## **Directives and Forms**

Creating Directives. Handling Forms.



**SoftUni Team Technical Trainers** 







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### Have a Question?







#### **Directives Overview**



There are three types of directives in Angular



- Attribute directives change the appearance or behavior of an element, component or another directive (ngStyle and ngClass)
- Structural directives change the DOM layout by adding and removing DOM elements (\*nglf and \*ngFor)



### **Directives Comparison**



- Attribute Directives
- Look like HTML attributes
- Only affect/change the element they are added to
- Example ngStyle, ngClass

- Structural Directives
- Have a leading \*
- Affect a whole area in the DOM
- Examples \*nglf, \*ngFor



# **Build a Simple Attribute Directive**



 An attribute directive minimally requires building a controller class annotated with @Directive

```
import { Directive } from '@angular/core'
```

Surround the selector with square brackets

```
@Directive({
   selector: '[appHighlight]'
})
export class HighlightDirective {
   constructor() { }
}
```

Import the directive in declarations array

## **Attach Styles to Referenced Elements**



 Now inject the referenced element and change it's background style

```
export class HighlightDirective implements OnInit {
  constructor(private el : ElementRef) {}

  ngOnInit() {
    this.el.nativeElement.style.backgroundColor = 'yellow';
  }
}
```

#### Warning - Use Renderer2



- It's not a good practice to directly access DOM elements via ElementRef
- Angular is not limited to run only on the browser (could run with service workers)
- Services Worker environment where the DOM is inaccessible
- Use Renderer2 to manipulate DOM elements

```
import { Renderer2 } from '@angular/core'
```

## Renderer2 Usage



Inject the renderer and access it's methods to change the DOM

```
constructor( private renderer: Renderer2) { }
ngOnInit() {
  this.renderer.setStyle(
    this.el.nativeElement,
    'background-color',
    'red'
```

#### Respond to Events



A directive can be more dynamic and detect user events

```
import { HostListener } from '@angular/core'
```

Attach host listeners to handle different DOM events

```
@HostListener('mouseenter')
  this.highlight('yellow');
}
@HostListener('mouseleave')
  this.highlight('blue');
}
onMouseLeave(e) {
```

### **Using HostBinding**



Bind to DOM properties without Renderer

```
import { HostBinding } from '@angular/core'
```

```
export class BasicHighlightDirective {
    @HostBinding('style.backgroundColor')
    backgroundColor: string;

highlight(color: string) {
    this.backgroundColor = color;
    }
}
```



Template-Driven Forms

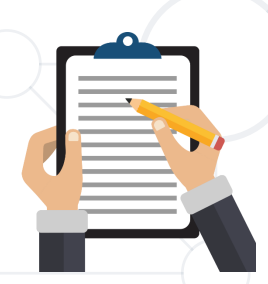
#### **Forms Overview**



Forms are the mainstay of business applications



- Register/Log in
- Submit a help request
- Place an order
- Book a flight and more
- Guide the user efficiently and effectively when creating forms



#### **Template-Driven Forms**



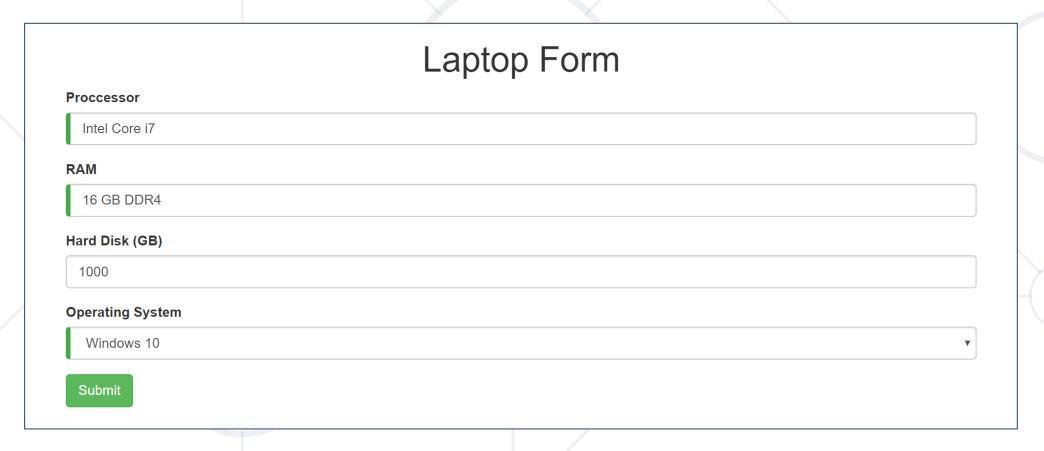
- Build a Form by writing templates using the Angular template syntax
  - Track state changes (validity of form controls)
  - Provide visual feedback using special CSS classes
  - Display validation errors when needed
  - Use reference variables to share information



