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### Lab 1: Getting started 1/6

#### Setting up your environment

The following software must be installed in your environment:

- Node.js (and NPM which is installed at the same time as Node.js)
- Git
- Visual Studio Code

#### Following the course on your Local system

Install the LTS versions of each software.

#### Following the course on Strigo Virtual Machine

The required software should already be installed.

For VSCode, be sure to use the one located at:

C:\Programs Files\Microsoft VS Code

### Application source code

To complete the labs, you'll be using the Angular application provided, for which **ESLint** and **Prettier** are already configured:

./lab/workspace/zenika-ng-website

The details of this configuration are beyond the scope of this course, but you'll find them clearly documented in the **README.md** file in the same directory.

Nevertheless, you will first create a raw Angular application to see for yourself how it works, even if you won't be using it for the rest of the course.



## Lab 1: Getting started 2/6

### Creating and running an Angular application

Install the Angular CLI globally and create the app with the shell commands

```
npm i -g @angular/cli
ng new zenika-ng-website
```

You will be displayed some options for the app:

- Choose "No" for 'zoneless' application
- Choose "CSS" as style preprocessor
- Choose "No" for SSR/SSG/Prerendering

If you can't install the Angular CLI globally, create the app with the following shell command

```
npx @angular/cli new zenika-ng-website
```

However, in this case, to run an Angular CLI command, you will have to use NPM first **npm run ng <command>** instead of just **ng <command>**.

#### Run the Angular dev server

```
ng serve # or: `npm start`
```

Open the Chrome browser and visit: http://localhost:4200.

You should see the app with a placeholder content. 🚀

## Lab 1: Getting started 3/6

#### Taking control of the app

Even if we haven't yet studied the main concepts, let's modify the app right away!

• Replace the content of src/app/app.html with:

```
<h1>Welcome to {{ title }}!</h1>
```

Add some style in src/app/app.css:

```
h1 {
  color: blue;
}
```

Replace the property title in src/app/app.ts with:

```
class App {
  title = 'my first component';
}
```

Check that the app has been updated correctly in the browser.



## Lab 1: Getting started 4/6

#### Now let's try running the app tests

```
ng test # or: `npm test`
```

Because we've modified the app, a test in app.spec.ts fail!

Fix the test "should render title" by guessing what's wrong

#### Finally let's build the app for production

```
ng build # or: `npm run build`
```

 Open a Terminal in dist/zenika-ng-website/browser/ directory and run the command:

```
npx serve --single .
```

This command will download and run the NPM package named serve. Note that this package is not related to the **ng serve** command.

 Open the browser at the URL specified in the console to see the production build in action.



## Lab 1: Getting started 5/6

Now, you are done with the raw application you've created! From now on, you'll be using the Angular application provided:

```
./lab/workspace/zenika-ng-website
```

#### Version control system

- Open the browser and login to your favorite cloud-based version control system (Github, Gitlab, ...)
- Remotely, create a new empty repository named zenika-ng-website in which to save your code
- Locally, configure your Git user name and email:

```
git config --global user.name "<YOUR_NAME>"
git config --global user.email <YOUR_EMAIL>
```

- Open the directory ./lab/workspace/zenika-ng-website in VSCode
- Run the following commands to create a new Git repository and add your first commit

```
git init
git add .
git commit -m "Initial commit"
```

• Finally, push your local repository from the command line over HTTPS (not SSH).

Here's an example for Github:

```
git remote add origin https://github.com/[YOUR_USERNAME]/zenika-ng-website.git
git branch -M main
git push -u origin main
```



## Lab 1: Getting started 6/6

#### NPM packages

Install your app dependencies with NPM, by running the following command:

```
npm i # or: npm install
```

Run the Angular dev server to verify that everything works fine.

```
ng serve # or: `npm start`
```

#### Visual Studio Code Extensions

If you use VSCode as your IDE, install the following extensions in addition, to improve your developer experience:

- Angular Language Service
- Auto Rename Tag (optional)
- Github Theme (optional)
- Material Icon Theme (optional)

## Lab 2: Workspace 1/3

During the rest of the course, you will develop an e-commerce application.

