text, "Hello World".

Estimated time: ~10 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

The updated app you have after this lesson confirms that you and your IDE are ready to begin creating an Angular app.

Step 1 - Test the default app

In this step, after you download the default starting app, you build the default Angular app. This confirms that your development environment has what you need to continue the tutorial.

In the Terminal pane of your IDE:

- 1. In your project directory, navigate to the first-app directory.
- 2. Run this command to install the dependencies needed to run the app.

```
npm install
```

3. Run this command to build and serve the default app.

```
ng serve
```

The app should build without errors.

- 4. In a web browser on your development computer, open http://localhost:4200.
- 5. Confirm that the default web site appears in the browser.
- 6. You can leave ng serve running as you complete the next steps.

Step 2 - Review the files in the project

In this step, you get to know the files that make up a default Angular app.

In the Explorer pane of your IDE:

- 1. In your project directory, navigate to the first-app directory.
- 2. Open the src directory to see these files.
 - a. In the file explorer, find the Angular app files (/src).
 - i. index.html is the app's top level HTML template.
 - ii. style.css is the app's top level style sheet.
 - iii. main.ts is where the app start running.
 - iv. favicon.ico is the app's icon, just as you would find in any web site.
 - b. In the file explorer, find the Angular app's component files (/app).
 - i. app.component.ts is the source file that describes the app-root component. This is the top-level Angular component in the app. A component is the basic building block of an Angular application. The component description includes the component's code, HTML template, and styles, which can be described in this file, or in separate files.
 - In this app, the styles are in a separate file while the component's code and HTML template are in this file.
 - ii. app.component.css is the style sheet for this component.
 - iii. New components are added to this directory.
 - c. In the file explorer, find the image directory (/assets) that contains images used by the app.
 - d. In the file explorer, find the files and directories that an Angular app needs to build and run, but they are not files that you normally interact with.
 - i. .angular has files required to build the Angular app.
 - ii. .e2e has files used to test the app.
 - iii. | .node_modules | has the node.js packages that the app uses.
 - iv. angular.json describes the Angular app to the app building tools.
 - v. package.json is used by npm (the node package manager) to run the finished app.
 - vi. tsconfig.* are the files that describe the app's configuration to the TypeScript compiler.

After you have reviewed the files that make up an Angular app project, continue to the next step.

Step 3 - Create Hello World

In this step, you update the Angular project files to change the displayed content.

In your IDE:

- Open first-app/src/index.html
- 2. In index.html, replace the <title> element with this code to update the title of the app.

```
Replace in src/index.html

<title>Homes</title>
```

Then, save the changes you just made to index.html.

- 3. Next, open first-app/src/app/app.component.ts.
- 4. In app.component.ts, in the @Component definition, replace the template line with this code to change the text in the app component.

```
Replace in src/app/app.component.ts

template: `<h1>Hello world!</h1>`,
```

5. In app.component.ts, in the AppComponent class definition, replace the title line with this code to change the component title.

```
Replace in src/app/app.component.ts

title = 'homes';
```

Then, save the changes you made to app.component.ts.

- 6. If you stopped the ng serve command from step 1, in the **Terminal** window of your IDE, run ng serve again.
- 7. Open your browser and navigate to localhost: 4200 and confirm that the app builds without error and displays *Hello world* in the title and body of your app:



Lesson review

In this lesson, you updated a default Angular app to display *Hello world*. In the process, you learned about the ng serve command to serve your app locally for testing.

If you have any trouble with this lesson, review the completed code for it in the live example / download example.

Next steps

First Angular app lesson 2 - Creating Components

More information

For more information about the topics covered in this lesson, visit:

- Angular Components
- Creating applications with the Angular CLI

Lesson 2: Create Home component

This tutorial lesson demonstrates how to create a new component for your Angular app.

Estimated time: ~10 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

Your app has a new component: HomeComponent.

Conceptual preview of Angular components

Angular apps are built around components, which are Angular's building blocks. Components contain the code, HTML layout, and CSS style information that provide the function and appearance of an element in the app. In Angular, components can contain other components. An app's functions and appearance can be divided and partitioned into components.

In Angular, components have metadata that define its properties. When you create your HomeComponent, you use these properties:

- selector: to describe how Angular refers to the component in templates.
- standalone : to describe whether the component requires a NgModule .
- imports: to describe the component's dependencies.
- template: to describe the component's HTML markup and layout.
- styleUrls: to list the URLs of the CSS files that the component uses in an array.

Learn more about Components.

Step 1 - Create the HomeComponent

In this step, you create a new component for your app.

In the Terminal pane of your IDE:

- 1. In your project directory, navigate to the first-app directory.
- 2. Run this command to create a new HomeComponent

```
ng generate component home --standalone --inline-template --skip-tests
```

3. Run this command to build and serve your app.

```
ng serve
```

- 4. Open a browser and navigate to http://localhost:4200 to find the application.
- 5. Confirm that the app builds without error.

It should render the same as it did in the previous lesson because even though you added a new component, you haven't included it in any of the app's templates, yet.

6. Leave ng serve running as you complete the next steps.

Step 2 - Add the new component to your app's layout

In this step, you add the new component, HomeComponent to your app's root component, AppComponent, so that it displays in your app's layout.

In the Edit pane of your IDE:

- 1. Open app.component.ts in the editor.
- 2. In app.component.ts, import HomeComponent by adding this line to the file level imports.

```
Import HomeComponent in src/app/app.component.ts

import { HomeComponent } from './home/home.component';
```

3. In app.component.ts, in @Component, update the imports array property and add HomeComponent.

```
Replace in src/app/app.component.ts

imports: [
   HomeComponent,
],
```

4. In app.component.ts, in @Component, update the template property to include the following HTML code.

- 5. Save your changes to app.component.ts.
- 6. If ng serve is running, the app should update. If ng serve is not running, start it again. *Hello world* in your app should change to *home works!* from the HomeComponent.
- 7. Check the running app in the browser and confirm that the app has been updated.



Step 3 - Add features to HomeComponent

In this step you add features to HomeComponent.

In the previous step, you added the default HomeComponent to your app's template so its default HTML appeared in the app. In this step, you add a search filter and button that is used in a later lesson. For now, that's all that HomeComponent has. Note that, this step just adds the search elements to the layout without any functionality, yet.

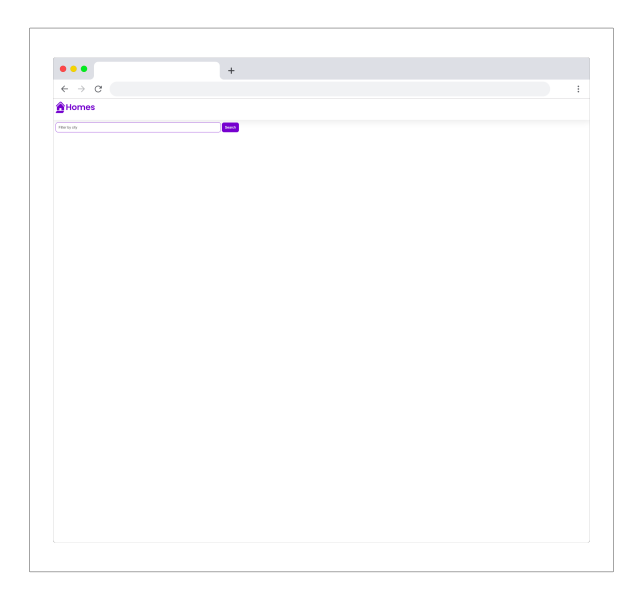
In the Edit pane of your IDE:

- 1. In the first-app directory, open home.component.ts in the editor.
- 2. In home.component.ts, in @Component, update the template property with this code.

