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# **Prerequisites**

# **Training on Local**

You should install the following on your system:

- Node.js version LTS
- NPM (It will be installed at the same time as Node.js)
- Git
- IDE (e.g. Visual Studio Code)

Unzip the learning materials given by your trainer.

# **Training on Strigo**

Strigo Lab provides a Windows VM with the following functional environment:

- Node.js
- NPM
- Git
- Visual Studio Code ( "C:\Programs Files\Microsoft VS Code" )

## **Visual Studio Code Extensions**

If you use VSCode as your IDE, install the following extensions in addition:

- Angular Language Service
- ESLint
- Prettier Code formatter
- Auto Rename Tag (optional)
- Github Theme (optional)
- vscode-icons (optional)

# Version control system

Note: to use "Git Credential Manager", you might need to restart the Windows VM once all the programs have been installed.

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

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

# Lab 1: Setting up your environment

In this lab you will:

- Create and launch your Angular client app
- Launch an Express server exposing a Rest API that your Angular app will consume
- Synchronize your local repository with the remote one

## Your Angular client app

This app will be used along all labs.

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

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

You will be displayed some options for your app. Choose "Add routing" and "SCSS" as CSS preprocessor.

# If you can't install the Angular CLI globally, create your app with one of the following shell commands

```
npm init @angular zenika-ng-website
```

or:

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

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>.

## In the generated app, replace the Src directory by the one given by your trainer

#### Local:

• Copy src directory from "Exercises/resources" directory given by your trainer

#### Strigo:

• Copy src directory from: C:\Users\Administrator\Desktop\Exercises\resources

## Add Boostrap v5.3.0 to the dependencies of your app

```
npm install bootstrap@5.3.0 --save-exact
```

# Update the angular.json file by adding bootstrap.min.css to the styles array

Apply this change to the build and test sections. Example for the build section:

## Run the Angular dev server

Local / Strigo:

```
ng serve
```

or:

```
npm start
```

## The Express server exposing a Rest API

## Open the **server** directory in a separate terminal

#### Local:

• Open server directory from "Exercises/resources" directory given by your trainer

#### Strigo:

Open server directory from:C:\Users\Administrator\Desktop\Exercises\resources

#### Run the following commands

```
npm install
npm start
```

# Check that everything is up and running

Open the Chrome browser and visit: <a href="http://localhost:4200">http://localhost:4200</a>.

You should see the catalog of the "Zenika Ecommerce" app. 🚀

Take some time to play with the app: add items to the basket and navigate between the catalog, the product and the basket pages. Also, take a tour at the source code to familiarize yourself with its structure. Ask the trainer questions if there are parts of the app that are not clear.

# Synchronize your repository

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 2: add ESLint and install Prettier

• Run the following commands:

```
ng add @angular-eslint/schematics
npm i -D prettier eslint-config-prettier prettier-plugin-organize-imports
```

• Add "prettier" to the "extends" array in your .eslintrc.json file

Make sure to put it last, so it gets the chance to override other configs:

```
"root": true,
"ignorePatterns": ["projects/**/*"],
"extends": ["prettier"],
"override": [...]
}
```

• Add .prettierrc.json file at the root of your workspace:

```
{
  "printWidth": 120,
  "singleQuote": true,
  "plugins": ["prettier-plugin-organize-imports"]
}
```

• Add \_prettierignore | file at the root of your workspace:

```
/.angular
/dist
```

• Add scripts in your package.json to run Prettier:

```
"scripts": {
    "lint": "ng lint",
    "format": "prettier --write .",
    "format:check": "prettier --check ."
}
}
```

• Run prettier:

```
npm run format
```

# Lab 3: Best practices

As you may have noticed, the design of the app is very simple. Every component that needs a data, gets it from the server and stores it in the component. Therefore, the **basket** endpoint is called twice: for the **basket total** in the catalog component and for the **item counter** in the menu component!

Also note that when you add a product to the basket, the item counter in the menu component only updates when you refresh the page!

The app is in french but the currency is not well displayed: €0.00 instead of 0,00 €. This will be fixed in the Lab on i18n.

