

Angular 14 - 11

Routesand Navigation

Angular routing

- The **Angular router** is a core part of the Angular platform. It enables developers to build Single Page Applications with multiple views and allow navigation between these views.
 - https://angular.io/guide/routing-overview
- Angular router is componsed by:
 - An router module: app-routing.module.ts
 - A directive: <router-outlet></router-outlet>
 - Navigation directive: [routerLink] = ["route to navigate"]
 - We can also navigate programatically using the Router object.

The routing module

- We will need a module that takes care of the routes.
 - We define a decorated class with annotation @NgModule
 - https://angular.io/guide/ngmodules
 - Uses two classes from the @angular/router: Routes and RouterModule.
 - **Imports** the basic RouterModule to be configured.
 - **Exports** the configured RouterModule.
 - Must import all the components that are going to the routes destination.
 - Must be imported by main module to apply the routes.
- The array of type Routes holds the route definitions:
 - It defines pairs {path, component}, the routes we want for our application.
 - Route specification: https://angular.io/api/router/Route
 - { path: 'products', component: ProductsListComponent }
- **Redirects** may be defined too:
 - {path: '', redirectTo: 'home', pathMatch: 'full'}
 - For the special case of an empty URL, we also need to add the **pathMatch: 'full'** property,
 - so Angular knows how to exactly match the empty string and not partially match that empty string.
 - Also a route to fit all not definied routes (404): {path: '**', component: NotFoundComponent}
- Then we use the router outlet selector:
 - <router-outlet></router-outlet>
 - Here the router will show the related component to the route.

The routing module

```
// routing module
import { RouterModule, Routes } from '@angular/router';
// import components
const routes: Routes = [
  { path: '', redirectTo: 'dashboard', pathMatch: 'full' },
   path: 'products', component: ProductsListComponent },
   path: 'dashboard', component: DashboardComponent },
   path: '**', component: NotFoundComponent },
@NgModule({
 imports: [RouterModule.forRoot(routes)],
 exports: [RouterModule],
export class AppRoutingModule {}
```

```
// main module
import { AppRoutingModule } from './app-
routing.module';
@NgModule({
  declarations: [...],
  imports: [
    BrowserModule,
   AppRoutingModule
 providers: [],
  bootstrap: [AppComponent]
export class AppModule { }
```

```
main component template
<router-outlet></router-outlet>
```

In the browser you can try these routes:

- http://localhost:4200/
- http://localhost:4200/products
- http://localhost:4200/users

The routing module

- The forRoot is the method that configures the root routing module for the app.
- We have **forChild** method: is the method that we will call to register routes throughout the app and will be used it inside of the child, routing modules that you create.
 - We will see this later in modules section.
 - https://angular.io/api/router/RouterModule

Links to routes in the view

 We use the [routerLink] attributes, which associate the indicated value with the defined routes.

- Note that [routerLink] has as its value another array as its attribute value. Namely.:
 - [routerLink] = "['subroute1','subroute2','subroute3', ...]"
 - These subpaths are joined to form the route being pointed to.
- Besides this, we can mark the active route element with RouterLinkActive directive.

Let's put it into practice: Tasks/Projects App

- Split views of task and project lists.
 - Create a different route for each view.
- Add components for the header menu, footer and for 404 route.





Routes with path params

- We can generate patterns for routes that involve parameters, so that all routes that match the pattern are served by the same component.
- The format it will adopt will be the following:
 - { path : 'path/:param1/subpath/:param2', component : Component }
 - For example:
 - { path : 'product/:code', component : ProductDetailComponent }
- Usually we will need to read the parameter in the destination component, to load the proper data.
 - To read the value of the parameters we will use the **ActivatedRoute** service
 - Then we will inject the service into the constructor.
 - Finally we can subscribe to the params property of the route in the destination component to read the parameter information

Routes with path params

```
import { Component, OnInit } from '@angular/core';
import { ActivatedRoute } from '@angular/router';
import { IProduct } from 'src/app/models/iproduct';
@Component({
  selector: 'app-product-detail',
 templateUrl: './product-detail.component.html',
  styleUrls: ['./product-detail.component.scss'],
export class ProductDetailComponent implements OnInit {
  constructor(private route: ActivatedRoute) {}
  code: string = '';
  product: IProduct|null = null;
  ngOnInit(): void {
   this._route.params.subscribe((params) => {
     console.log('params:', params);
     this.code = params['code'];
     // load product by code
    });
```

Programmatic Navigation

- We can navigate to routes using the Router service.
- In the constructor we will inject the router and later we will use the navigate method to navigate

```
import { ActivatedRoute, Router } from '@angular/router';

@Component()
export class ProductDetailComponent implements OnInit {
    constructor(private _route: ActivatedRoute, private _router: Router) {}
    ...
    goHome() {
        this._router.navigate(['']);
    }

    goProducts() {
        this._router.navigate(['products']);
    }
}
```

Child routes

• In Angular we can create child routes within a specific route, using **children** attribute within the routes configuration

• In the parent component template (ProductDetailComponent in the example), we will use **router-outlet** to indicate where the content of the child route should appear.

```
<a [routerLink]="['./features']">Tracks</a> |
<a [routerLink]="['./images']">Albums</a>

<router-outlet></router-outlet>
```

• As can be seen, the routerLink will use relative references for the routes.

Access to parent's path params

- When working with child routes, it is very likely that we will need to access the path params defined in the parent.
- The way to do it is also using ActivatedRoute, but this time subscribing to the parameters of the parent route

```
ngOnInit(): void {
    this._route.parent.params.subscribe(params => {
        //do something
    });
}
```

Let's put it into practice: Tasks/Projects App

- 1. Create a component that allows you to see the details of a task.
 - The specific task will be identified by its id that must come in the route.
 - Add buttons in the detail view, for going to the next or previous task (programatically).
- 2. Do the same for projects.
- 3. Add a two tab view to a project detail using child routes:
 - Default detail
 - Team members







Next steps

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