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Set Up

- · install Node.js
- npm install -g @angular/cli
 - run ng version to check if installation was successfull
- ng new ProjectName
 - cd Project Name
- ng serve → start the app in Dev Mode
- download Angular Language Service VS Code extension

Basics

- it is also component driven
- your app.component.ts has, by default, an export class AppComponent with a title variable
 - you can import that component and access those variables: {{title}} to use it
 - selector → tag-name
 - templateUrl → where the template for that component is
 - styleUrls → where the style for that component is
- index.html has: <app-root> → the selector for the app component
 - this means that angular will load that component there (where <selector-name> is used)

Structure

create a shared folder on the level of your app folder

Shared

Models

· basically your domain/entities

Services

· for services

Items and Arrays

Model

- create an item.ts file and an Item class inside it, export it and import it in your app.component.ts
 - with this, you can use your Item class
- go to Module section

Array

- declare your array in your app.component.ts
- to parse through all items of an array:
 - <div *ngFor="let item of items">{{item.getName()}}</div>
 - MAKE SURE YOUR COMPONENT IMPORTS CommonModule
- make sure you specify the object type you have in your array
- check if array is empty: nglf
 - <div *nglf="array.length ===0"> length is 0 </div>
 - <div *ngFor... *ngIf="array.length>0">...

Structural Directories

nglf

- in a div (or whatever) you can use *nglf="condition" and if that is true than that component is rendered, if not than it is not

ngFor

<div *ngFor="let item of items">{{item.getName()}}</div>

ngOnInit

this does smth as a component is created

Binding Data (to properties and attributes)

Property Binding

Checkbox

- input element with a type checkbox have a checked attribute
- we want to bind a boolean data to that checked js attribute on an input element
- how to?:
 [checked] = "wish.getIsComplete()" → this bind that element

```
(change) = "wish.changelsComplete()" → this calls wish.changelsComplete" whenever the checkbox is used
```

Binding To Attributes

[attr.data-index]="ii" ⇒ binds an item to his index in the array

Event Binding

(clicked)= "function (defined in) appcomponent.ts(parameter)"
 it will trigger an event whenever you click that with the given parameters

Binding for Forms

Input

 you can bind an input value to a field declared in that component class, for example:

```
export class AppComponent(){...

itemName = "; addItem(...){...} }

---

in app.component.html

<input type="..." class="..." name="must-have-a-name"

[(ngModule)]="itemName">

<button (click) = "addItem(itemName)"

⇒ this will call the addItem function with the value written in the input as parameter
```

Select

 you can bind data to a select element like this: → basically you can specify the default value this way

```
<select ... [(ngModel)] ="listValue">
<option value="...">All</option>
...
</select>
```

whenever a select item is chosen, that listValue changes

Filter

 you can use (ngModelChange) ="functionName(\$event) as parameter" and that event has the new value (the value of the new option chosen) and do smth with it

Getter

- you can create a getter instead of a copy of the main array and filter that one;
- you do not use ngModelChange anymore in your select filter

```
    get visibleItems(): Item[] {
        if(listValue = ...) { return allItems.filter(...) }
        else { return allItems.filter(...) }
        return allItems;
    }
```

 this getter is from what I can tell automatically called and rerendering is done automatically

Two-Way Binding

- you can pass data down as much as u want:
 (outputEvent)="inParentComponent = \$event" → inParentComponent
 variable gets the value of the event emitted by the output event in the
 childComponent
- [()] → is both a property and an event binding ⇒ 2way binding
- WHEN you have two way binding, you have:
 @Input() myInput ...
 @Output() myInputChange ...
 and you call it [(myInput)] ="input/this will be changed"
- you can set it to different things:
 [thislsForInputInChild] = "where he gets that impurt from parent"
 (thislsForInputInChildChange) = "where the output to go = \$event" or smth

Custom Components

- you can create custom components and re-use them (react type shit)
- ng generate component componentName to automatically create a new component

Pass data to a Custom Component:

