

Before we get started, let's touch briefly upon Angular JS. The background will help you understand the greater purpose behind using the Angular framework in your work.

# What is Angular JS?

Google developed AngularJS, a Javascript framework that helps developers to create fully scaled single-page web apps. The term "single page" refers to the necessity for web pages to be updated.

A single web page consists of multiple moving parts and their organization—navigation bar, footer, sidebar, and more. To inject these components into the same web page, we use AngularJS.

Bottom line? AngularJS makes the web page dynamic. Instead of refreshing the page when a user navigates to a URL, AngularJS injects the needed components into the same page. It basically reuses the components that don't change, which cuts down on load time and offers a better browsing experience.

Now, let's get into some Angular commands.

# **Angular CLI Cheat Sheet**

The Angular command-line interface (CLI) is a set of commands that help you initialize, develop, and maintain highly scalable and speedy Angular apps directly from the command shell.

In this Angular CLI commands cheat sheet section, we'll cover various Angular CI commands.

#### 1. Setup

The following command installs Angular CLI globally:

```
npm install -g @angular/cli
```

# 2. New Application

The following command sets the prefix to "best:"

```
ng new best-practises --prefix best
```

This command checks the available command list.

```
ng new --help
```

This command simulates the "ng new" command:

```
ng new best-practises --dry-run
```

## 3. Lint for Formatting

The Lint command fixes code smells and corrects improper formatting.

```
ng lint my-app --fix
```

This next command shows warnings:

```
ng lint my-app
```

If you want to format the code, you can use the following command.

```
ng lint my-app --format stylish
```

Next, this command verifies the accessible list of commands.

```
ng lint my-app --help
```

## 4. Blueprints

Generate spec:

```
--spec
```

Check whether the template will be a.ts file or not:

```
--inline-template (-t)
```

Check whether the style will be in the ts file or not:

Create a directive:

```
ng g d directive-name
```

Create a pipeline:

Create customer class in the models folder:

```
ng g cl models/customer
```

Creates a component without the need for the creation of a new folder.

```
ng g c my-component --flat true
```

Assign a prefix:

```
--prefix
```

Create an interface in the models folder:

ng g i models/person

Create an ENUM gender in the models folder:

ng g e models/gender

Create a service:

ng g s service-name

5. Building Serving

Build an app to /dist folder:

ng build

Optimize and build an app without using unnecessary code:

ng build --aot

Create a build for production:

ng build --prod

Specify serve with opening a browser:

ng serve -o

Reload when changes occur:

ng serve --live-reload

Serve using SSL:

ng serve -ssl

#### 6. Add New Capabilities

## Add angular material to project:

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

# Create a material navigation component:

```
ng g @angular/material:material-nav --name nav
```

# **Components and Templates**

Components are the most fundamental Angular UI building pieces. An Angular component tree makes up an Angular app.

#### Sample Component ts File

#### **Component Attributes**

#### changeDetection

The change-detection strategy to use for this component.

#### viewProviders

Defines the set of injectable objects visible to its view DOM children.

#### moduleld

The module ID of the module that contains the component.

#### encapsulation

An encapsulation policy for the template and CSS styles.

#### interpolation

Overrides the default encapsulation start and end delimiters ({{ and }}.

## entryComponents

A set of components that should be compiled along with this component.

## preserveWhitespaces

True to preserve or false to remove potentially superfluous whitespace characters from the compiled template.

#### **Component Life Cycles**

#### ngOnInit

Called once, after the first ngOnChanges()

## ngOnChanges

Called before ngOnInit() and whenever one of the input properties changes.

#### ngOnDestroy

Called just before Angular destroys the directive/component.

## ngDoCheck

Called during every change detection run.

#### ngAfterContentChecked

Called after the ngAfterContentInit() and every subsequent ngDoCheck()

## ngAfterViewChecked

Called after the ngAfterViewInit() and every subsequent ngAfterContentChecked().

#### ngAfterContentInit

Called once after the first ngDoCheck().

#### ngAfterViewInit

Called once after the first ngAfterContentChecked().