3. Next, open home.component.css in the editor and update the content with these styles.

```
Replace in src/app/home/home.component.css
.results {
  display: grid;
  column-gap: 14px;
  row-gap: 14px;
  grid-template-columns: repeat(auto-fill, minmax(400px, 400px));
  margin-top: 50px;
  justify-content: space-around;
input[type="text"] {
  border: solid 1px var(--primary-color);
  padding: 10px;
  border-radius: 8px;
  margin-right: 4px;
  display: inline-block;
  width: 30%;
}
button {
  padding: 10px;
  border: solid 1px var(--primary-color);
  background: var(--primary-color);
  color: white;
  border-radius: 8px;
@media (min-width: 500px) and (max-width: 768px) {
  .results {
      grid-template-columns: repeat(2, 1fr);
  input[type="text"] {
      width: 70%;
  }
@media (max-width: 499px) {
  .results {
      grid-template-columns: 1fr;
  }
}
```

4. Confirm that the app builds without error. You should find the filter query box and button in your app and they should be styled. Correct any errors before you continue to the next step.



Lesson review

In this lesson, you created a new component for your app and gave it a filter edit control and button.

If you are having any trouble with this lesson, you can review the completed code for it in the live example / download example.

Next steps

• First Angular app lesson 3 - Create the application's HousingLocation component

More information

For more information about the topics covered in this lesson, visit:

- ng generate component
- Component reference
- Angular components overview

Last reviewed on Mon Jul 10 2023

Lesson 3: Create the application's HousingLocation component

This tutorial lesson demonstrates how to add the HousingLocation component to your Angular app.

Estimated time: ~10 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

• Your app has a new component: HousingLocationComponent and it displays a message confirming that the component was added to your application.

Step 1 - Create the HousingLocationComponent

In this step, you create a new component for your app.

In the Terminal pane of your IDE:

- 1. In your project directory, navigate to the first-app directory.
- 2. Run this command to create a new | HousingLocationComponent

```
ng generate component housingLocation --standalone --inline-template --skip-tests
```

3. Run this command to build and serve your app.

```
ng serve
```

- 4. Open a browser and navigate to http://localhost:4200 to find the application.
- 5. Confirm that the app builds without error.

It should render the same as it did in the previous lesson because even though you added a new component, you haven't included it in any of the app's templates, yet.

6. Leave ng serve running as you complete the next steps.

Step 2 - Add the new component to your app's layout

In this step, you add the new component, HousingLocationComponent to your app's HomeComponent, so that it displays in your app's layout.

In the Edit pane of your IDE:

- 1. Open home.component.ts in the editor.
- 2. In home.component.ts, import HousingLocationComponent by adding this line to the file level imports.

```
Import HousingLocationComponent in src/app/home/home.component.ts

import { HousingLocationComponent } from '../housing-location/housing-location.component';
```

3. Next update the imports property of the @Component metadata by adding

HousingLocationComponent to the array.

```
Add HousingLocationComponent to imports array in src/app/home/home.component.ts

imports: [
   CommonModule,
   HousingLocationComponent
],
```

4. Now the component is ready for use in the template for the HomeComponent. Update the template property of the @Component metadata to include a reference to the <app-housing-location> tag.

Step 3 - Add the styles for the component

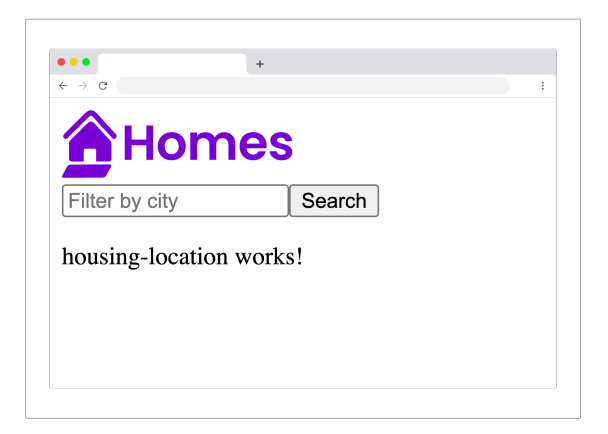
In this step, you will copy over the pre-written styles for the HousingLocationComponent to your app so that the app renders properly.

1. Open src/app/housing-location/housing-location.css , and paste the styles below into the file:

Add CSS styles to housing location to the component in src/app/housing-location/housing-location.component.css

```
.listing {
  background: var(--accent-color);
  border-radius: 30px;
  padding-bottom: 30px;
.listing-heading {
  color: var(--primary-color);
  padding: 10px 20px 0 20px;
.listing-photo {
 height: 250px;
 width: 100%;
  object-fit: cover;
  border-radius: 30px 30px 0 0;
.listing-location {
  padding: 10px 20px 20px 20px;
.listing-location::before {
  content: url("/assets/location-pin.svg") / "";
}
section.listing a {
  padding-left: 20px;
  text-decoration: none;
  color: var(--primary-color);
section.listing a::after {
  content: "\203A";
 margin-left: 5px;
}
```

2. Save your code, return to the browser and confirm that the app builds without error. You should find the message "housing-location works!" rendered to the screen. Correct any errors before you continue to the next step.



Lesson review

In this lesson, you created a new component for your app and added it to the app's layout.

If you are having any trouble with this lesson, you can review the completed code for it in the live example / download example.

Next steps

• First Angular app lesson 4 - Add a housing location interface to the application

Last reviewed on Tue Jul 11 2023

First Angular app lesson 4 - Creating an interface

This tutorial lesson demonstrates how to create an interface and include it in a component of your app.

Estimated time: ~10 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

- Your app has a new interface that it can use as a data type.
- Your app has an instance of the new interface with sample data.

Conceptual preview of interfaces

Interfaces 🗹 are custom data types for your app.

Angular uses TypeScript to take advantage of working in a strongly typed programming environment. Strong type checking reduces the likelihood of one element in your app sending incorrectly formatted data to another. Such type-mismatch errors are caught by the TypeScript compiler and many such errors can also be caught in your IDE.

In this lesson, you'll create an interface to define properties that represent data about a single housing location.

Step 1 - Create a new Angular interface

This step creates a new interface in your app.

In the Terminal pane of your IDE:

- 1. In your project directory, navigate to the first-app directory.
- 2. In the first-app directory, run this command to create the new interface.

```
ng generate interface housinglocation
```

- 3. Run ng serve to build the app and serve it to http://localhost:4200.
- 4. In a browser, open http://localhost:4200 to see your app.
- 5. Confirm that the app builds without error. Correct any errors before you continue to the next step.

Step 2 - Add properties to the new interface

This step adds the properties to the interface that your app needs to represent a housing location.

- 1. In the **Terminal** pane of your IDE, start the ng serve command, if it isn't already running, to build the app and serve it to http://localhost:4200.
- 2. In the Edit pane of your IDE, open the src/app/housinglocation.ts file.
- 3. In housinglocation.ts, replace the default content with the following code to make your new interface to match this example.

```
Update src/app/housinglocation.ts to match this code

export interface HousingLocation {
   id: number;
   name: string;
   city: string;
   state: string;
   photo: string;
   availableUnits: number;
   wifi: boolean;
   laundry: boolean;
}
```

4. Save your changes and confirm the app does not display any errors. Correct any errors before you continue to the next step.

At this point, you've defined an interface that represents data about a housing location including an id, name, and location information.

Step 3 - Create a test house for your app

You have an interface, but you aren't using it yet.

In this step, you create an instance of the interface and assign some sample data to it. You won't see this sample data appear in your app yet. There are a few more lessons to complete before that happens.