The design team have been working hard, and the result is available in the following directory:

lab/resources/design

You're going to integrate this design into your Angular application.

First, let's start a local server to see what the app looks like.

Open a new Terminal in the directory design and run the command:

npx serve .

- Open the browser at the URL specified in the console. You should see the 4 products available in the catalog.
- Next, copy/paste the content of design/assets into public/assets
- Finally, open the file design/index.html in your code editor
  - → It contains **brief informations** about the layout of the design
  - → Follow the **detailed instructions** provided below in this document to integrate the design into your Angular application



## Lab 2: Workspace 2/3

#### Adding Bootstrap CSS

Install Bootstrap with NPM:

```
npm i bootstrap
```

 In the angular.json file, add bootstrap.min.css to the "styles" array in both "build" and "test" sections:



## Lab 2: Workspace 3/3

### Adding the HTML code

Copy/paste the inner content of the body tag to src/app/app.html

```
<br/>
```

 Serve your app using ng serve to see if the result is equivalent to that of the designers

# Lab 3: Components 1/3

In this lab, you'll start creating Angular components to break down the giant **App** component template into smaller parts

#### Creating the "menu" component

 Create a menu component with the following shell command and move the corresponding code into it

ng generate component menu

Once done, use the component <app-menu /> in src/app/app.html



## Lab 3: Components 2/3

#### Creating the "product-card" component

 Create a product-card component with the following shell command and move the corresponding code into it

```
ng g c --flat true product/product-card
```

 Add a file product-types.ts in the same directory and define the product interface

```
export interface Product {
  id: string;
  title: string;
  description: string;
  photo: string;
  price: number;
  stock: number;
}
```

- The ProductCard component should accept:
  - → an input: product = input.required<Product>();
  - → an output: addToBasket = output<Product>();
- Use the properties of the product object in the template to display the title, description, ...

```
... <a class="card-link">{{ product().title }}</a> ...
```

 The output should emit the product when the user clicks on the button "Ajoutez au panier"

## Lab 3: Components 3/3

#### Storing all products in the App component

Currently, the products are hard-coded in the template **src/app/app.html**. Let's give the **App** component class, data ownership.

- o In src/app/app.ts, define a products: Product[] = []; property
- Fill the array with the content of the file
   lab/resources/design/products.json
- In src/app/app.html, use the component <app-product-card /> instead of each hard-coded product (later in the course, we'll use a "for" loop to achieve this)

```
<app-product-card [product]="products[0]" class="col" />
...
```

- When the second of the component selector <app-product-card class="col" /> replace the tag <div class="col" > in the original HTML markup.
- In src/app/app.ts, define a total = 0; property that should be updated each time the user clicks on the button "Ajoutez au panier"
  - → To achieve this add a method addToBasket in the App component class and use it in its template
  - → Display the **total** in the component template



## Lab 4: Unit testing 1/3

In this lab, you will implement the tests for the app you developed in the "Lab 3: Components".

The Menu component don't need to be tested, since it have no logic.

You're going to focus on the **ProductCard** and **App** components.

• Before running the tests, replace the content of app.spec.ts with the following:

```
import { ComponentFixture, TestBed } from '@angular/core/testing';
import { App } from './app';
describe('App', () \Rightarrow \{
  let component: App;
  let fixture: ComponentFixture<App>;
  beforeEach(async () \Rightarrow {
    await TestBed.configureTestingModule({
      imports: [App],
    }).compileComponents();
    fixture = TestBed.createComponent(App);
    component = fixture.componentInstance;
    fixture.detectChanges();
  });
  it('should create', () \Rightarrow {
    expect(component).toBeTruthy();
  });
});
```

Run the tests using Angular CLI:

```
ng test
```

Some tests fail. Let's fix them!