## Problem: Create a Template-Driven Form



Create a Template-Driven Form looking like this



#### **Import Bootstrap**



- Bootstrap is the most popular open-source front-end framework for designing web sites and web apps
- Install via npm and import it inside angular.json

```
"styles": [
   "node_modules/bootstrap/dist/css/bootstrap.min.css",
   "src/styles.css"
]
```

 Create containers, form-groups, form-controls, style buttons and errors

#### **Introducing Forms Module**



- Angular is module based and to handle Forms (ngModel, ngSubmit, ngForm) we need Forms Module
- Import the following in app.module.ts

```
import { FormsModule } from '@angular/forms';
@NgModule({
  imports: [
   BrowserModule,
   FormsModule
export class AppModule { }
```

### **Create Form Component**



- An Angular form has two parts
  - An HTML-based template
  - Component class to handle data

```
@Component({...})
export class LaptopFormComponent {
  operatingSystems: string[] = [
    'Windows 10',
    'Linux',
    'Mac OS'
  ];
}
```

#### **Initial HTML Template**



```
<div class="container">
  <h1>Laptop Form</h1>
  <form>
    <div class="form-group">
      <label for="processor">Proccessor</label>
      <input type="text" class="form-control" id="processor"</pre>
      required>
    </div>
    <div class="form-group">
      <label for="ram">RAM</label>
      <input type="text" class="form-control" id="ram"</pre>
      required>
    </div>
    <div class="form-group">
      <label for="hardDisk">Hard Disk (GB)</label>
      <input type="number" class="form-control" id="hardDisk">
    </div>
  </form>
</div>
```

### **Initial HTML Template (2)**



### The NgModel Directive



- We need to display, listen and extract data at the same time
  - This is done by using the ngModel directive

```
<input type="text"
  class="form-control" id="processor"
  ngModel />
```

The following directive will not work without a name attribute

```
<input name="processor"/>
```

## The NgForm Directive



Declare a template variable to the form

```
<form #f="ngForm">
```

- Angular automatically attaches an NgForm directive
- The NgForm directive adds additional features
  - Monitors properties
  - Validates properties
  - It holds a valid property which is true only if all controls are valid

#### **Access the Local Reference**



Use @ViewChild to access the local reference

```
@Component({...})
export class LaptopFormComponent implements AfterViewInit {
    @ViewChild('f') form: NgForm

    ngAfterViewInit() {
       console.dir(this.form);
    }
}
```

#### **Submit a Form**



 To submit a form bind ngSubmit event property to form component's onSubmit method

```
<form (ngSubmit)="onSubmit()" #f="ngForm">
```

 The onSubmit method should send the control values directly to an API through a service of some sort

```
onSubmit() {
  const content = this.form.value;
  // Send model to API
}
```

#### **Tracking Form State**



- The NgForm Directive
  - Tracks if the user touched the control
  - Tracks if the user changed the control
  - Tracks if the control is valid
- The directive doesn't just track state
  - It can update the control with special Angular CSS classes
  - Leverage those class names to change appearance



## **Track Control State**



State	Class if true	Class if false
The control was visited	ng-touched	ng-untouched
The control's value was changed	ng-dirty	ng-pristine
The control is valid	ng-valid	ng-invalid

#### **Add Custom CSS for Visual Feedback**



 You can mark required fields and invalid data at the same time with a colored bar on the left of the input box

```
styles.css
input.ng-valid {
  border-left: 5px solid #42A948; /* green */
}
input.ng-invalid.ng-touched {
  border-left: 5px solid #A94442; /* red */
}
```

#### **Add Validation**



- Add HTML 5 attributes to input fields for validation
- Angular tracks most attributes and changes the state depending on what the user enters

```
<input type="text" class="form-control"
id="processor"
required
minLength="5"
ngModel
name="processor">
```

## List of Validators/Third-party Validators



- Angular is shipped with the following validators
  - https://angular.io/api/forms/Validators
- For template-driven forms you will need directives
  - https://angular.io/api?type=directive
- There are multiple npm packages for custom validators
  - https://www.npmjs.com/package/ng5-validation

### **Outputting Error Messages**



- The user should know exactly what went wrong
- Leverage the control's state to reveal a helpful message
- Add a template reference variable in the input

```
<input type="text" class="form-control"
id="processor"
required
ngModel
name="processor"
#processor="ngModel">
```

# Outputting Error Messages (2)



- Create a div and display it only when the control state is invalid
- Use the reference variable to check the state
- Add a helpful message inside the div

```
<div *ngIf="processor.invalid && processor.touched"
alert alert-danger">
   Processor is required!
</div>
```

### **Form Overall Validity**



- We can bind the form's overall validity using the reference variable declared in the <form> tag
- Block the submit button in case a control has invalid state

```
<button type="submit" class="btn btn-success"
[disabled]="f.invalid">
  Submit
</button>
```



### **Two-way Data Binding**



Instantly react to any changes using two-way data binding

```
<input type="text" class="form-control"
id="processor"
required
[(ngModel)]="laptop.processor"
name="processor"
#processor="ngModel">
```

```
constructor() {
  this.laptop = new Laptop()
}
```

