Managing data

This guide builds on the second step of the <u>Getting started with a basic Angular application</u> tutorial, <u>Adding navigation</u>. At this stage of development, the store application has a product catalog with two views: a product list and product details. Users can click on a product name from the list to see details in a new view, with a distinct URL, or route.

This step of the tutorial guides you through creating a shopping cart in the following phases:

- Update the product details view to include a **Buy** button, which adds the current product to a list of products that a cart service manages.
- Add a cart component, which displays the items in the cart.
- Add a shipping component, which retrieves shipping prices for the items in the cart by using Angular's
 HttpClient to retrieve shipping data from a .json file.

{@a create-cart-service}

Create the shopping cart service

In Angular, a service is an instance of a class that you can make available to any part of your application using Angular's <u>dependency injection system</u>.

Currently, users can view product information, and the application can simulate sharing and notifications about product changes.

The next step is to build a way for users to add products to a cart. This section walks you through adding a **Buy** button and setting up a cart service to store information about products in the cart.

{@a generate-cart-service}

Define a cart service

This section walks you through creating the <code>CartService</code> that tracks products added to shopping cart.

1. In the terminal generate a new cart service by running the following command:

```
ng generate service cart
```

- 2. Import the Product interface from ./products.ts into the cart.service.ts file, and in the CartService class, define an items property to store the array of the current products in the cart.
- 3. Define methods to add items to the cart, return cart items, and clear the cart items.
 - \circ The ${\tt addToCart}\,()$ method appends a product to an array of ${\tt items}$.
 - The <code>getItems()</code> method collects the items users add to the cart and returns each item with its associated quantity.
 - The clearCart () method returns an empty array of items, which empties the cart.

{@a product-details-use-cart-service}

Use the cart service

This section walks you through using the CartService to add a product to the cart.

- 1. In product-details.component.ts , import the cart service.
- 2. Inject the cart service by adding it to the <code>constructor()</code> .
- 3. Define the addToCart() method, which adds the current product to the cart.

The addToCart() method does the following:

- Takes the current product as an argument.
- Uses the CartService addToCart() method to add the product to the cart.
- Displays a message that you've added a product to the cart.
- 4. In product-details.component.html , add a button with the label **Buy**, and bind the click() event to the addToCart() method. This code updates the product details template with a **Buy** button that adds the current product to the cart.
- 5. Verify that the new **Buy** button appears as expected by refreshing the application and clicking on a product's name to display its details.
 - Display details for selected product with a Buy button
- 6. Click the **Buy** button to add the product to the stored list of items in the cart and display a confirmation message.
 - Display details for selected product with a Buy button

Create the cart view

For customers to see their cart, you can create the cart view in two steps:

- 1. Create a cart component and configure routing to the new component.
- 2. Display the cart items.

Set up the cart component

To create the cart view, follow the same steps you did to create the ProductDetailsComponent and configure routing for the new component.

1. Generate a new component named cart in the terminal by running the following command:

```
ng generate component cart
```

This command will generate the <code>cart.component.ts</code> file and its associated template and styles files.

StackBlitz also generates an ngOnInit() by default in components. You can ignore the CartComponent ngOnInit() for this tutorial.

- 2. Note that the newly created CartComponent is added to the module's declarations in app.module.ts.
- 3. Still in app.module.ts , add a route for the component CartComponent , with a path of cart .

- 4. Update the Checkout button so that it routes to the /cart URL. In top-bar.component.html , add a routerLink directive pointing to /cart.
- 5. Verify the new CartComponent works as expected by clicking the **Checkout** button. You can see the "cart works!" default text, and the URL has the pattern https://getting-started.stackblitz.io/cart, where getting-started.stackblitz.io may be different for your StackBlitz project.



Display the cart items

This section shows you how to use the cart service to display the products in the cart.

- 1. In cart.component.ts , import the CartService from the cart.service.ts file.
- 2. Inject the CartService so that the CartComponent can use it by adding it to the constructor().
- 3. Define the items property to store the products in the cart.