#### **Template Syntax**

```
{{user.name}}
Interpolation - generates user name.
<img [src] = "user.imageUrl">
property binding - bind image url for user to src attribute
<button (click)="do()" ... />
Event - assign function to click event
<button *ngIf="user.showSth" ... />
Show button when user.showSth is true
*ngFor="let item of items"
Iterate through the items list
<div [ngClass]="{green: isTrue(), bold: itTrue()}"/>
Angular ngClass attribute
<div [ngStyle]="{'color': isTrue() ? '#bbb' : '#ccc'}"/>
Angular ngStyle attribute
Input and Output
Input() To pass value into child component
Sample child component implementation:
export class SampleComponent {
     @Input() value: any/string/object/...;
}
Sample parent component usage:
<app-sample-component [value]="myValue"></app-sampe-component>
```

Output() Emitting event to parent component

#### Sample child component:

```
@Output() myEvent: EventEmitter = new EventEmitter();
onRemoved(item: MyModel) {
    this.myEvent.emit(item);
}
```

#### Sample parent component:

```
<app-my-component
(myEvent) = "someFunction()"></app-my-component>
```

**onRemoved** in the child component is calling the **someFunction()** method in the parent component, as we can see in the above two child and parent components.

## **Content Projection**

Content projection in Angular is a pattern in which you inject the desired content into a specific component.

Here's an example of a parent component template:

## Child component template:

```
<ng-content></ng-content>
```

Let us now inject the following HTML code in the parent component template:

```
<div well-body>
   (some html here)
```

```
</div>
```

#### It will look like:

When we combine both the above parent and child template, you get the following result:

#### **ViewChild Decorator**

Offers access to child component/directive/element:

# Sample for element: html:

```
<div #myElement></div>
```

#### component:

```
@ViewChild('myElement') myElement: ElementRef
Instead ElementRef can be used for specific elements like FormControl for forms.
```

#### Reference to element in html:

```
<button (click) = "doSth (myElement) "></button>
```

# Routing

The Angular Router enables navigation from one view to the next as users perform application tasks.

Sample routing ts file:

```
const appRoutes: Routes = [
    { path: 'crisis-center', component: CrisisListComponent },
    { path: 'prod/:id', component: HeroDetailComponent },
    {
      path: 'products',
      component: ProductListComponent,
      data: { title: 'Products List' }
    },
    { path: '',
      redirectTo: '/products',
      pathMatch: 'full'
    },
    { path: '**', component: PageNotFoundComponent }
];
```

Then, this should be added inside Angular.module imports:

```
RouterModule.forRoot(appRoutes)
```

You can also turn on console tracking for your routing by adding enableTracing:

```
imports: [
    RouterModule.forRoot(
        routes,
        {enableTracing: true}
    )
],
```

## Usage

```
<a routerLink="/crisis-center" routerLinkActive="active">Crisis
Center</a>
```

routerLinkActive="active" will add active class to element when the link's route becomes active

```
//Navigate from code
this.router.navigate(['/heroes']);

// with parameters

this.router.navigate(['/heroes', { id: heroId, foo: 'foo' }]);

// Receive parameters without Observable
let id = this.route.snapshot.paramMap.get('id');
```

#### **CanActivate and CanDeactivate**

In Angular routing, two route guards are CanActivate and CanDeactivate. The former decides whether the route can be activated by the current user, while the latter decides whether the router can be deactivated by the current user.

## CanActivate:

```
class UserToken {}
class Permissions {
  canActivate(user: UserToken, id: string): boolean {
    return true;
  }
}
```

#### CanDeactivate:

```
class UserToken {}
class Permissions {
  canDeactivate(user: UserToken, id: string): boolean {
    return true;
  }
}
```

#### **Modules**

Angular apps are modular and Angular has its own modularity system called NgModules. NgModules are containers for a cohesive block of code dedicated to an application domain, a workflow, or a closely related set of capabilities.