- 1. In the **Terminal** pane of your IDE, run the ng serve command, if it isn't already running, to build the app and serve your app to http://localhost:4200.
- 2. In the Edit pane of your IDE, open src/app/home/home.component.ts.
- 3. In src/app/home/home.component.ts, add this import statement after the existing import statements so that HomeComponent can use the new interface.

```
Import HomeComponent in src/app/home/home.component.ts

import { HousingLocation } from '../housinglocation';
```

4. In src/app/home/home.component.ts, replace the empty export class HomeComponent {} definition with this code to create a single instance of the new interface in the component.

```
Add sample data to src/app/home/home.component.ts

export class HomeComponent {
   readonly baseUrl = 'https://angular.io/assets/images/tutorials/faa';

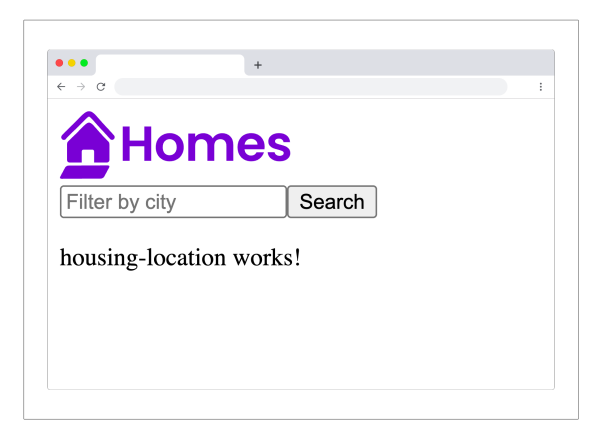
housingLocation: HousingLocation = {
   id: 9999,
    name: 'Test Home',
    city: 'Test city',
    state: 'ST',
   photo: `${this.baseUrl}/example-house.jpg`,
    availableUnits: 99,
   wifi: true,
   laundry: false,
   };
}
```

5. Confirm that your home.component.ts file matches like this example.

```
src/app/home/home.component.ts
import { Component } from '@angular/core';
import { CommonModule } from '@angular/common';
import { HousingLocationComponent } from '../housing-location/housing-
location.component';
import { HousingLocation } from '../housinglocation';
@Component({
  selector: 'app-home',
  standalone: true,
  imports: [
    CommonModule,
    HousingLocationComponent
  template: `
    <section>
      <form>
        <input type="text" placeholder="Filter by city">
        <button class="primary" type="button">Search</putton>
      </form>
    </section>
    <section class="results">
      <app-housing-location></app-housing-location>
    </section>
  styleUrls: ['./home.component.css'],
})
export class HomeComponent {
  readonly baseUrl = 'https://angular.io/assets/images/tutorials/faa';
  housingLocation: HousingLocation = {
    id: 9999,
    name: 'Test Home',
    city: 'Test city',
    state: 'ST',
    photo: `${this.baseUrl}/example-house.jpg`,
    availableUnits: 99,
    wifi: true,
    laundry: false,
  };
}
```

By adding the housingLocation property of type HousingLocation to the HomeComponent class, we're able to confirm that the data matches the description of the interface. If the data didn't satisfy the description of the interface, the IDE has enough information to give us helpful errors.

6. Save your changes and confirm the app does not have any errors. Open the browser and confirm that your application still displays the message "housing-location works!"



7. Correct any errors before you continue to the next step.

Lesson review

In this lesson, you created an interface that created a new data type for your app. This new data type makes it possible for you to specify where HousingLocation data is required. This new data type also makes it possible for your IDE and the TypeScript compiler can ensure that HousingLocation data is used where it's required.

If you are having any trouble with this lesson, you can review the completed code for it in the live example / download example.

Next steps

• Lesson 5 - Add an input parameter to the component

More information

For more information about the topics covered in this lesson, visit:

- ng generate interface
- ng generate

Lesson 5: Add an input parameter to the component

This tutorial lesson demonstrates how to create a component <code>@Input()</code> and use it to pass data to a component for customization.

Estimated time: ~10 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

Your app's HousingLocationComponent template has a HousingLocation property to receive input.

Conceptual preview of Inputs

Inputs allow components to share data. The direction of the data sharing is from parent component to child component.

In this lesson, you'll define <code>@Input()</code> properties in the <code>HousingLocationComponent</code> component which will enable you to customize the data displayed in the component.

Learn more in the Sharing data between child and parent directives and components guide.

Step 1 - Import the Input decorator

This step imports the Input decorator into the class.

In the code editor:

- 1. Navigate to src/app/housing-location/housing-location.component.ts
- 2. Update the file imports to include Input and HousingLocation:

Import HousingLocationComponent and Input in src/app/housing-location/housing-location.component.ts

```
import { Component, Input } from '@angular/core';
import { CommonModule } from '@angular/common';
import { HousingLocation } from '../housinglocation';
```

Step 2 - Add the Input property

1. In the same file, add a property called housingLocation of type HousingLocation to the

HousingLocationComponent class. Add an ! after the property name and prefix it with the @Input()

decorator:

```
Import HousingLocationComponent and Input in src/app/housing-location/housing-
location.component.ts

export class HousingLocationComponent {
   @Input() housingLocation!: HousingLocation;
}
```

You have to add the ! because the input is expecting the value to be passed. In this case, there is no default value. In our example application case we know that the value will be passed in - this is by design. The exclamation point is called the non-null assertion operator and it tells the TypeScript compiler that the value of this property won't be null or undefined.

- 2. Save your changes and confirm the app does not have any errors.
- 3. Correct any errors before you continue to the next step.

Lesson review

In this lesson, you created a new property decorated with the <code>@Input()</code> decorator. You also used the non-null assertion operator to notify the compiler that the value of the new property won't be <code>null</code> or <code>undefined</code>.

If you are having any trouble with this lesson, you can review the completed code for it in the live example / download example.

Next steps

• Lesson 6 - Add a property binding to an component's template

For more information about the topics covered in this lesson, visit:

• Sharing data between child and parent directives and components

Lesson 6 - Add a property binding to a component's template

This tutorial lesson demonstrates how to add property binding to a template and use it to pass dynamic data to components.

Estimated time: ~10 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

- Your app has data bindings in the HomeComponent template.
- Your app sends data from the HomeComponent to the HousingLocationComponent.

Conceptual preview of Inputs

In this lesson, you'll continue the process of sharing data from the parent component to the child component by binding data to those properties in the template using property binding.

Property binding enables you to connect a variable to an Input in an Angular template. The data is then dynamically bound to the Input.

For a more in depth explanation, please refer to the Property binding guide.

Step 1 - Update tag in the HomeComponent template

This step adds property binding to the \mid <app-housing-location> tag.

In the code editor:

- 1. Navigate to src/app/home/home.component.ts
- 2. In the template property of the @Component decorator, update the code to match the code below:

```
Add housingLocation property binding

<app-housing-location [housingLocation]="housingLocation"></app-housing-location>
```

When adding a property binding to a component tag, we use the <code>[attribute] = "value"</code> syntax to notify Angular that the assigned value should be treated as a property from the component class and not a string value.

The value on the right handside is the name of the property from the | HomeComponent |.

Step 2 - Confirm the code still works

- 1. Save your changes and confirm the app does not have any errors.
- 2. Correct any errors before you continue to the next step.

Lesson review

In this lesson, you added a new property binding and passed in a reference to a class property. Now, the HousingLocationComponent has access to data that it can use to customize the component's display.

If you are having any trouble with this lesson, you can review the completed code for it in the live example / download example.

Next steps

• Lesson 7 - Add an interpolation to a component's template

For more information about the topics covered in this lesson, visit:

• Property binding

Lesson 7 - Add an interpolation to a component's template

This tutorial lesson demonstrates how to add interpolation to Angular templates in order to display dynamic data in a template.

Estimated time: ~10 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

- Your app will display interpolated values in the HousingLocationComponent template.
- · Your app will render a housing location data to the browser.

Conceptual preview of interpolation

In this step you will display values (properties and Input values) in a template using interpolation.

Using the {{ expression }} in Angular templates, you can render values from properties, Inputs and valid JavaScript expressions.

For a more in depth explanation, please refer to the Displaying values with interpolation guide.

Step 1 - Update HousingLocationComponent template to include interpolated values

This step adds new HTML structure and interpolated values in the HousingLocationComponent template.