### Lab 4: Unit testing 2/3

#### product-card.spec.ts

• First, let's focus on this test, disabling all the others:

```
// Add temporarily the prefix "f" ("focus") to the `describe` function
fdescribe('ProductCard', () ⇒ {
   /* ... */
});
```

• In the beforeEach section, define the required product property:

```
fixture.componentRef.setInput('product', {
   title: 'TITLE',
   description: 'DESC',
   // ...
});
```

Now, the test setup should pass (but we're not testing anything useful at the moment).

#### **Tests**

- It should display the product photo as image url
- It should display the product description
- It should display the product title
- It should display the product price
- It should emit addToBasket event with the given product when the button is clicked
  - → Spy on the emit method of the addToBasket output to check that it is called

## Lab 4: Unit testing 3/3

#### app.spec.ts

 Now remove the "f" ("focus") prefix you previously added to the describe function of the ProductCard test.

The **App** component depends on 2 other components:

- Menu
- ProductCard

Choose one of the two approaches you learned about in the slides:

- First approach with implicit dependency import
- Second approach allowing unknown HTML elements

#### **Tests**

- It should display the products
- It should update the total when "addToBasket" class method is called (Class testing)
- It should update the total when a product emits the "addToBasket" event (DOM testing)

### Lab 5: Control flow

In this lab, you'll use the  $\mathfrak{Afor}$ ,  $\mathfrak{Aif}$  and  $\mathfrak{Aelse}$  blocks to improve the application's logic.

#### App component

- Update addToBasket method to decrease the product stock when user clicks on "Ajouter au panier"
- Add a getter **get productsInStock(): Product**[] which returns the list of products whose stock is greater than 0
- Use a @for block to iterate over the products arrays to display each <app-product-card /> component
- Use @if (productsInStock.length) {} @else {} to display the message
   "Désolé, notre stock est vide!" when all products have an sotck equal to 0

#### **Tests**

#### app.spec.ts

- It should decrease the stock of the product added to the basket
- It should not display products whose stock is empty
- It should display a message when stock is completely empty

### Lab 6: Directives 1/2

In this lab, you'll use the built-in **ngClass** directive and create a custom directive to improve the application's behavior.

#### ProductCard component

 Use ngClass directive the add the CSS class .text-bg-warning on the element <div class="card h-100 text-center"> but only when the product stock is equal to 1 (last chance to buy it!).

#### **Tests**

#### app.spec.ts

- It should not add the "text-bg-warning" className when stock is greater than 1
- It should add the "text-bg-warning" className when stock is equal to 1



### Lab 6: Directives 2/2

### HighlightPrice directive

• Generate the directive with the following command:

```
ng generate directive highlight-price --flat false
```

- Define a price property as directive input
  - → with a default value equal to 0
  - → with an alias equal to the 'appHighlightPrice'
- Add highlightClass property as computed signal
  - → should returns 'text-body-tertiary fst-italic' when price == 0
  - → should returns 'text-body-secondary' when price < 50
  - → should returns 'text-body-emphasis' when price >= 50
- Use host directive metadata to bind highlightClass() value to the class attribute
- Apply the directive to the following element in src/app/app.html

```
Votre panier s'élève à {{ total }} €
```

#### **Tests**

#### highlight-price.spec.ts

- should have class "text-body-tertiary fst-italic" when price == 0
- should have class "text-body-secondary" when price < 50</li>
- should have class "text-body-emphasis" when the price >= 50

# Lab 7: Signals

In this Lab, you'll convert the **App** component properties into signals.

#### App component

- Use a signal < Product[] > signal for the products property
- Use a computed<Product[]> signal for the productsInStock property
- Use a signal < number > signal for the total property
- Fix the addToBasket() method to properly update the products and total signals
- Update the component template to properly consume the different signals

#### **Tests**

app.spec.ts

• Fix the tests to properly consume the different signals

# Z

## Lab 8: Dependency injection 1/5

In this lab, you'll move the data ownership from the App component to services.