#### **Sample Module with Comments**

```
import { BrowserModule } from '@angular/platform-browser';
import { NgModule } from '@angular/core';
import { AppRoutingModule } from './app-routing.module';
import { AppComponent } from './app.component';

@NgModule({
    declarations: [AppComponent], // components, pipes,
directives
    imports: [BrowserModule, AppRoutingModule], // other
modules
    providers: [], // services
    bootstrap: [AppComponent] // top component
})
export class AppModule { }
```

#### **Services**

Components shouldn't fetch or save data directly and they certainly shouldn't knowingly present fake data. Instead, they should focus on presenting data and delegate data access to a service.

Sample service with one function:

```
@Injectable()
export class MyService {
    public items: Item[];
```

```
constructor() { }

getSth() {
    // some implementation
}
```

When you create any new instance of the component class, Angular determines the services and other dependencies required by that component by looking at the parameters defines in the constructor as follows:

```
constructor(private dogListService: MyService) { }
```

The above constructor requires the service: MyService

Register MyService in the providers module:

```
providers: [MyService]
```

# HttpClient

This command handles and consumes http requests.

Add import to module:

```
import { HttpClientModule} from "@angular/common/http";
```

You can use the above statement in the following way:

```
import {HttpClient} from '@angular/common/http';
...
// GET
public getData(): Observable {
```

```
return this.http.get('api/users/2');

// POST

public send(val1: any, val2: any): Observable {
    const object = new SendModel(val1, val2);
    const options = {headers: new HttpHeaders({'Content-type': 'application/json'})};

    return this.http.post(environment.apiUrl + 'api/login', object, options);
}
```

# **Dependency Injection**

This injects a class into another class:

```
@Injectable({
      providedIn: 'root',
})
export class SomeService {}
```

It accepts 'root' as a value or any module of your application.

#### **Declare Global Values**

#### Class:

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

```
export
             const
                         CONTROLS GLOBAL CONFIG
                                                              new
InjectionToken('global-values');
export interface ControlsConfig {firstGlobalValue: string;}
Module:
providers: [{provide: CONTROLS GLOBAL CONFIG, useValue:
{firstGlobalValue : 'Some value' }},
Usage (for example in component):
constructor(@Optional()
                                  @Inject(CONTROLS GLOBAL CONFIG)
globalVlues: ControlsConfig) {
Pipes
Pipes transform data and values to a specific format. For example:
Show date in shortDate format:
{{model.birthsDay | date:'shortDate'}}
Pipe implementation:
@Pipe({name: 'uselessPipe'})
export class uselessPipe implements PipeTransform {
    transform(value: string, before: string, after: string):
string {
    let newStr = `${before} ${value} ${after}`;
```

```
return newStr;
}
usage:
{{ user.name | uselessPipe:"Mr.":"the great" }}
```

## **Directives**

An Attribute directive changes A DOM element's appearance or behavior. For example, [ngStyle] is a directive.

Custom directive:

```
import { Directive, ElementRef, HostListener, Input } from
'@angular/core';

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

@Input('appHighlight') highlightColor: string;
```

```
@Input('otherPar') otherPar: any; //it will be taken from
other attribute named [otherPar]
 @HostListener('mouseenter') onMouseEnter() {
   this.highlight(this.highlightColor || 'red');
 }
 private highlight(color: string) {
   this.el.nativeElement.style.backgroundColor = color;
 }
}
Usage:
Highlight
me!
```

# **Animations**

Animations allow you to move from one style state to another before adding BrowserModule and BrowserAnimationsModule to the module.

Implementation:

```
animations: [
    trigger('openClose', [
```

```
state('open', style({
          height: '400px',
          opacity: 1.5,
        })),
        state('closed', style({
          height: '100px',
          opacity: 0.5,
        })),
        transition('open => closed', [
          animate('1s')
        ]),
        transition('closed => open', [
          animate('1s')
        ])
      ])
    ]
Usage
<div [@openClose]="isShowed ? 'open' : 'closed'">
```

# **Angular Forms**

In this section of our Angular 4 cheat sheet, we'll discuss different types of Angular forms.

## **Template Driven Forms**

Form logic (validation, properties) are kept in the template.