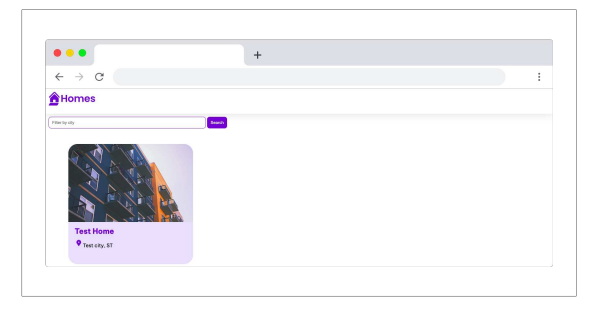
In the code editor:

- 1. Navigate to src/app/housing-location/housing-location.component.ts
- 2. In the template property of the <a>@Component decorator, replace the existing HTML markup with the following code:

In this updated template code you have used property binding to bind the housingLocation.photo to the src attribute. The alt attribute uses interpolation to give more context to the alt text of the image. You use interpolation to include the values for name, city and state of the housingLocation property.

Step 2 - Confirm the changes render in the browser

- 1. Save all changes.
- 2. Open the browser and confirm that the app renders the photo, city and state sample data.



Lesson review

In this lesson, you added a new HTML structure and used Angular template syntax to render values in the HousingLocation template. Now, you have two important skills:

- passing data to components
- Interpolating values into a template

With these skills, your app can now share data and display dynamic values in the browser. Great work so far.

If you are having any trouble with this lesson, you can review the completed code for it in the live example / download example.

Next steps

• Lesson 8 - Use *ngFor to list objects in component

For more information about the topics covered in this lesson, visit:

- Displaying values with interpolation
- Template syntax

Last reviewed on Tue Jul 11 2023

Lesson 8: Use *ngFor to list objects in component

This tutorial lesson demonstrates how to use ngFor directive in Angular templates in order to display dynamically repeated data in a template.

Estimated time: ~10 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

- You will have added a data set to the app
- Your app will display a list of elements from the new data set using ngFor

Conceptual preview of ngFor

In Angular, ngFor is a specific type of directive used to dynamically repeat data in a template. In plain JavaScript you would use a for loop - ngFor provides similar functionality for Angular templates.

You can utilize ngFor to iterate over arrays and even asynchronous values. In this lesson, you'll add a new array of data to iterate over.

For a more in depth explanation, please refer to the Built-in directives guide.

Step 1 - Add housing data to the HomeComponent

In the HomeComponent there is only a single housing location. In this step, you will add an array of HousingLocation entries.

- 1. In src/app/home/home.component.ts, remove the housingLocation property from the HomeComponent class.
- 2. Update the [HomeComponent] class to have a property called [housingLocationList]. Update your code to match the following code:

```
export class HomeComponent {
  readonly baseUrl = 'https://angular.io/assets/images/tutorials/faa';
 housingLocationList: HousingLocation[] = [
     id: 0,
     name: 'Acme Fresh Start Housing',
     city: 'Chicago',
      state: 'IL',
      photo: `${this.baseUrl}/bernard-hermant-CLKGGwIBTaY-unsplash.jpg`,
      availableUnits: 4,
     wifi: true,
     laundry: true
    },
     id: 1,
      name: 'A113 Transitional Housing',
     city: 'Santa Monica',
     state: 'CA',
      photo: `${this.baseUrl}/brandon-griggs-wR11KBaB86U-unsplash.jpg`,
      availableUnits: 0,
     wifi: false,
     laundry: true
    },
     id: 2,
     name: 'Warm Beds Housing Support',
     city: 'Juneau',
      state: 'AK',
      photo: `${this.baseUrl}/i-do-nothing-but-love-lAyXdl1-Wmc-unsplash.jpg`,
      availableUnits: 1,
     wifi: false,
     laundry: false
     id: 3,
     name: 'Homesteady Housing',
      city: 'Chicago',
      state: 'IL',
      photo: `${this.baseUrl}/ian-macdonald-W8z6aiwfi1E-unsplash.jpg`,
      availableUnits: 1,
      wifi: true,
      laundry: false
```

```
},
 id: 4,
 name: 'Happy Homes Group',
 city: 'Gary',
 state: 'IN',
 photo: `\$\{this.baseUrl\}/krzysztof-hepner-978RAXoXnH4-unsplash.jpg`,
 availableUnits: 1,
 wifi: true,
 laundry: false
},
 id: 5,
 name: 'Hopeful Apartment Group',
 city: 'Oakland',
 state: 'CA',
 photo: `${this.baseUrl}/r-architecture-JvQ0Q5IkeMM-unsplash.jpg`,
 availableUnits: 2,
 wifi: true,
 laundry: true
},
 id: 6,
 name: 'Seriously Safe Towns',
 city: 'Oakland',
 state: 'CA',
 photo: `${this.baseUrl}/phil-hearing-IYfp2Ixe9nM-unsplash.jpg`,
 availableUnits: 5,
 wifi: true,
 laundry: true
},
 id: 7,
 name: 'Hopeful Housing Solutions',
 city: 'Oakland',
 state: 'CA',
 photo: `${this.baseUrl}/r-architecture-GGupkreKwxA-unsplash.jpg`,
 availableUnits: 2,
 wifi: true.
 laundry: true
},
 id: 8,
 name: 'Seriously Safe Towns',
 city: 'Oakland',
```

```
state: 'CA',
photo: `${this.baseUrl}/saru-robert-9rP3mxf8qWI-unsplash.jpg`,
  availableUnits: 10,
  wifi: false,
  laundry: false
},
{
  id: 9,
   name: 'Capital Safe Towns',
   city: 'Portland',
   state: 'OR',
  photo: `${this.baseUrl}/webaliser-_TPTXZd9m0o-unsplash.jpg`,
  availableUnits: 6,
  wifi: true,
  laundry: true
}
];
```

Do not remove the `@Component` decorator, you will update that code in an upcoming step.

Step 2 - Update the HomeComponent template to use ngFor

Now the app has a dataset that you can use to display the entries in the browser using the ngFor directive.

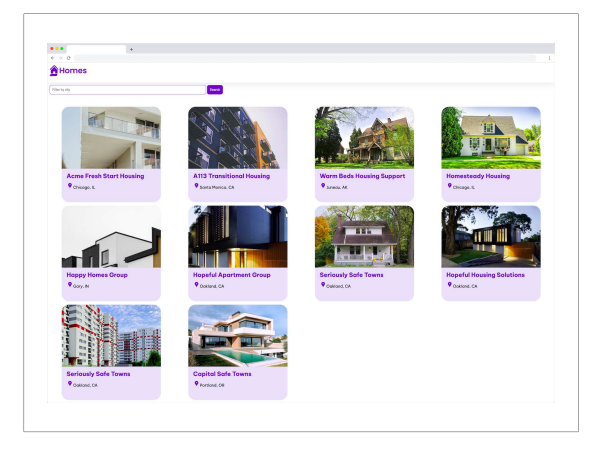
1. Update the <app-housing-location> tag in the template code to this:

Add ngFor to HomeComponent template

<app-housing-location
 *ngFor="let housingLocation of housingLocationList"
 [housingLocation]="housingLocation">
 </app-housing-location>

Note, in the code [housingLocation] = "housingLocation" the housingLocation value now refers to the variable used in the ngFor directive. Before this change, it refered to the property on the HomeComponent class.

- 2. Save all changes.
- 3. Refresh the browser and confirm that the app now renders a grid of housing locations.



Lesson review

In this lesson, you used the ngFor directive to repeat data dynamically in Angular templates. You also added a new array of data to be used in the Angular app. The application now dynamically renders a list of housing locations in the browser.

The app is taking shape, great job.

If you are having any trouble with this lesson, you can review the completed code for it in the live example / download example.

Next steps

• Lesson 9 - Add a service to the application

For more information about the topics covered in this lesson, visit:

- Structural Directives
- ngFor guide
- ngFor

Last reviewed on Tue Jul 11 2023

Lesson 09: Angular services

This tutorial lesson demonstrates how to create an Angular service and use dependency injection to include it in

your app.

Estimated time: ~15 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

Your app has a service to serve the data to your app. At the end of this lesson, the service reads data from local,

static data. In a later lesson, you'll update the service to get data from a web service.