You need to create 2 services using Angular CLI:

- src/app/catalog/catalog-resource.ts: to manage the products
- src/app/basket/basket-resource.ts: to manage the basket items

### CatalogResource

The service should have:

- A \_products = signal<Product[]>( ... ) private property (move here the 4 products defined in app.ts)
- A products = \_products.asReadonly() public property
- A productsInStock = computed<Product[]>( ... ) computed signal which returns the list of products whose stock is greater than 0 (move some code from app.ts)
- A decreaseStock(productId: string) method to decrease the corresponding product stock if it is greater than 0 (move some code from app.ts)

#### Usage

Refactor the App component to use the CatalogResource service



### Lab 8: Dependency injection 2/5

#### BasketResource

Define a new interface:

```
// src/app/basket/basket-types.ts
export interface BasketItem {
  id: string;
  title: string;
  price: number;
}
```

The service should have:

```
o A _items = signal<BasketItem[]>( ... ) private property
```

- o A items = \_items.asReadonly() public property
- A total = computed<number>( ... ) computed signal that returns the basket total
- A addItem(item: BasketItem): void method that add an item to the basket

#### Usage

- Refactor the App component to use the BasketResource service
- In the Menu component, use the BasketResource to display the number of items in the basket. To achieve this, add a numberOfItems = computed<number>( ... ) property to the menu component.



## Lab 8: Dependency injection 3/5

#### Use of injection token

- Create an injection token APP\_TITLE in src/app/app.token.ts
- Provide the token using a ValueProvider with the value "Bienvenue sur Zenika Ecommerce"
- Inject the token in the App component to display the app title

#### **Tests**

Since we've modified the application extensively, tests fail!

For now, let's disable the tests in app.spec.ts by adding an x before the main describe():

```
xdescribe("App", () \Rightarrow { /* ... */ });
```

#### catalog-resource.spec.ts

- It should decrease the product stock
- It should not decrease the product stock when stock is empty

#### basket-resource.spec.ts

- It should update the items when a product is added
- It should update the total when a product is added



# Lab 8: Dependency injection 4/5

#### menu.spec.ts

The component now depends on the newly created **BasketResource**. Note that, as this service is "provided in root", it is automatically provided in **TestBed** and used in our tests.

```
@Injectable({ providedIn: "root" })
export class BasketResource {}
```

But remember that the goal of unit testing is to test each unit in isolation. So, we need to use *Stubs* instead of real implementations.

 Create a minimalist class called BasketResourceStub that will replace the BasketResource

```
// Note: do not use `{ providedIn: "root" }` metadata
// because the stub will be provided manually in our tests.
@Injectable()
export class BasketResourceStub implements Partial<BasketResource> {
  items = signal<BasketItem[]>([]);
  total = signal(0);
  addItem(item: BasketItem): void {
    this.items.update((items) ⇒ [...items, item]);
  }
}
```

Provide the stub in menu.spec.ts

#### Add test:

It should display the number of items

# Lab 8: Dependency injection 5/5

#### app.spec.ts

Some tests currently performed in this component do not need to be fixed, but simply removed, as they are no longer relevant.

- Remove the tests related to the computation of the basket total and catalog stock update (the App component is no longer responsible for these computations):
  - → It should update the total when a product emits the "addToBasket" event
  - → It should update the total when "addToBasket" class method is called
  - → It should decrease the stock of the product added to the basket
- $\circ$  Remove the x from xdescribe() that you added previously to re-enable the tests
- Create a minimalist class CatalogResourceStub that will replace the CatalogResource (such as you did above for the BasketResource)
- Provide the 2 stubs in app.spec.ts
- Provide a value for APP\_TITLE injection token
- Fix the remaining tests

Add new, more relevant tests:

- It should call "CatalogResource.decreaseStock" and "BasketResource.addItem" methods when a product is added to the basket
  - → For that use TestBed.inject function (to get the services instances) and spyOn Jasmine function (to spy on these methods)
- It should display the app title

### Lab 9: Pipes 1/3

In this lab, you'll use pipes to format the application content.

#### ProductCard component

Let's start by using pipes provided by the Angular framework:

- Use the uppercase pipe to display the product title in uppercase
- Use the currency pipe to display the product price with the currency

At the moment, notice that the price is in \$ and formatted for the en-US locale (example: "\$21"). But we need to display it in € for the fr locale (example: "21 €").