This code sets the items using the CartService getItems() method. You defined this method when you created cart.service.ts.

- 4. Update the cart template with a header, and use a <div> with an *ngFor to display each of the cart items with its name and price. The resulting CartComponent template is as follows.
- 5. Verify that your cart works as expected:
 - Click My Store
 - Click on a product name to display its details.
 - Click **Buy** to add the product to the cart.
 - Click **Checkout** to see the cart.



For more information about services, see Introduction to Services and Dependency Injection.

Retrieve shipping prices

Servers often return data in the form of a stream. Streams are useful because they make it easy to transform the returned data and make modifications to the way you request that data. Angular <code>HttpClient</code> is a built-in way to fetch data from external APIs and provide them to your application as a stream.

This section shows you how to use HttpClient to retrieve shipping prices from an external file.

The application that StackBlitz generates for this guide comes with predefined shipping data in assets/shipping.json. Use this data to add shipping prices for items in the cart.

Configure AppModule to use HttpClient

To use Angular's HttpClient , you must configure your application to use HttpClientModule .

Angular's HttpClientModule registers the providers your application needs to use the HttpClient service throughout your application.

- 1. In app.module.ts , import HttpClientModule from the @angular/common/http package at the top of the file with the other imports. As there are a number of other imports, this code snippet omits them for brevity. Be sure to leave the existing imports in place.
- 2. To register Angular's HttpClient providers globally, add HttpClientModule to the AppModule @NgModule() imports array.

Configure CartService to use HttpClient

The next step is to inject the <code>HttpClient</code> service into your service so your application can fetch data and interact with external APIs and resources.

```
2. Inject HttpClient into the CartService constructor() .
```

Configure CartService to get shipping prices

To get shipping data, from shipping.json , You can use the HttpClient get() method.

```
1. In cart.service.ts , below the clearCart() method, define a new getShippingPrices()
method that uses the HttpClient get() method.
```

For more information about Angular's HttpClient , see the Client-Server Interaction guide.

Create a shipping component

Now that you've configured your application to retrieve shipping data, you can create a place to render that data.

1. Generate a cart component named shipping in the terminal by running the following command:

```
ng generate component shipping
```

This command will generate the shipping.component.ts file and it associated template and styles files.

2. In app.module.ts , add a route for shipping. Specify a path of shipping and a component of ShippingComponent .

There's no link to the new shipping component yet, but you can see its template in the preview pane by entering the URL its route specifies. The URL has the pattern: https://angular-ynqttp--4200.local.webcontainer.io/shipping where the angular-ynqttp-

```
-4200.local.webcontainer.io/snipping where the angular-ynqttp-
-4200.local.webcontainer.io part may be different for your StackBlitz project.
```

Configuring the ShippingComponent to use CartService

This section guides you through modifying the ShippingComponent to retrieve shipping data via HTTP from the shipping.json file.

```
1. In shipping.component.ts, import CartService.
```

2. Inject the cart service in the ShippingComponent constructor().

- 3. Define a shippingCosts property that sets the shippingCosts property using the getShippingPrices() method from the CartService.
- 4. Update the ShippingComponent template to display the shipping types and prices using the async pipe.

The async pipe returns the latest value from a stream of data and continues to do so for the life of a given component. When Angular destroys that component, the async pipe automatically stops. For detailed information about the async pipe, see the <u>AsyncPipe API documentation</u>.

- 5. Add a link from the CartComponent view to the ShippingComponent view.
- 6. Click the **Checkout** button to see the updated cart. Remember that changing the application causes the preview to refresh, which empties the cart.



Click on the link to navigate to the shipping prices.

Display shipping prices

What's next

You now have a store application with a product catalog, a shopping cart, and you can look up shipping prices.

To continue exploring Angular:

- Continue to Forms for User Input to finish the application by adding the shopping cart view and a checkout form.
- Skip ahead to <u>Deployment</u> to move to local development, or deploy your application to Firebase or your own server.