Conceptual preview of services

This tutorial introduces Angular services and dependency injection.

Angular services

Angular services provide a way for you to separate Angular app data and functions that can be used by multiple

components in your app. To be used by multiple components, a service must be made injectable. Services that

are injectable and used by a component become dependencies of that component. The component depends on

those services and can't function without them.

Dependency injection

Dependency injection is the mechanism that manages the dependencies of an app's components and the

services that other components can use.

Step 1 - Create a new service for your app

This step creates an injectable service for your app.

In the Terminal pane of your IDE:

- 1. In your project directory, navigate to the first-app directory.
- 2. In the first-app directory, run this command to create the new service.

```
ng generate service housing --skip-tests
```

- 3. Run ng serve to build the app and serve it to http://localhost:4200.
- 4. Confirm that the app builds without error. Correct any errors before you continue to the next step.

Step 2 - Add static data to the new service

This step adds some sample data to your new service. In a later lesson, you'll replace the static data with a web interface to get data as you might in a real app. For now, your app's new service uses the data that has, so far, been created locally in HomeComponent.

In the Edit pane of your IDE:

- 1. In src/app/home/home.component.ts, from HomeComponent, copy the housingLocationList variable and its array value.
- 2. In src/app/housing.service.ts:
 - a. Inside the HousingService class, paste the variable that you copied from HomeComponent in the previous step.
 - b. Inside the HousingService class, paste these functions after the data you just copied. These functions allow dependencies to access the service's data.

```
Service functions in src/app/housing.service.ts

getAllHousingLocations(): HousingLocation[] {
    return this.housingLocationList;
}

getHousingLocationById(id: number): HousingLocation | undefined {
    return this.housingLocationList.find(housingLocation => housingLocation.id
    === id);
}
```

You will need these functions in a future lesson. For now, it is enough to understand that these functions return either a specific HousingLocation by id or the entire list.

c. Add a file level import for the HousingLocation.

```
Import HousingLocation type in src/app/housing.service.ts

import { HousingLocation } from './housinglocation';
```

3. Confirm that the app builds without error. Correct any errors before you continue to the next step.

Step 3 - Inject the new service into HomeComponent

This step injects the new service into your app's HomeComponent so that it can read the app's data from a service. In a later lesson, you'll replace the static data with a live data source to get data as you might in a real app.

In the Edit pane of your IDE, in src/app/home/home.component.ts:

1. At the top of src/app/home/home.component.ts, add the inject to the items imported from @angular/core. This will import the inject function into the HomeComponent class.

```
Update to src/app/home/home.component.ts

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

2. Add a new file level import for the HousingService:

```
Add import to src/app/home/home.component.ts

import { HousingService } from '../housing.service';
```

- 3. From HomeComponent, delete the housingLocationList array entries and assign housingLocationList the value of empty array ([]). In a few steps you will update the code to pull the data from the HousingService.
- 4. In HomeComponent, add the following code to inject the new service and initialize the data for the app. The constructor is the first function that runs when this component is created. The code in the constructor will assign the housingLocationList the value returned from the call to getAllHousingLocations.

```
Initialize data from service in src/app/home/home.component.ts

housingLocationList: HousingLocation[] = [];
housingService: HousingService = inject(HousingService);

constructor() {
  this.housingLocationList = this.housingService.getAllHousingLocations();
}
```

5. Save the changes to src/app/home/home.component.ts and confirm your app builds without error. Correct any errors before you continue to the next step.

Lesson review

In this lesson, you added an Angular service to your app and injected it into the HomeComponent class. This compartmentalizes how your app gets its data. For now, the new service gets its data from a static array of data. In a later lesson, you'll refactor the service to get its data from an API endpoint.

If you are having any trouble with this lesson, you can review the completed code for it in the live example / download example.

Next steps

• Lesson 10 - Add routes to the application

More information

For more information about the topics covered in this lesson, visit:

- Creating an injectable service
- Dependency injection in Angular
- ng generate service
- ng generate

Last reviewed on Sat Jul 15 2023

Lesson 10: Add routes to the application

This tutorial lesson demonstrates how to add routes to your app.

Estimated time: ~15 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

At the end of this lesson your application will have support for routing.

Conceptual preview of routing

This tutorial introduces routing in Angular. Routing is the ability to navigate from one component in the application to another. In Single Page Applications (SPA), only parts of the page are updated to represent the requested view for the user.

The Angular Router enables users to declare routes and specify which component should be displayed on the screen if that route is requested by the application.

In this lesson, you will enable routing in your application to navigate to the details page.

Step 1 - Create a default details component

1. From the terminal, enter the following command to create the DetailsComponent:

```
ng generate component details --standalone --inline-template --skip-tests
```

This component will represent the details page that provides more information on a given housing location.

Step 2 - Add routing to the application

- 1. In the src/app directory, create a file called routes.ts. This file is where we will define the routes in the application.
- 2. In main.ts, make the following updates to enable routing in the application:
 - a. Import the routes file and the provideRouter function:

```
Import routing details in src/main.ts

import { provideRouter } from '@angular/router';
import routeConfig from './app/routes';
```

b. Update the call to bootstrapApplication to include the routing configuration:

3. In src/app/app.component.ts , update the component to use routing:

a. Add a file level import for RoutingModule:

```
Import RouterModule in src/app/app.component.ts

import { RouterModule } from '@angular/router';
```

b. Add RouterModule to the @Component metadata imports

```
Import RouterModule in src/app/app.component.ts

imports: [
   HomeComponent,
   RouterModule,
],
```

c. In the template property, replace the app-home age with the arouter-outlet directive and add a link back to the home page. Your code should match this code:

Step 3 - Add route to new component

In the previous step you removed the reference to the <app-home> component in the template. In this step, you will add a new route to that component.

- 1. In routes.ts, perform the following updates to create a route.
 - a. Add a file level imports for the HomeComponent, DetailsComponent and the Routes type that you'll use in the route definitions.

```
Import components and Routes

import { Routes } from '@angular/router';
import { HomeComponent } from './home/home.component';
import { DetailsComponent } from './details/details.component';
```

b. Define a variable called routeConfig of type Routes and define two routes for the app:

The entries in the routeConfig array represent the routes in the application. The first entry navigates to the HomeComponent whenever the url matches ' '. The second entry uses some special formatting that will be revisited in a future lesson.

2. Save all changes and confirm that the application works in the browser. The application should still display the list of housing locations.

Lesson review

In this lesson, you enabled routing in your app as well as defined new routes. Now your app can support navigation between views. In the next lesson, you will learn to navigate to the "details" page for a given housing location.

You are making great progress with your app, well done.

If you are having any trouble with this lesson, you can review the completed code for it in the live example / download example.

More information

For more information about the topics covered in this lesson, visit:

- Routing in Angular Overview
- Common Routing Tasks

Last reviewed on Tue Jul 11 2023

Lesson 11 - Integrate details page into application

This tutorial lesson demonstrates how to connect the details page to your app.

Estimated time: ~15 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

At the end of this lesson your application will have support for routing to the details page.

Conceptual preview of routing with route parameters

Each housing location has specific details that should be displayed when a user navigates to the details page for that item. To accomplish this goal, you will need to use route parameters.

Route parameters enable you to include dynamic information as a part of your route URL. To identify which housing location a user has clicked on you will use the id property of the HousingLocation type.

Step 1 - Create a new service for your app

In lesson 10, you added a second route to src/app/routes.ts which includes a special segment that identifies the route parameter, id:

'details/:id'

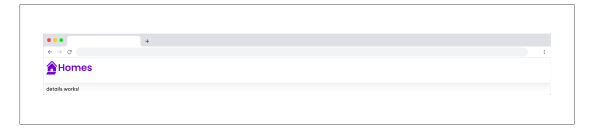
In this case, :id is dynamic and will change based on how the route is requested by the code.

1. In src/app/housing-location/housing-location.component.ts, add an anchor tag to the section
element and include the routerLink directive:

The routerLink directive enables Angular's router to create dynamic links in the application. The value assigned to the routerLink is an array with two entries: the static portion of the path and the dynamic data.

For the routerLink to work in the template, add a file level import of RouterLink and RouterOutlet from '@angular/router', then update the component imports array to include both RouterLink and RouterOutlet.

2. At this point you can confirm that the routing is working in your app. In the browser, refresh the home page and click the "Learn More" button for a housing location.



Step 2 - Get route parameters

In this step, you will get the route parameter in the DetailsComponent. Currently, the app displays details works! Next you'll update the code to display the id value passed using the route parameters.

1. In src/app/details/details.component.ts update the template to import the functions, classes and services that you'll need to use in the DetailsComponent:

```
Update file level imports

import { Component, inject } from '@angular/core';
import { CommonModule } from '@angular/common';
import { ActivatedRoute } from '@angular/router';
import { HousingService } from '../housing.service';
import { HousingLocation } from '../housinglocation';
```

2. Update the template property of the @Component decorator to display the value housingLocationId:

```
template: `details works! {{ housingLocationId }}`,
```

3. Update the body of the DetailsComponent with the following code:

```
export class DetailsComponent {
    route: ActivatedRoute = inject(ActivatedRoute);
    housingLocationId = -1;
    constructor() {
        this.housingLocationId = Number(this.route.snapshot.params['id']);
    }
}
```

This code gives the DetailsComponent access to the ActivatedRoute router feature that enables you to have access to the data about the current route. In the constructor, the code converts the id parameter acquired from the route from a string to a number.

- 4. Save all changes.
- 5. In the browser, click on one of the housing location's "Learn More" links and confirm that the numeric value displayed on the page matches the id property for that location in the data.

Step 3 - Customize the DetailComponent

Now that routing is working properly in the application this is a great time to update the template of the DetailsComponent to display the specific data represented by the housing location for the route parameter.

To access the data you will add a call to the HousingService.

1. Update the template code to match the following code:

```
Update the DetailsComponent template in src/app/details/details.component.ts
template: `
  <article>
    <img class="listing-photo" [src]="housingLocation?.photo"</pre>
      alt="Exterior photo of {{housingLocation?.name}}"/>
    <section class="listing-description">
      <h2 class="listing-heading">{{housingLocation?.name}}</h2>
      {{housingLocation?.city}},
{{housingLocation?.state}}
    </section>
    <section class="listing-features">
      <h2 class="section-heading">About this housing location</h2>
      <l
        Units available: {{housingLocation?.availableUnits}}
        Does this location have wifi: {{housingLocation?.wifi}}
        Does this location have laundry: {{housingLocation?.laundry}}
      </section>
  </article>
```

Notice that the housingLocation properties are being accessed with the optional chaining operator ?.

This ensures that if the housingLocation value is null or undefined the application doesn't crash.

2. Update the body of the DetailsComponent class to match the following code:

```
Update the DetailsComponent class in src/app/details/details.component.ts

export class DetailsComponent {

   route: ActivatedRoute = inject(ActivatedRoute);
   housingService = inject(HousingService);
   housingLocation: HousingLocation | undefined;

   constructor() {
      const housingLocationId = Number(this.route.snapshot.params['id']);
      this.housingLocation =
   this.housingService.getHousingLocationById(housingLocationId);
   }
}
```

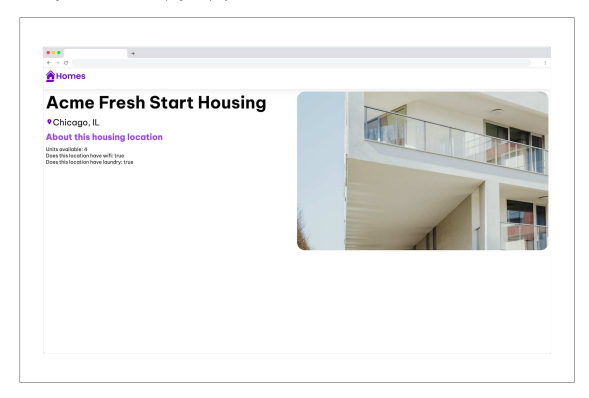
Now the component has the code to display the correct information based on the selected housing location. The constructor now includes a call to the HousingService to pass the route parameter as an argument to the getHousingLocationById service function.

3. Copy the following styles into the src/app/details/details.component.css file:

```
.listing-photo {
  height: 600px;
  width: 50%;
  object-fit: cover;
  border-radius: 30px;
  float: right;
}
.listing-heading {
  font-size: 48pt;
  font-weight: bold;
 margin-bottom: 15px;
.listing-location::before {
  content: url('/assets/location-pin.svg') / '';
}
.listing-location {
  font-size: 24pt;
 margin-bottom: 15px;
.listing-features > .section-heading {
  color: var(--secondary-color);
  font-size: 24pt;
 margin-bottom: 15px;
.listing-features {
  margin-bottom: 20px;
.listing-features li {
 font-size: 14pt;
}
li {
  list-style-type: none;
.listing-apply .section-heading \{
  font-size: 18pt;
  margin-bottom: 15px;
}
label, input {
  display: block;
}
label {
  color: var(--secondary-color);
  font-weight: bold;
  text-transform: uppercase;
  font-size: 12pt;
}
input {
  font-size: 16pt;
  margin-bottom: 15px;
```

```
padding: 10px;
width: 400px;
border-top: none;
border-right: none;
border-left: none;
border-bottom: solid .3px;
}
@media (max-width: 1024px) {
   .listing-photo {
    width: 100%;
    height: 400px;
}
```

- 4. Save your changes.
- 5. In the browser refresh the page and confirm that when you click on the "Learn More" link for a given housing location the details page displays the correct information based on the data for that selected item.



Step 4 - Add navigation to the HomeComponent

In a previous lesson you updated the AppComponent template to include a routerLink. Adding that code updated your app to enable navigation back to the HomeComponent whenever the logo is clicked.

1. Confirm that your code matches the following:

Your code may already be up-to-date but confirm to be sure.

Lesson Review

In this lesson you updated your app to:

- use route parameters to pass data to a route
- use the routerLink directive to use dynamic data to create a route
- use route parameter to retrieve data from the HousingService to display specific housing location information.

Really great work so far.

If you are having any trouble with this lesson, you can review the completed code for it in the live example / download example.

Next Steps

• Lesson 12 - Adding forms to your Angular application

More information

For more information about the topics covered in this lesson, visit:

- Route Parameters
- Routing in Angular Overview
- Common Routing Tasks
- Optional Chaining Operator ☑

Lesson 12: Adding a form to your Angular app

This tutorial lesson demonstrates how to add a form that collects user data to an Angular app. This lesson starts with a functional Angular app and shows how to add a form to it.

The data that the form collects is sent only to the app's service, which writes it to the browser's console. Using a REST API to send and receive the form's data is not covered in this lesson.

Estimated time: ~15 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

- Your app has a form into which users can enter data that is sent to your app's service.
- The service writes the data from the form to the browser's console log.

Step 1 - Add a method to send form data

This step adds a method to your app's service that receives the form data to send to the data's destination. In this example, the method writes the data from the form to the browser's console log.

In the Edit pane of your IDE:

1. In src/app/housing.service.ts, inside the HousingService class, paste this method at the bottom of the class definition.

```
Submit method in src/app/housing.service.ts

submitApplication(firstName: string, lastName: string, email: string) {
  console.log(`Homes application received: firstName: ${firstName}, lastName:
  ${lastName}, email: ${email}.`);
}
```

2. Confirm that the app builds without error. Correct any errors before you continue to the next step.

Step 2 - Add the form functions to the details page

This step adds the code to the details page that handles the form's interactions.

In the Edit pane of your IDE, in src/app/details/details.component.ts:

1. After the import statements at the top of the file, add the following code to import the Angular form classes

```
Forms imports in src/app/details/details.component.ts

import { FormControl, FormGroup, ReactiveFormsModule } from '@angular/forms';
```

2. In the DetailsComponent decorator metadata, update the imports property with the following code:

```
imports directive in src/app/details/details.component.ts

imports: [
   CommonModule,
   ReactiveFormsModule
],
```

3. In the DetailsComponent class, before the constructor() method, add the following code to create the form object.