Let's fix this!

#### **Application config**

• First, register the "fr" locale in your application

```
// src/app/app.config.ts
import { registerLocaleData } from "@angular/common";
import localeFr from "@angular/common/locales/fr";
registerLocaleData(localeFr);
```

Next, provide LOCALE\_ID and DEFAULT\_CURRENCY\_CODE in the app config

The product price should now be displayed correctly.

### Lab 9: Pipes 2/3

#### App component

Use the currency pipe to display the basket total

### SortProductsPipe

Now, let's create a custom pipe of our own!

We want to be able to sort the displayed products by **price** or **stock**.

- Generate the pipe src/app/sort-products/sort-products-pipe.ts using Angular CLI
  - → Implement the transform method that returns the sorted array of products
  - → Add an optional parameter to the pipe to specify on which property (price or stock) to sort the products
- Once your finished, use your pipe to sort the products in the App component template

Finally, let's add a selector to choose between **price** and **stock** sorting. You'll find a component ready for use here: **lab/resources/select-product-key**.

 Copy/paste the lab/resources/select-product-key directory into your app at src/app/select-product-key



## Lab 9: Pipes 3/3

Use the component:

Add productKey in app.ts component

```
import { Component } from "@angular/core";
import { ProductKey } from "./select-product-key/product-key-types";

@Component({
    /* ... */
})
export class App {
   productKey = signal<ProductKey>(undefined);
}
```

Use <app-select-product-key /> in app.html

```
<app-select-product-key [(productKey)]="productKey" />
```

#### **Tests**

```
app.spec.ts
```

- It should display the products sorted by price
- It should display the products sorted by stock
- It should display the basket total with currency

```
sort-products-pipe.spec.ts
```

- It should not sort products when key is undefined
- It should sort products by price
- It should sort products by title

```
product.spec.ts
```

- It should display product title in uppercase
- It should display product price with currency

## Lab 10: Http 1/3

In this lab, you'll communicate with a REST API server that will manage the products and the basket.

 To run the server, open a new Terminal in the lab/resources/server directory and run the following commands:

```
npm install
npm start
```

The server is listening on: <a href="http://localhost:8080/api/">http://localhost:8080/api/</a>

Here are the available endpoints:

- GET /products to fetch all products
  - → Response: **Product[]**
- GET /products/:productId to fetch one product
  - → Response: **Product**
- GET /basket to fetch the basket
  - → Response: BasketItem[]
- POST /basket to add a new item to the basket
  - → Request body: { productId: string; }
  - → Response: **BasketItem**

### ApplicationConfig

Add the HTTP provider: provideHttpClient(withFetch())

## Lab 10: Http 2/3

### CatalogResource

- Inject the HttpClient service
- Remove the hard coded products from the \_products property
- Add a fetchProducts(): Observable<Product[]> method that gets the products from the server and stores them in the \_products signal.
   To achieve this side-effect, use the RxJS tap operator in the .pipe() transformation chain:

```
import { Observable, tap } from 'rxjs';
import { Injectable } from '@angular/core';
import { Product } from '../product/product-types';

@Injectable({
    providedIn: 'root',
})
export class CatalogResource {
    fetchProducts(): Observable<Product[]> {
        return this.httpClient
            .get<Product[]>('http://localhost:8080/api/products')
            .pipe(tap((products)) \( \Rightarrow\) this._products.set(products)));
}
```

#### **Updating the App component**

• Subcribe to CatalogResource.fetchProducts method in the App class constructor, to trigger data fetching

### Lab 10: Http 3/3

#### BasketResource

- Inject the HttpClient service
- Add a fetchBasket(): Observable<BasketItem[]> method (such as we did with fetchProducts() for the CatalogResource)
- Add a addItem(productId: string): Observable<BasketItem> method posts the item to be added and update the \_basket property accordingly

#### **Updating the App component**

- Subcribe to basketResource.fetchBasket() method in the App class constructor, to trigger data fetching
- Update the addToBasket() method so that it subscribes correctly to BasketResource.addItem method

#### **Tests**

At this point, a lot of tests fail! This is because the structure of the application has changed radically. Refactoring the tests would take too much time in the context of this course.