To improve the design and performance of the app, you will create services to encapsulate the server data. Then you will gradually move all the operational code from the components into these services. In other words, you will give the services ownership of the application data.

Here are the 2 services that you will have to create:

- BasketService
  - located in src/app/basket/basket.service.ts
- CatalogService
  - located in src/app/catalog/catalog.service.ts
- As a starting point and according to DDD, move the product component inside the catalog folder because it is only used by the catalog component

#### Create the basket service

The code of the basket service is given to you, so copy/paste the following file in your application:

Exercises/resources/services/basket.service.ts

Next, you need is to inject and use this service in the following components:

- BasketComponent
- CatalogComponent
- MenuComponent

## Create the catalog service

Now, you will repeat for the CatalogService what you did for the BasketService. But this time you will have to create the service yourself.

Here is the methodology:

- Move relevant code from components to the service
- Recover the component behavior using the service's equivalent code

The catalog service should have:

- a products: Product[] property
  - do this by moving products: Product[] from the CatalogComponent
- a isStockEmpty(): boolean getter
  - do this by moving the isStockEmpty() getter from the CatalogComponent
- a fetch(): Observable<Product[]> method that fetch the products from the server and set the products property on the client
  - do this by moving this.apiService.getProducts().subscribe(...) from the
     CatalogComponent constructor
  - but replace \_subscribe(...) with \_pipe(tap(...)) because you should not subscribe to observables in services (but only in components)
- a decreaseStock(productId: string): void method that update the product stock on the client (note that the method signature differs from the original)
- a isAvailable(product: Product): boolean method

#### **Bonus**

- In the different components, implements the <code>OnInit</code> lifecycle hook to fetch the data (instead of doing this in the class <code>constructor</code>).
- Use the <u>inject</u> function to provide all the dependencies (instead of doing this in the class <u>constructor</u>)
- Use an InjectionToken to provide the WELCOME\_MSG

#### **Tips**

• To generate a service inside a folder, use the Angular CLI:

```
ng generate service <serviceName> --flat false
```

# Lab 4: RxJS

In this lab, you will make the app truly reactive.

- In the CatalogService, expose the products property using a BehaviorSubject:
  - Use the JavaScript # private field instead of the TypeScript private scope
  - o #products\$ = new BehaviorSubject<Product[]>([]);
  - o products\$ = this.#products\$.as0bservable();
  - Expose the isStockEmpty\$ as observable that derive from #products\$
  - Update the fetch() and decreaseStock() methods
- In the CatalogComponent, inject the catalog service
  - Update the component class and use the **async** pipe in its templates to subscribe to the different observables
  - Remember not to use getters anymore, just expose the different observables in the component
- In the BasketService, expose the items property using a BehaviorSubject:
  - Use the JavaScript # private field instead of the TypeScript private scope
  - o #items\$ = new BehaviorSubject<BasketItem[]>([]);
  - o items\$ = this.#items\$.asObservable();
  - Expose the total\$ and numberOfItems\$ as observables that derive from #items\$
  - Update the fetch(), addItem() and checkout() methods
- Inject the BasketService in the catalog, basket and menu components
  - Update the component classes and use the **async** pipe in their templates to subscribe to the different observables
  - Remember not to use getters anymore, just expose the different observables in the components

- Switch all components to use the OnPush strategy for change detection
- In the ProductDetailsComponent
  - The page should no longer work properly
  - Use ChangeDetectorRef to refresh the UI when the HTTP request responds
- Copy the alert folder given by your trainer into src/app/alert, declare the
  AlertComponent in AppModule and add <app-alert /> to the AppComponent
  template
- Catch errors and use the AlertService to display an error message to the user when:
  - fetching data in the CatalogComponent
  - o adding an item to the basket
  - fetching data in the BasketComponent
  - the user checkouts the basket

# **Tips**

To catch errors in observables, use the error: property when subscribing:

```
import { EMPTY } from "rxjs";

myObservable$.subscribe({
  error: () => {
    console.log("Oops!"); // Use the `AlertService` instead
    return EMPTY;
  },
});
```

Or use the catchError() operator in the observable pipeline:

```
import { catchError, EMPTY } from "rxjs";

myObservable$.pipe(
   catchError(() => {
      console.log("Oops!"); // Use the `AlertService` instead
      return EMPTY;
   })
);
```

# Lab 5: Standalone Components

In this lab, you will convert all components of the app into standalone components directly. You will then remove the AppModule and bootstrap the AppComponent.