```
template directive in src/app/details/details.component.ts

applyForm = new FormGroup({
   firstName: new FormControl(''),
   lastName: new FormControl(''),
   email: new FormControl('')
});
```

In Angular, FormGroup and FormControl are types that enable you to build forms. The FormControl type can provide a default value and shape the form data. In this example firstName is a string and the default value is empty string.

4. In the DetailsComponent class, after the constructor() method, add the following code to handle the Apply now click.

```
template directive in src/app/details/details.component.ts

submitApplication() {
   this.housingService.submitApplication(
        this.applyForm.value.firstName ?? '',
        this.applyForm.value.lastName ?? '',
        this.applyForm.value.email ?? ''
   );
}
```

This button does not exist yet - you will add it in the next step. In the above code, the FormControl's may return null. This code uses the nullish coalescing operator to default to empty string if the value is null.

5. Confirm that the app builds without error. Correct any errors before you continue to the next step.

Step 3 - Add the form's markup to the details page

This step adds the markup to the details page that displays the form.

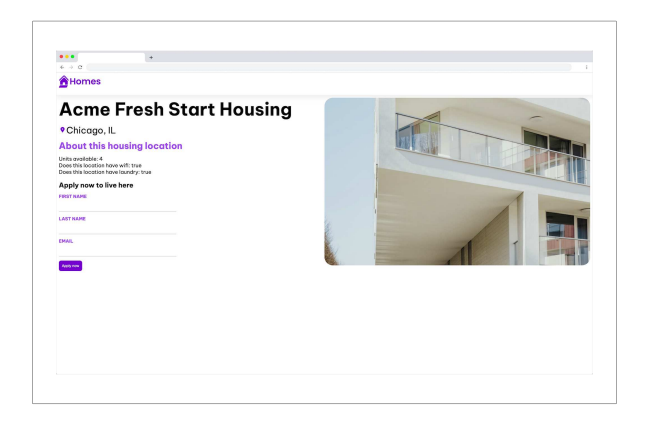
In the Edit pane of your IDE, in src/app/details/details.component.ts:

1. In the DetailsComponent decorator metadata, update the template HTML to match the following code to add the form's markup.

```
template directive in src/app/details/details.component.ts
template: `
  <article>
    <img class="listing-photo" [src]="housingLocation?.photo"</pre>
      alt="Exterior photo of {{housingLocation?.name}}"/>
    <section class="listing-description">
      <h2 class="listing-heading">{{housingLocation?.name}}</h2>
      {{housingLocation?.city}},
 {{housingLocation?.state}}
    </section>
    <section class="listing-features">
      <h2 class="section-heading">About this housing location</h2>
        Units available: {{housingLocation?.availableUnits}}
        Does this location have wifi: {{housingLocation?.wifi}}
        Does this location have laundry: {{housingLocation?.laundry}}
      </section>
    <section class="listing-apply">
      <h2 class="section-heading">Apply now to live here</h2>
      <form [formGroup]="applyForm" (submit)="submitApplication()">
        <label for="first-name">First Name</label>
        <input id="first-name" type="text" formControlName="firstName">
        <label for="last-name">Last Name</label>
        <input id="last-name" type="text" formControlName="lastName">
        <label for="email">Email</label>
        <input id="email" type="email" formControlName="email">
        <button type="submit" class="primary">Apply now</button>
      </form>
    </section>
  </article>
```

The template now includes an event handler <code>(submit)="submitApplication()"</code>. Angular uses parentheses syntax around the event name to define events in the template code. The code on the right hand side of the equals sign is the code that should be executed when this event is triggered. You can bind to browser events and custom events.

2. Confirm that the app builds without error. Correct any errors before you continue to the next step.



Step 4 - Test your app's new form

This step tests the new form to see that when the form data is submitted to the app, the form data appears in the console log.

- 1. In the **Terminal** pane of your IDE, run ng serve, if it isn't already running.
- 2. In your browser, open your app at http://localhost:4200.
- 3. Right click on the app in the browser and from the context menu, choose Inspect.
- 4. In the developer tools window, choose the **Console** tab. Make sure that the developer tools window is visible for the next steps
- 5. In your app:
 - a. Select a housing location and click Learn more, to see details about the house.
 - b. In the house's details page, scroll to the bottom to find the new form.
 - c. Enter data into the form's fields any data is fine.
 - d. Choose Apply now to submit the data.
- 6. In the developer tools window, review the log output to find your form data.

Lesson review

In this lesson, you updated your app to:

- · add a form using Angular's forms feature
- connect the data captured in the form to a component using an event handler

If you are having any trouble with this lesson, you can review the completed code for it in the live example / download example.

Next steps

• Lesson 13 - Add the search feature to your application

More information

For more information about the topics covered in this lesson, visit:

- Angular Forms
- Event Handling

Last reviewed on Wed Jul 12 2023

Lesson 13: Add the search feature to your app

This tutorial lesson demonstrates how to add a search functionality to your Angular app.

The app will enable users to search through the data provided by your app and display only the results that match the entered term.

Estimated time: ~15 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

- · Your app will use data from a form to search for matching housing locations
- · Your app will display only the matching housing locations

Step 1 - Update the home component properties

In this step, you'll update the HomeComponent class to store data in a new array property that you will use for filtering.

```
1. In src/app/home/home.component.ts, add new property to the class called filteredLocationList.
```

```
Add the filtered results property

filteredLocationList: HousingLocation[] = [];
```

The filteredLocationList hold the values that match the search criteria entered by the user.

2. The <u>filteredLocationList</u> should contain the total set of housing locations values by default when the page loads. Update the <u>constructor</u> for the <u>HomeComponent</u> to set the value.

```
Set the value of filteredLocationList

constructor() {
  this.housingLocationList = this.housingService.getAllHousingLocations();
  this.filteredLocationList = this.housingLocationList;
}
```

Step 2 - Update the home component template

The HomeComponent already contains an input field that you will use to capture input from the user. That string text will be used to filter the results.

1. Update the HomeComponent template to include a template variable in the input element called #filter.

Add a template variable to HomeComponent's template

<input type="text" placeholder="Filter by city" #filter>

This example uses a template reference variable to get access to the input element as its value.

2. Next, update the component template to attach an event handler to the "Search" button.

Step 3 - Implement the event handler function

The template has been updated to bind the filterResults function to the click event. Next, your task is to implement the filterResults function in the HomeComponent class.

1. Update the HomeComponent class to include the implementation of the filterResults function.

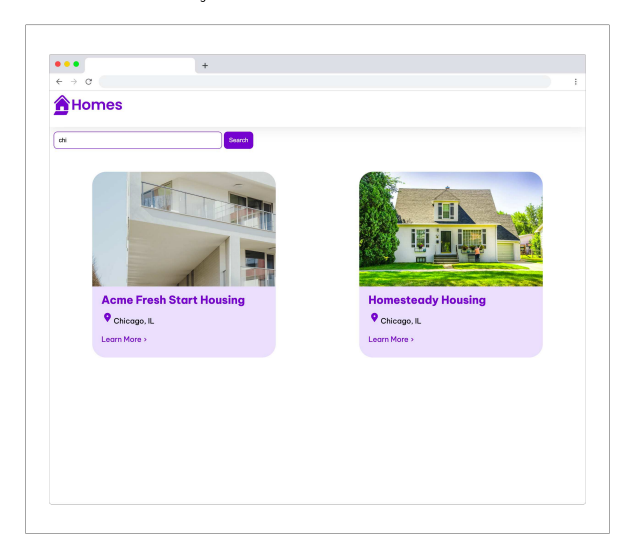
```
Add the filterResults function implementation