## The NgModelGroup Directive



- Group similar input fields using ngModelGroup
- Useful for input fields that have the same validation
  - Password/Confirm password

```
<div
ngModelGroup="passData"
#passData="ngModelGroup">
```

```
<div *ngIf="passData.invalid && passData.touched">
   Both passwords must be valid!
</div>
```

## **Setting and Patching Form Value**



 Use setValue() or patchValue() to change the form from inside the component or add default values

```
changeInput() {
  this.laptopForm.form.patchValue({
    ram: '16 GB'
    processor: 'Intel Core i7'
  });
}
```

#### Resetting the Form



 After a form is submitted resetting is necessary to clear all input fields and reset the track state

```
onSubmit() {
  const body = this.form.value;
  // Send body to an API
  this.form.reset();
}
```



**Reactive Forms** 

#### **Reactive Forms Overview**



- There are some scenarios that can't be resolved using template-driven forms
  - Using Form Arrays
  - Dynamic Form Creation

#### **Reactive Forms Module**



In order to use reactive forms we need the Reactive Forms
 Module

```
import { ReactiveFormsModule } from '@angular/forms'
```

- Now we have access to all the needed directives
  - formGroup
  - formControl and formControlName
  - formGroupName
  - formArrayName

# **The Component Class**



- The component class will create instances of FormGroup and FormControl that will bind later in the template
- The core idea is to transfer most of the logic from the template inside the component class

```
import { FormGroup, FormControl } from '@angular/forms'
```

```
this.laptopForm = new FormGroup({
  processor : new FormControl('Intel Core i7'),
  ram : new FormControl('16 GB DDR4')
});
```

#### The Template



In the template we have to mark the main formGroup and after that add formControlName to each form control

```
<form (ngSubmit)="save()" [formGroup]="laptopForm">
```

```
<input type="text" class="form-control" id="processor"
required
formControlName="processor">
```

The name of the key instance

# **Accessing Form Model Properties**



Two ways to access the properties of the form model

laptopForm.controls.processor.valid

laptopForm.get('processor').valid

 The idea is to shorten the template and transfer such logic in the component when using reactive forms

# **Using Form Builder**



 Use FormBuilder service to avoid create instances of FormGroup and FormControl name

```
import { FormBuilder } from '@angular/forms';
```

Inject it into the constructor

```
constructor(private fb : FormBuilder) { }
```

```
this.laptopForm = this.fb.group({
  processor : 'Intel Core i7',
  ram : '16 GB DDR4'
});
```

#### **Validation**



- In reactive forms we can add validation more dynamically based on user action
- We can adjust rules at runtime
- We can create custom validators
  - Custom validators excepting parameters
- Cross-field validations and more

## **Setting Up Build-in Validation**



 Defining our FormGroup with a FormBuilder allows us to add an array of validations using the Validators class

```
this.laptopForm = this.fb.group({
  processor : [
    'Intel core i7', [
        Validators.required,
        Validators.minLength(10)
    ]
  ]
});
```

## **Adjust the Template**



 The formGroup directive has an errors property which can be used to show errors only when needed

```
<div *ngIf="(laptopForm.get('processor').touched</pre>
laptopForm.get('processor').dirty)
&& laptopForm.get('processor').errors" class="alert alert-danger">
<span *ngIf="laptopForm.get('processor').errors.required">
  Processor is required!
</span>
<span *ngIf="laptopForm.get('processor').errors.minlength">
  Processor should be at least 10 symbols long!
</span>
</div>
```

# Watching and Reacting to Changes



- Using Reactive Forms we have the ability to watch and react to changes on form groups and form controls
- Whenever a value of an input changes we can subscribe to that event and handle the observable

```
this.laptopForm.get('os')
.valueChanges
.subscribe(console.log);
```



#### Reactive Transformations Example



Import throttleTime from the following library

```
import { throttleTime } 'rxjs/operators';
```

Attach the throttleTIme function to a form control's valueChanges event

```
processorControl.valueChanges
.pipe(throttleTime(1500))
.subscribe(value => {
    console.log(value);
});
```

#### Summary



- There are three types of Directives
  - Components, Structural, Attribute
- There are two ways to handle forms in Angular
  - Template-driven Forms (two-way binding)
  - Reactive Forms (more dynamic approach)
- Directives are integrated into Form Modules





# Questions?













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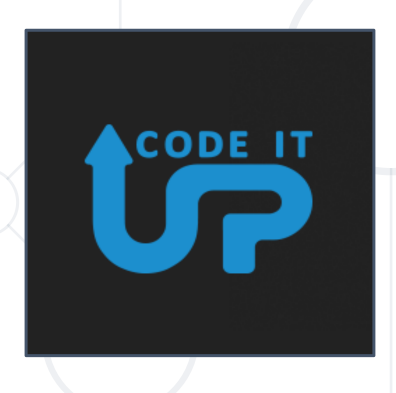






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