## Components

• Convert one or two components manually. Try to import only the required functionality from <code>@angular/common</code> instead of the entire <code>CommonModule</code>

Here's an example where the template only uses the **NgIf** directive:

```
import { NgIf } from '@angular/common';
import { Component, Input } from '@angular/core';

@Component({
    standalone: true,
    selector: 'app-hi',
    imports: [NgIf], // <-- Instead of `imports: [CommonModule]`,
    template: '<h1 *ngIf="isVisible">Hi!</h1>',
})
export class HiComponent {
    @Input() isVisible = true;
}
```

• For the other components, run the schematic

```
ng generate @angular/core:standalone
```

You will be displayed some options. Choose "Convert all components, directives and pipes to standalone"

## **Bootstrapping**

You can do it manually or run the schematic again and choose the other options to complete the migration.

If you use the schematic, you will notice that the result is not perfect. Finalize the migration manually.

- Bootstrap the app using standalone architecture
- Create a src/app/app.routes.ts file containing:
   export const appRoutes: Routes = [...];
- Use provideRouter(appRoutes) instead of importProvidersFrom(BrowserModule, AppRoutingModule)
- Create a src/app/app.config.ts file that exports the app configuration

#### Replace:

```
import { AppModule } from './app/app.module';

platformBrowserDynamic().bootstrapModule(AppModule)
```

With:

```
import { AppModule } from './app/app.module';
import { appConfig } from './app/app.config'; // <-- File to create

bootstrapApplication(AppComponent, appConfig);</pre>
```

#### **Tips**

The app.config.ts file should export something like this:

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

export const appConfig: ApplicationConfig = {
  providers: [],
};
```

# Lab 6: Router

## In this lab, you will address the following problems

Usually, e-commerce websites are composed of a catalog and a purchase section. Most of your visitors will only consume the catalog section. In this scenario, it doesn't make sense to make them load the purchase part of your app for no reason.

When a user visits an unknown route, the app displays a blank page without explaining what is happening.

Have you noticed that when you visit the catalog, it displays "Sorry, our stock is empty" for a short time? This is because the products cannot be displayed until we fetch them from the server.

## Here is the list of tasks to be performed

- Lazy load components using loadComponent in the Routes configuration
- Create a NotFoundComponent and display it when the user visits an unknown route
- Create a catalogResolver for the catalog route and fetch the data from there (remove this logic from the CatalogComponent)
- Create a basketGuard for the basket route and prevent access to the page when the basket is empty
- Create a BasketEmptyComponent and use it as an alternative when access to the basket has been denied by the basketGuard
- Change the strategy to PreloadAllModules and see the changes in your netwook devtools

#### **Bonus**

- Add a resolver for the ProductDetailsComponent and fetch the data from there
- Then bind the resolved value to the product: Product property of the ProductDetailsComponent

To achieve this, use the feature withComponentInputBinding when providing the Router:

```
import { ApplicationConfig } from '@angular/core';
import { provideRouter, withComponentInputBinding } from '@angular/router';
import { appRoutes } from './app.routes';
export const appConfig: ApplicationConfig = {
   providers: [provideRouter(appRoutes, withComponentInputBinding())],
};
```

# Lab 7: Forms

The goal of this lab is to create a reactive form for a better user experience on the basket page.

- Create a BasketFormComponent inside the ./basket folder and move all the form related code to it
- Use the FormBuilder to create the expected form fields:
  - o name : required
  - address : required
  - creditCard: required and should match the pattern  $/^\d{3}-\d{3}$ \$/ (ex: 123-456)
- Display error messages below each field when touched and invalid
- Disable the submit button while the form is invalid and while the form submission

# Lab 8: i18n

Currently, the app is only available in French. The goal of this lab is to create an additional version of the app in English.

• Run the schematic @angular/localize