- @Input() fieldName: string/number/...;
- <app-my-component [parameter1]="getter/actualValue/\$event/..."></app-my-component>

Form Component

- you need to create an event within that component:
 (addItem) = "do-smth-in-parent-component"
- you create an Output value:
 @Output() addItem = new EventEmitter<Item>()
 addItem(){
 this addItem emit(new Item())

```
this.addItem.emit(new Item(...)
}
```

- basically you output data from a component
- whenever additem function is called in the child component, call the other function in the parent component

Styling Components

- you can use [ngClass] to give them a class [ngClass] =" 'strikeout' " → .strikeout{...}
- you can do smth like: [nqClass] = "isCompete ? strikeout : classIfNotComplete "
- GETTER for class:

```
get cssCasses(){
   if(...)
    return ...;
   else
    return ['class1', 'class2', ...]; // that are defined in your .scss / css
}
```

How to pass Input/Output through more components (basically context)

 You create an EVENTBUS: you have an observer that each component subscribes to so they can communicate with it directly, not by passing 'props' throughout 1000 components.

Create a service

```
    Go to Create service from JSON
```

```
export class EventService {
      private subject = new Subject();
      //emit → this will emit
      emit(eventName: string, payload: any){
         this.subject.next({eventName, payload});
         // this basically passes the object you want the subscribers to work
  with: an object with
                                                                an
  eventName and a payload
      //listen →
      listen( eventName: string, callback: (event: any) {
         this.subject.asObservable().subscribe( (nextObj: any) ⇒ {
             if( eventName === nextObj.eventName ){
                callback(nextObj.payload);
             } // if the eventName is in the nextObj, then you will call the
  function of the nextObj
  with the required parameters
         }
      }
  }
```

Injecting Dependencies

```
    for your SERVICES
        @Injectable({
            providedIn: 'root' → application level injection,
        })
        export class EventService{...}
```

in your app.config.ts you need to include EventService in providers

 you need to specify in constructor for lists/items/app/ whatever component u use:

```
constructor( events: EventService){...}
```

HTTP Requests

- can be done with the FETCH api
- you can use HttpClientModule
 - add to your imports in your app.component → available throughout application

How to fetch from JSON

- items!: Item[]
- create an items.json file in "assets" folder

Create Service

- ng generate service Item⇒ ItemService is created in a file: wish.service.ts
 - it is automatically injectable
 - import it in your app.component.ts
 - add it to your constructor as private
- CODE TO FETCH JSON:
 - import HttpClient from '@angular/common/http'
 - constructor(private http: HttpClient){}
 getItem(){
 //callin a method (get/post/...) doesn't actually call the request, you

```
need to use .subscribe()
         return this.http.get('assets/items.json').subscribe();
       }
 • in your app component:
   implements OnInit
    ngOnInit(): void {
         this.itemService.getItems().subscribe((dataFromJson) ⇒
       this.items=dataFromJson)
 POST:
   this.http.post(url, body, options)
Option for HTTP Requests
```

```
    header: new HttpHeaders(

      'Cotent-Type': 'application/json'
  )
  \Rightarrow
  you can use those options for your requests:
  http.get('assets/items.json, header)
```

- to add a new header-field: header.set('Authorization', 'value-for-auth')
- to give parameters: header.params = new HttpParams({ fromObj={ format:'json'} })

HTTP Errors

- import { catchError }
- to your get/post/... request: this.http.get(...).pipe(catchError(this.handleError);
- private handleError(error: HttpErrorResponse){ if(error.status === 0){ console.error(`Issue with the client/network: ', erorr.error)

```
} else {
      console.error('Server-side error: ', error.error }
}
return throwError( () ⇒ new Error('Cannot get from the server')
}
• when you call the subscribe message:
.subscribe( (data) ⇒ {},
      (error:any) ⇒ {do smth}
)
```

Modules

(not the best-practice)