#### sample html

```
<form name="form" (ngSubmit)="f.form.valid && onSubmit()"</pre>
#f="ngForm" novalidate>
                    <div class="form-group">
                                     <label for="firstName">First
Name</label>
                          <input type="text" class="form-control"</pre>
name="firstName"
                                    [(ngModel)]="model.firstName"
#firstName="ngModel" [ngClass]="{ 'is-invalid': f.submitted &&
firstName.invalid }" required />
                                      <div *ngIf="f.submitted &&
firstName.invalid" class="invalid-feedback">
                                                             <div
*ngIf="firstName.errors.required">First Name is required</div>
                        </div>
                    </div>
                    <div class="form-group">
                                              <button class="btn</pre>
btn-primary">Register
                    </div>
                </form>
```

# Sample component:

```
@ViewChild("f") form: any;
firstName: string = "";
langs: string[] = ["English", "French", "German"];
onSubmit() {
    if (this.form.valid) {
        console.log("Form Submitted!");
        this.form.reset();
    }
}
```

#### **Reactive Forms**

Form logic (validation, properties) are kept in the *component*.

## Sample HTML:

```
<div
*ngIf="f.email.errors.email">Email must be a valid
                                                          email
address</div>
         </div>
    </div>
    <div class="form-group">
         <button
                         [disabled]="loading" class="btn
btn-primary">Register</putton>
    </div>
 </form>
Sample component:
registerForm: FormGroup;
submitted = false;
constructor(private formBuilder: FormBuilder) { }
ngOnInit() {
    this.registerForm = this.formBuilder.group({
         firstName:
                          [{{here default value}},
Validators.required],
         lastName: ['', Validators.required],
         email: ['', [Validators.required, Validators.email]],
                            ['',
         password:
                                         [Validators.required,
Validators.minLength(6)]]
```

```
});
}
// convenience getter for easy access to form fields
get f() { return this.registerForm.controls; }
onSubmit() {
     this.submitted = true;
     // stop here if form is invalid
     if (this.registerForm.invalid) {
          return;
     }
    alert('SUCCESS!! :-)')
}
```

#### **Custom Validator for Reactive Forms**

#### Function:

```
validateUrl(control: AbstractControl) {
    if (!control.value || control.value.includes('.png') ||
control.value.includes('.jpg')) {
```

```
return null;
    }
    return { validUrl: true };
 }
Usage:
this.secondFormGroup = this. formBuilder.group({
      imageCtrl: ['', [Validators.required, this.validateUrl]]
});
Multi-field validation:
validateNameShire(group: FormGroup) {
    if (group) {
                       if (group.get('isShireCtrl').value &&
!group.get('nameCtrl').value.toString().toLowerCase().includes('
shire')) {
     return { nameShire : true };
      }
    return null;
 }
Multi-field validation usage:*
this.firstFormGroup.setValidators(this.validateNameShire);
```

#### Error handling:

```
<div
*ngIf="firstFormGroup.controls.nameCtrl.errors.maxlength">Name
is too long</div>
<div *ngIf="firstFormGroup.errors.nameShire">Shire dogs should
have "shire" in name</div>
```

## **Custom Validator Directive for Template-Driven Forms**

Shortly, we'll cover how to register our custom validation directive to the NG\_VALIDATORS service. Thanks to multi-parameter we won't override NG\_VALIDATORS but just add CustomValidator to NG\_VALIDATORS).

#### Here's what you use:

```
@Directive({
    selector: '[CustomValidator]',
    providers: [{provide: NG_VALIDATORS, useExisting:
CustomValidator, multi:true}]
})

Example:
@Directive({
    selector: '[customValidation]',
    providers: [{provide: NG_VALIDATORS, useExisting:
EmailValidationDirective, multi: true}]
})
```

export class CustomValidation implements Validator {

```
constructor() { }
     validate(control: AbstractControl): ValidationErrors {
     return (control.value && control.value.length <= 300) ?</pre>
          {myValue : true } : null;
     }
}
For multiple fields:
validate(formGroup: FormGroup): ValidationErrors {
     const passwordControl = formGroup.controls["password"];
     const emailControl = formGroup.controls["login"];
             (!passwordControl
                                 !emailControl
                                                              !passwordControl.value || !emailControl.value) {
          return null;
     }
     if
                     (passwordControl.value.length
emailControl.value.length) {
          passwordControl.setErrors({ tooLong: true });
     } else {
          passwordControl.setErrors(null);
     }
     return formGroup;
```

```
}
```

# ngModel in Custom Component

```
Add to module:
```

## Implement ControlValueAccessor interface

```
interface ControlValueAccessor {
    writeValue(obj: any): void
    registerOnChange(fn: any): void
    registerOnTouched(fn: any): void
    setDisabledState(isDisabled: boolean)?: void
}
```

# registerOnChange

Register a function to tell Angular when the value of the input changes.