```
ng add @angular/localize
```

- Update angular.json file:
  - define the sourceLocale property
  - o add location of the translation file for the English version
  - o tell Angular to build the app for every language
  - o tell Angular to run the dev server using the English version

```
{
  "i18n": {
    "sourceLocale": "fr",
    "locales": {
        "en-US": {
            "translation": "src/locales/messages.en-US.json"
        }
    },
  "architect": {
        "build": {
            "options": {
                "localize": true,
        },
        "configurations": {
                "development": {
                  "localize": ["en-US"],
              }
        }
    }
    }
}
```

- Add i18n attributes in the catalog and product component templates to prepare them for translation
- Use **\$localize** function if you need to prepare a string for translation in a component class

• Extract source translation file using json format

```
ng extract-i18n --format json --output-path src/locales --out-file messages.fr.json
```

- Create a copy of the source translation file and name it messages.en-US.json
- Translate the French sentences in English
- Run the dev server to view the app in English
- Build the app

```
ng build
```

You should now have a generated varient of the app for english and french inside the folder: dist/zenika-ng-website

• Start a web server to serve the built apps

```
npx http-server dist/zenika-ng-website/
```

#### **Bonus**

Add an index.html for auto-language detection

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Redirection | Zenika Ecommerce</title>
    <script>
      const supportedLocales = ['en-US', 'fr'];
      const defaultLocale = supportedLocales[0];
      const locale = window.navigator.languages.find(
        (language) => supportedLocales.includes(language)
      );
      window.location.assign(`./${locale ?? defaultLocale}`);
    </script>
  </head>
  <body></body>
</html>
```

# Lab 9: SSR

Follow the steps in the slides to have a node.js server that render your app on server side.

To add Server Side rendering to the app, run the command:

```
ng add @angular/ssr
```

**Warning:** At the time of writing, the schematics does not generate a proper content for the server.ts.

Everything should work as intended if you copy the file content from the following solution:

Exercises/solutions/projects/09\_ssr/server.ts

# Lab 10: Animations

In this lab, you will add some cool animations to your amazing app using both CSS and Angular animations techniques

• In the **ProductComponent** add CSS transition when the product color changes

```
app-product {
  transition:
   border-color ease 750ms,
   background-color ease 750ms,
   color ease 750ms;
}
```

- In the CatalogComponent add 2 Angular animations:
  - when the product becomes the last one in the stock
  - when the product stock is out (and the product is about to be removed from the UI)

Feel free to create beautiful animations of your choice @

# Lab 11: Material

In this lab, you will use some of the Angular Material components. Since you are using Bootstrap as your main CSS framework, you will configure Material to work well with it.

## Making Bootstrap and Material work well together

#### Install Material

• Run the schematic @angular/material

```
ng add @angular/material
```

You will be displayed some options. Choose "Custom" for theme, "No" for typography and "Include and enable animations".

Note that src/styles.scss file has been updated by the schematic.

• Move the generated code into a new file: <a href="src/styles/material.scs">src/styles/material.scs</a> and import this file in the main <a href="styles.scs">styles.scs</a>:

```
@import './styles/material.scss';
```

• Remove the following lines from the generated code:

```
html, body { height: 100%; }
body { margin: 0; font-family: Roboto, "Helvetica Neue", sans-serif; }
```

• Remove the added link tags related to Roboto font-family from the index.html file:

```
<link rel="preconnect" href="https://fonts.gstatic.com">
<link href="https://fonts.googleapis.com/css2?family=..." rel="stylesheet">
<link href="https://fonts.googleapis.com/icon?family=..." rel="stylesheet">
```

Before continuing with the configuration of Material, let's change the way Bootstrap is imported.

#### **Import Bootstrap from Scss**

Currently you import Bootstrap via the styles array in angular.json file. You are going to import it directly in your main SCSS file.