- ng generate module item ⇒ item directory with an item.module.ts created
- item-filter, item-list, actual-item etc. (whatever uses that Item class) add them to the folder called "item"
- · item service should also be here
- create an item component inside that item module
- · add imports in the app.config.ts
- add other exports/imports/declarations as needed declarations: item-list, item-filter exports: ItemModule

Forms

Reactive Forms

- ng generate module contact
- ng generate component contact -m contact
- this should create a contact component and a contact module inside a contact folder
- in contact.component: import formControl

create fields:

- add [formControl] = "name" inside your html component
- create a submit function in your contanct.component.ts and add it to your ngSubmit in your form field

Validate Form Inputs

```
import {Validators} from '@angular/forms'
contactForm = new FormGroup({
   name = FormControl(", [Validators.required, Validators.minLength(10),
   Validators.maxL(50)]) ⇒ ⇒this makes that field required, between 10 and 50
   characters;
   email = FormControl(", [Validators.required, Validators.email] ⇒ check to be
   email
```

- DISABLE button if form INVALID: [disabled]="!contactForm.valid"/"contactForm.invalid"
- add <div *nglf="contactForm.get('email')?.invalid &&
 (contactForm.get('email').dirty || contactForm.get('email')?.touched)>
 <small *nglf="contactForm.get(email)?.hasError('required')> This field is
 required </small>

<small *nglf=" same.hasError('email')> Please enter a valid email
address </small>

</div> // this will show a message wherever u add the div if the email field has been clicked // and moved away from (touched), but not completed

with a valid email address (can do this // for any other input; you can add other hasError('minLength'/'maxLength') etc.

Create custom validator

```
    invalidEmailDomain.ts
        export function invalidEmailDomain(control: AbstractControl):
        ValidationErrors | null {
            const value = control.value?.toLowerCase();
            const hosts = ['gmail.com', 'yahoo.com']

        if(!value) return null

            const matches = hosts.some(host ⇒ value.indexOf('@${host}') >0);
        // this check that for each "host" in hosts, if value.indexOf(hosts[0/1/.../n] >0) = meaning that it exists; it will return true ⇔ ValidationError otherwise it will return null
        // this means that gmail and yahoo are not ok for the form return matches? { invalidEmailDomain: true} : null;
    }

    contactForm = new ..{
        emai = new FormControl(", [Validators.required, ..., invalidEmailDomain
```

Angular Router

 ng new my-application say that you want to use AngularRouter

```
    app.routes.ts →
        const routes: Routes = [
        {path: 'home', component: HomeComponent},
        {path: 'shop', component: ShopComponent}
        ] //
        <u>https://localhost:4200/home</u> ⇒ HomeComponent
        //
        <u>https://localhost:4200/</u>shop ⇒ ShopComponent
```

{path: ", component: HomeComponent ⇒
 ⇒
 localhost:4200 will load the HomeComponent

- Add a NOT FOUND: {path:'**', component:NotFoundComponent}
 - this must be the last route in the routes constant

Navigate to Routes

- add a HTML link
- Home
- Shop
- Page
 in your.component.ts:
 constructor(private router: Router){}
 goToPage(){
 this.router.navigate(['contact', 'us']) ⇒ goes to /contact/us
 }

Provide Data to Routes

to create a link to that specific id

```
    { path: 'potions', component: PotionslistComponent }

  { path: 'potions/:id', component: PotionComponent }
• in your PotionComponent:
  potion: any = {}
  constructor(private store: PotionsService private router: ActivatedRouter) {
  ngOnInit(): void {
     this.route.paramMap.subscribe((params: paramMap) \Rightarrow {
       let id = params.get('id);
      if(id){
       this.store.getPotion(id).subscribe( potion ⇒ this.potion = potion);}
      }
  }
   o getPotion(id: number){
      return of(this.potions.find(p ⇒
      p.id === id
      } //returns observable
```

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<a [routerLink]=""["/potions", potion.id]"> ⇒ will make potions/id link

Pagination

- import { PaginatorModule } from 'primeng/paginator'
- add to app.component.ts imports

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