With the trainer, take a look at the new test implementation in the following directory:

o lab/solutions/projects/10\_http



## Lab 11: Routing 1/7

In this lab, you'll create a multi-page application (SPA) using the Angular router.

#### app.routes.ts

- Create the following components and declare a route for each one of them:
  - → Component: Catalog --> Route: 'catalog'
  - → Component: Basket --> Route: 'basket'
- Add a route \*\* that redirects to '/catalog'

### Catalog component

- Move the main content you have developed in the App component to this one, including:
  - → the template
  - → the class logic
  - → the tests (optional)

#### App component

- In src/app/app.ts, add RouterOutlet to the component imports
- In src/app/app.html, put a <router-outlet /> directive, instead of the main content you just moved. The template should now look like this:

```
<app-menu />
<main class="py-4 container">
     <router-outlet />
     </main>
```

# Lab 11: Routing 2/7

#### RouterLink

Add **routerLink** directives in the following templates (don't forget to add the **RouterLink** in the related components **imports**):

- o In catalog.html:
  - → to visit the page "Voir mon panier"
- o In menu.html:
  - → to return the home page when clicking on "Zenika Ecommerce"
  - → to visit the page "Voir mon panier"
- o In product-card.html:
  - → to visit the product details page at ['/product', product.id] (below, you will create the ProductDetails component in the bonus section)



## Lab 11: Routing 3/7

#### Basket component

Use the following markup for the component template:

```
<h2 class="h4">Mon panier</h2>
<div class="card">
 <div class="card-header">2 articles</div>
 ←!— Use `afor` block to loop over the basket items →
  Coding the snow <span class="text-primary">19 €</span>
  Coding the world <span class="text-primary">18 €</span>
  ←!— End of: Use `afor` block to loop over the basket items →
  Total <span class="text-primary">37 €</span>
  </div>
```

- Use the BasketResource service to implement the component logic
- Subcribe to BasketResource.fetchBasket method in the class constructor, to trigger data fetching
   Note that you'll remove this part once you've implemented the basket guard (see below \*\*\*)
- To check that everything is working properly, you should be able to:
  - → Visit the http://localhost:4200/catalog page, click on "Voir mon panier" and view the basket items
  - → Reload the http://localhost:4200/basket page and view the basket items

# Lab 11: Routing 4/7

#### BasketGuard

When visiting the page <a href="http://localhost:4200/basket">http://localhost:4200/basket</a>:

- If there are items in the basket, the Basket component should be displayed
- It the basket is empty, an alternate BasketEmpty component should be displayed

Let's do this!

Generate a CanMatch guard in src/app/basket/basket-guard.ts

```
import { inject } from "@angular/core";
import { CanMatchFn } from "@angular/router";
import { BasketResource } from "./basket-resource";

export const basketGuard: CanMatchFn = () \Rightarrow {
    const basketResource = inject(BasketResource);
    return /* to be continued ... */;
};
```

- Add the guard to the appropriate route
- Generate a new component BasketEmpty component
  - → It simply displays "Votre panier est vide."
- Add the route 'basket' to display the component
  - → Yes, it's the same route as for the **Basket** component
- At this point, you can safely remove the BasketResource.fetchBasket subscription from the Basket component constructor, because data fetching is now triggered by the guard itself anyway (see above \*\*\*)

# Lab 11: Routing 5/7

### Bonus: ProductDetails component

- Create the component and add a lazy-loaded route 'product/:id'
- Retrieve the :id from the ActivatedRoute snapshot
- Fetch the product from the server using the **HttpClient** service:
  - → http://localhost:8080/api/product/:id
- Store the fetched product in a class property:
  - → product = signal<Product | undefined>(undefined);
- For the component template, copy/paste the following:
  - → lab/resources/product-details/product-details.html

## Lab 11: Routing 6/7

#### Bonus: application performances

Have you noticed that when loading the catalog, the message "Désolé, notre stock est vide!" appears briefly and is then replaced by the products once fetched?