- Remove "node\_modules/bootstrap/dist/css/bootstrap.min.css" from styles array in angular.json file
- Create a file src/styles/bootstrap.scss and copy/paste to it the content of this file:
  node\_modules/bootstrap/scss/bootstrap.scss

As an optimization, feel free to remove the Bootstrap features that are not used in your app

• import this new file in the main styles.scss before the import of Material:

```
@import './styles/bootstrap.scss';
@import './styles/material.scss';
```

• Create a file src/styles/\_bootstrap-configuration.scss with the following content:

```
@import '../../node_modules/bootstrap/scss/functions';
@import '../../node_modules/bootstrap/scss/variables';
@import '../../node_modules/bootstrap/scss/variables-dark';
@import '../../node_modules/bootstrap/scss/maps';
@import '../../node_modules/bootstrap/scss/mixins';
@import '../../node_modules/bootstrap/scss/utilities';
```

This file does not output any CSS. Its purpose is to make Bootstrap variables and mixins available to Material.

#### **Configure Material**

As you may have noticed, Material use "Roboto" as the main font-family. You are going to configure it to use the same font-family as Bootstrap.

Modify the file src/styles/material.scss you created earlier:

• As an optimization only import the Material components you are using in your app

#### Replace:

```
@include mat.all-component-themes($zenika-ng-website-theme);
```

#### With:

```
@include mat.core-theme($zenika-ng-website-theme);
@include mat.badge-theme($zenika-ng-website-theme);
@include mat.button-theme($zenika-ng-website-theme);
@include mat.form-field-theme($zenika-ng-website-theme);
@include mat.toolbar-theme($zenika-ng-website-theme);
```

# **Using Angular Material components**

- Replace the Bootstrap buttons of your app with MatButtonModule .
- In the MenuComponent
  - replace the Bootstrap navbar with MatToolbarModule
  - use MatButtonModule and MatBadgeModule to render the button "Voir mon panier"
- If you have time, use MatInputModule to render the fields in the BasketFormComponent

# Lab 12: Unit Testing

In this lab you will add unit tests to your application. Run your actual tests through the Angular CLI. Since you've developed your app without worrying about testing, it's normal that it won't pass.

```
ng test
```

## Setup

You will focus on the following tests:

- product.component.spec.ts
- catalog.service.spec.ts
- catalog.component.spec.ts
- alert.service.spec.ts
- api.service.spec.ts

Delete all other test files. Now, let's fix the 3 remaining tests that fail!

#### product.component.spec.ts

- The component is now standalone, so we need to move the ProductComponent from declarations to imports in the TestBed setup
- The component uses the RouterLink directive, so we need to import the RouterTestingModule
- The component requires its product property to be defined, so set component.product = { ... }; before the call of fixture.detectChanges();

#### catalog.service.spec.ts

The service depends on the ApiService, so we need to mock it:
 providers: [{ provide: ApiService, useValue: MockApiService }]

#### catalog.component.spec.ts

- Provide the InjectionToken for the welcome message
- The component does no longer depends on the ApiService, so you can safely remove { provide: ApiService, useValue: MockApiService }
- You can also safely remove the CUSTOM\_ELEMENTS\_SCHEMA

• The component now depends on CatalogService and BasketService, use the mocks given by your trainer to provide these 2 services

Local: Open tests directory from "Exercises/resources" directory given by your trainer

**Strigo:** Open tests directory from:

C:\Users\Administrator\Desktop\Exercises\resources

Copy/paste each mock into the appropriate folder. Finally, provides the 2 services in the TestBed setup:

```
providers: [
    { provide: CatalogService, useValue: MockCatalogService },
    { provide: BasketService, useValue: MockBasketService },
],
```

## Adding meaningful tests

Now all tests should pass. Let's add some real-life test scenarios!

#### product.component.spec.ts

- It should display all product details
- It should NOT display warning when product stock is greater than 1
- It should display warning when product stock is equal to 1
- It should emit product when clicking on the button

#### catalog.service.spec.ts

- It should store the products after fetching them
- It should decrease the product stock
- It should know that stock is empty

## catalog.component.spec.ts

- It should display welcome message
- It should display total price with currency
- It should navigate to the basket view when clicking on "Go to basket" button
- It should display the products
- It should add product to basket when product is clicked

# Bonus

# alert.service.spec.ts

Take a look at the tests implemented in the solutions, they use the fakeAsync function:

Exercises/solutions/projects/12\_tests/src/app/alert/alert.service.spec.ts

# Lab 13: NgRx

In this lab you will use NgRx to store the customer details. When the user proceeds to the checkout, you need to store the customer data. Then, when they return to the basket page for a new purchase, the customer form should already be pre-filled.