filterResults(text: string) {
   if (!text) {
      this.filteredLocationList = this.housingLocationList;
   }

   this.filteredLocationList = this.housingLocationList.filter(
      housingLocation =>
   housingLocation?.city.toLowerCase().includes(text.toLowerCase())
    );
}
```

This function uses the String filter function to compare the value of the text parameter against the housingLocation.city property. You can update this function to match against any property or multiple properties for a fun exercise.

- 2. Save your code.
- 3. Refresh the browser and confirm that you can search the housing location data by city when you click the "Search" button after entering text.



In this lesson, you updated your app to:

- use template variables to interact with template values
- add search functionality using event binding and array functions

If you are having any trouble with this lesson, you can review the completed code for it in the live example / download example.

Next steps

• Lesson 14 - Add HTTP communication to your app

More information

For more information about the topics covered in this lesson, visit:

- Template Variables
- Event Handling

Last reviewed on Tue Jul 11 2023

Lesson 14: Add HTTP communication to your app

This tutorial demonstrates how to integrate HTTP and an API into your app.

Up until this point your app has read data from a static array in an Angular service. The next step is to use a JSON server that your app will communicate with over HTTP. The HTTP request will simulate the experience of working with data from a server.

Estimated time: ~15 minutes

Starting code: live example / download example

Completed code: live example / download example

What you'll learn

Your app will use data from a JSON server

Step 1 - Configure the JSON server

JSON Server is an open source tool used to create mock REST APIs. You'll use it to serve the housing location data that is currently stored in the housing service.

1. Install json-server from npm by using the following command.

```
npm install -g json-server
```

- 2. In the root directory of your project, create a file called db.json. This is where you will store the data for the json-server.
- 3. Open db.json and copy the following code into the file

```
{
"locations": [
"id": 0,
"name": "Acme Fresh Start Housing",
"city": "Chicago",
"state": "IL",
"photo": "/assets/bernard-hermant-CLKGGwIBTaY-unsplash.jpg",
"availableUnits": 4,
"wifi": true,
"laundry": true
},
{
"id": 1,
"name": "A113 Transitional Housing",
"city": "Santa Monica",
"state": "CA",
"photo": "/assets/brandon-griggs-wR11KBaB86U-unsplash.jpg",
"availableUnits": 0,
"wifi": false,
"laundry": true
},
"id": 2,
"name": "Warm Beds Housing Support",
"city": "Juneau",
"state": "AK",
"photo": "/assets/i-do-nothing-but-love-lAyXdl1-Wmc-unsplash.jpg",
"availableUnits": 1,
"wifi": false,
"laundry": false
},
"id": 3,
"name": "Homesteady Housing",
"city": "Chicago",
"state": "IL",
"photo": "/assets/ian-macdonald-W8z6aiwfi1E-unsplash.jpg",
"availableUnits": 1,
"wifi": true,
"laundry": false
},
{
"id": 4,
"name": "Happy Homes Group",
```

```
"city": "Gary",
"state": "IN",
"photo": "/assets/krzysztof-hepner-978RAXoXnH4-unsplash.jpg",
"availableUnits": 1,
"wifi": true,
"laundry": false
},
{
"id": 5,
"name": "Hopeful Apartment Group",
"city": "Oakland",
"state": "CA",
"photo": "/assets/r-architecture-JvQ0Q5IkeMM-unsplash.jpg",
"availableUnits": 2,
"wifi": true,
"laundry": true
},
{
"id": 6,
"name": "Seriously Safe Towns",
"city": "Oakland",
"state": "CA",
"photo": "/assets/phil-hearing-IYfp2Ixe9nM-unsplash.jpg",
"availableUnits": 5,
"wifi": true,
"laundry": true
},
{
"id": 7,
"name": "Hopeful Housing Solutions",
"city": "Oakland",
"state": "CA",
"photo": "/assets/r-architecture-GGupkreKwxA-unsplash.jpg",
"availableUnits": 2,
"wifi": true,
"laundry": true
},
"id": 8,
"name": "Seriously Safe Towns",
"city": "Oakland",
"state": "CA",
"photo": "/assets/saru-robert-9rP3mxf8qWI-unsplash.jpg",
"availableUnits": 10,
"wifi": false,
```

```
"laundry": false
},
{
   "id": 9,
   "name": "Capital Safe Towns",
   "city": "Portland",
   "state": "OR",
   "photo": "/assets/webaliser-_TPTXZd9m0o-unsplash.jpg",
   "availableUnits": 6,
   "wifi": true,
   "laundry": true
}
]
```

- 4. Save this file.
- 5. Time to test your configuration. From the command line, at the root of your project run the following commands.

```
json-server --watch db.json
```

6. In your web browser, navigate to the http://localhost:3000/locations and confirm that the response includes the data stored in db.json.

If you have any trouble with your configuration, you can find more details in the official documentation \(\mathbb{Z} \).

Step 2 - Update service to use web server instead of local array

The data source has been configured, the next step is to update your web app to connect to it use the data.

1. In src/app/housing.service.ts, make the following changes:

- a. Update the code to remove housingLocationList property and the array containing the data.
- b. Add a string property called url and set its value to 'http://localhost:3000/locations'

```
url = 'http://localhost:3000/locations';
```

This code will result in errors in the rest of the file because it depends on the housingLocationList property. We're going to update the service methods next.

c. Update the getAllHousingLocations function to make a call to the web server you configured.

```
async getAllHousingLocations(): Promise<HousingLocation[]> {
  const data = await fetch(this.url);
  return await data.json() ?? [];
}
```

The code now uses asynchronous code to make a GET request over HTTP.

For this example, the code uses `fetch`. For more advanced use cases consider using `HttpClient` provided by Angular.

d. Update the getHousingLocationsById function to make a call to the web server you configured.

```
async getHousingLocationById(id: number): Promise<HousingLocation |
undefined> {
  const data = await fetch(`${this.url}/${id}`);
  return await data.json() ?? {};
}
```

e. Once all the updates are complete, your updated service should match the following code.

```
Final version of housing.service.ts
 import { Injectable } from '@angular/core';
 import { HousingLocation } from './housinglocation';
@Injectable({
   providedIn: 'root'
export class HousingService {
   url = 'http://localhost:3000/locations';
   async getAllHousingLocations(): Promise<HousingLocation[]> {
     const data = await fetch(this.url);
     return await data.json() ?? [];
   {\bf async} \ \ {\bf getHousingLocationById(id:\ number):\ Promise< HousingLocation} \ \mid \\
undefined> {
     const data = await fetch(`${this.url}/${id}`);
     return await data.json() ?? {};
   submitApplication(firstName: string, lastName: string, email: string) {
     console.log(firstName, lastName, email);
   }
```

Step 3 - Update the components to use asynchronous calls to the housing service

The server is now reading data from the HTTP request but the components that rely on the service now have errors because they were programmed to use the synchronous version of the service.

1. In src/app/home/home.component.ts update the constructor to use the new asynchronous version of the getAllHousingLocations method.

```
constructor() {
   this.housingService.getAllHousingLocations().then((housingLocationList:
HousingLocation[]) => {
    this.housingLocationList = housingLocationList;
    this.filteredLocationList = housingLocationList;
   });
}
```

2. In src/app/details/details.component.ts, update the constructor to use the new asynchronous version of the getHousingLocationById method.

```
constructor() {
  const housingLocationId = parseInt(this.route.snapshot.params['id'], 10);

this.housingService.getHousingLocationById(housingLocationId).then(housingLocation
=> {
    this.housingLocation = housingLocation;
  });
}
```

- 3. Save your code.
- 4. Open the application in the browser and confirm that it runs without any errors.

Lesson review

In this lesson, you updated your app to:

- use a local web server (json-server)
- use asynchronous service methods to retrieve data.

Congratulations! You've successfully completed this tutorial and are ready to continue your journey with building even more complex Angular Apps. If you would like to learn more, please consider completing some of Angular's other developer tutorials and guides.

Last reviewed on Wed Jul 12 2023