## registerOnTouched

Register a function to tell Angular when the value was touched.

#### writeValue

Tell Angular how to write a value to the input.

#### Sample implementation:

```
@Component({
  selector: 'app-text-area',
  templateUrl: './text-area.component.html',
  styleUrls: ['./text-area.component.less'],
 providers: [
    {
     provide: NG_VALUE_ACCESSOR,
     useExisting: forwardRef(() => TextAreaComponent),
     multi: true
    }
 ]
})
export class TextAreaComponent implements ControlValueAccessor,
OnInit {
  @Input() value: string;
  private onChange = (data: any) => { console.log('changed: ' +
data); };
```

```
private _onTouched = (data?: any) => {console.log('touched: '
+ data); };
  ngOnInit(): void {
   const self = this;
  constructor() {}
 writeValue(obj: any): void {
   this.value = obj;
  registerOnChange(fn) {
   this. onChange = fn;
  registerOnTouched(fn: any): void {
   this._onTouched = fn;
 }
}
```

#### **Tests**

Every software application under development needs to be tested to verify its correctness, and so do the Angular applications. Testing implies executing various tests or test cases on an application to validate it functionality and correctness.

#### Unit tests

Unit testing, in general, is a type of software testing level that checks various components of an application separately. In Angular, the default unit testing framework is Jasmine. It is widely utilized while developing an Angular project using CLI.

#### Service

```
describe('MyService', () => {
    let service: MyService;

    beforeEach(() => service = new MyService();

    it('#fetch should update data', () => {
        service.fetchData();

        expect(service.data.length).toBe(4);

        expect(service.data[0].id).toBe(1);

    });
```

# For async functions:

```
it('#fetch should update data', (done: DoneFn) => {
    // some code
```

```
done();  // we need 'done' to avoid test finishing before
date was received
    // some code

});
example async test:

it('http client works', (done: DoneFn) => {
    service.getUser().subscribe((data) => {
        expect(data).toBe('test');
        done();
}
```

# Spy and stub

});

});

When you make calls during the testing process, a stub provides canned answers to all those calls. It does not respond to anything outside the program under test.

A spy is a stub that records the information based on the calls you make during the test.

# Spy:

```
// create spied object by copy getDataAsync from HttpService
const valueServiceSpy =
jasmine.createSpyObj('HttpService', ['getDataAsync']);
```

#### Stub:

```
const stubValue = of('StubValue');
valueServiceSpy.getDataAsync.and.returnValue(stubValue);
```

TestBed Mock whole module/environment for unit tests:

```
beforeEach(() => {
    let httpClientMock = TestBed.configureTestingModule({
    providers: [{ provide: MyService, useValue: new
    MyService(httpClientMock)}]});
```

Then use tested object (for example service) like this:

```
service = TestBed.get(MyService);
```

We can add schemas: [NO\_ERRORS\_SCHEMA]. This means that we don't have to mock child component dependencies of this component because Angular won't yell if we don't include them!

## **Miscellaneous**

Http Interceptor

An HTTP interceptor can handle any given HTTP request.

#### Class:

```
@Injectable()
export class MyInterceptor implements HttpInterceptor {
```

```
intercept(request: HttpRequest, next: HttpHandler):
Observable> {
      // do sth (like check and throw error)
      return next.handle(request); //if want continue
    }
}
```

#### Parameters:

- 1. req: HttpRequest<any> It is the object that handles outgoing requests.
- 2. next: HttpHandler It indicates the next interceptor in the line or the backend in case there are no incerptors.

#### Returns:

An HTTP interceptor returns the observable of the event stream.

Observable<httpEvent<any>>