• Add NgRx to your project:

```
ng add @ngrx/store
ng add @ngrx/effects
ng add @ngrx/store-devtools
ng add @ngrx/schematics
```

• Install the Chrome Extension: Redux DevTools

More infos: <a href="https://github.com/reduxjs/redux-devtools">https://github.com/reduxjs/redux-devtools</a>

• Create the basket feature:

```
ng generate feature shared/store/basket --flat=false --skip-tests
```

• In the basket.actions.ts add the 'Fill Customer' action:

```
export const basketActions = createActionGroup({
   source: 'Basket',
   events: {
     'Fill Customer': props<{ customer: Customer }>(),
   }
});
```

• In the basket.reducer.ts handle the action you just created:

```
export interface State {
  customer: Customer | undefined;
}

export const reducer = createReducer(
  initialState,
  on(basketActions.fillCustomer, (state, { customer }): State => ({ ...state, customer })),
);
```

• In the basket.selectors.ts add a selector for the customer

• Add the entry point shared/store/index.ts:

```
import * as fromBasket from './basket/basket.reducer';

export interface AppState {
    [fromBasket.basketFeatureKey]: fromBasket.State,
}

export const appReducers: ActionReducerMap<AppState> = {
    [fromBasket.basketFeatureKey]: fromBasket.reducer,
};
```

• Add the reducers in app.config.ts:

```
import { appReducers } from './shared/store';

export const appConfig: ApplicationConfig = {
  providers: [
    provideStore(appReducers),
  ],
};
```

- In the basket-form.component.ts:
  - o In the checkout() method, dispatch the action:
     this.#store.dispatch(basketActions.fillCustomer(...))
  - o In the constructor() method, select the filled customer (if defined):
     this.#store.select(...).subscribe(...)

Tip: to fill the form with the stored customer, use something like this:

```
this.#store
  // Select the customer from the Store
  .select(...)
  .pipe(
    first(),
    // Be sure the customer is not undefined
    filter((customer): customer is Customer => customer !== undefined)
)
  .subscribe((customer) => {
    // Update the form value
    this.yourFormGroup.setValue(customer);
    this.yourFormGroup.updateValueAndValidity();
});
```

## **Bonus**

Migrate the basket items to the store. This time, you will need to use Effets.

• In the basket.actions.ts add the 'Fetch' and 'Fetch Success' actions:

```
export const basketActions = createActionGroup({
   source: 'Basket',
   events: {
     'Fetch': emptyProps(),
     'Fetch Success': props<{ items: BasketItem[] }>(),
   }
});
```

- Handle the 'Fetch' action in the basket.effects.ts
- Handle the 'Fetch Success' action in the basket.reducer.ts

# Lab 14: Signals

In this lab, you will use signals for reactivity instead of Observables

Use signals in the following parts of the app:

- catalog.service.ts
- basket.service.ts
- alert.service.ts

For example, you should have something like this for the catalog:

```
@Injectable({
    providedIn: 'root',
})
export class CatalogService {
    private apiService = inject(ApiService);

#products = signal<Product[]>([]);

products = computed(() => this.#products());

fetch(): Observable<Product[]> {
    return this.apiService
        .getProducts()
        .pipe(tap((products) => this.#products.set(products)));
}
}
```

Next update the templates accordingly.

Finally, you should be able to remove the PipeAsync from the the components imports

# Lab 15: Control flow

In this lab, you will use the new control flow that replaces \*ngIf , \*ngFor and \*ngSwitch .

• Simply run the following command and let Angular migrate your application to the new syntax:

```
ng generate @angular/core:control-flow
```

Once it is done, you should improve the <code>@for</code> statements with a more precise <code>track</code> clause.

• For example, instead of track product you could use track product.id:

```
@for (product of products$ | async; track product.id) {
    <app-product [product]="product" />
}
```