You can improve this by not displaying anything as long as the **products** are undefined.

In the /catalog/catalog-resource.ts service, change the \_product signature:

```
@Injectable({
   providedIn: 'root',
})
export class CatalogResource {
   private _products = signal<Product[] | undefined>(undefined);
   // Remember that previously, it was: `signal<Product[]>([])`
}
```

- Fix the errors raised by this change
- Finally, in the /catalog/catalog.html component template, use @if {}
   statement like this:

```
@if (products()) {  <!--- The "@for" loop that displays the products \longrightarrow }
```

# Lab 11: Routing 7/7

### Bonus: directories organisation

- The following directories can be moved within the <a href="src/app/catalog/">src/app/catalog/</a> directory:
  - → /highlight-price/
  - → /product/
  - → /select-product-key/
  - → /sort-products/

### Lab 12: Forms 1/5



In this lab, you'll create an Angular form to checkout the basket.

- Generate a new component using Angular CLI:
  - → src/app/basket/checkout-form/checkout-form.ts
- Add the FormsModule to the component imports metadata
- For the component template, copy/paste the design made with love by the UI/UX team:
  - → lab/resources/checkout-form/checkout-form.html
- Insert the component selector at the end of the basket component template:
  - → <app-checkout-form />

### Lab 12: Forms 2/5



#### Handle form fields

- For each field, add the ngModel directive and create a template variable to access it
  - → For example <input name="name" ngModel #nameModel="ngModel" />
- Fields validation:
  - → All fields are required
  - $\rightarrow$  Credit card field must match the pattern  $^{[0-9]{3}-[0-9]{3}}$
- Fields appearence:
  - → Add CSS class .is-invalid when the field's state is "touched" and "invalid"
  - → Add CSS class .is-valid when the field's state is "valid"
- Credit card field has 2 "invalid-feedback":
  - → Use @if block to display only the relevant error

### Lab 12: Forms 3/5



#### Handle form submission

- In the component class, add a new method:
  - → checkout(checkoutDetails: CheckoutDetails): void (leave the implementation empty for now...)
- In the component template, on the <form> element:
  - → Create a template variable #checkoutForm to access the ngForm directive
  - → Handle the ngSubmit event to call the checkout method you just created
  - → And use the checkoutForm.value property as checkout method argument
- Still in the component template:
  - → The submit button should be disabled as long as the form is invalid
  - → Form fields and the submit button should be disabled when the form is being submitted (to achieve this 2 points, add a new property checkoutInProgress: signal<boolean> in the component class)

### Lab 12: Forms 4/5

#### Basket related changes

• In src/app/basket/basket-types.ts, add new interfaces:

```
export interface CheckoutDetails {
  name: string;
  address: string;
  creditCard: string;
}

export interface CheckoutOrder {
  orderNumber: number;
}
```

 In the src/app/basket/basket-resource.ts service, add a new method to checkout the basket:

```
export class BasketResource {
  checkout(checkoutDetails: CheckoutDetails): Observable<CheckoutOrder> {
    return this.httpClient
    .post<CheckoutOrder>(
        'http://localhost:8080/api/basket/checkout',
        checkoutDetails
    )
    // Empty the basket items after checkout completes
    .pipe(tap(() ⇒ this._items.set([])));
}
```

# Z

### Lab 12: Forms 5/5

#### Back to Checkout Form component

You now have everything you need to implement the **checkout()** method you created earlier

Subscribe to the **BasketResource.checkout()** method and handle "next" and "error" events:

- On "next":
  - → Display a "success" message with the orderNumber
  - → Add a link to navigate to the home page using the routerLink directive
  - → In this case, the form fields must remain disabled
- On "error":
  - → Display a "danger" message
  - → The user should be able to hide the "danger" message when clicking on the "close" button
  - → In this case, the form fields should be enabled again to allow the user to retry submitting the form

#### Bonus

Check the following directory to see the ReactiveFormsModule implementation:

lab/solutions/projects/12\_forms/src/app/basket/checkoutreactive-form/





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