

# **Angular**

#### Angular

Angular is a platform for building mobile and desktop web applications. Join the community of millions of developers who build compelling user interfaces with Angular.

https://angular.io/docs

Documentation

# **Lifecycle Hooks**

#### OnInit

```
export class Component implements OnInit {
   ngOnInit() {}
}
```

## **OnChanges**

```
export class Component implements OnChanges {
   ngOnChanges() {}
}
```

## AfterViewInit

```
export class Component implements AfterViewInit {
   ngAfterViewInit() {}
}
```

## OnDestroy

```
export class Component implements OnDestroy {
   ngOnDestroy() {}
}
```

# **Data Binding**

# **Structural Directives**

```
<ng-container [ngSwitch]="switch_expression">
      1 
      2 
      default 
</ng-container>
```

# **Styling**

```
ngStyle
...
```

ngClass

```
...
...
...
...
...
```

## **Class Field Decorators**

```
Input
    @Input() myProperty;

Output

@Output() myEvent = new EventEmitter();

Host Binding
    @HostBinding('class.error') hasError;

Host Listener
    @HostListener('click', ['$event']) onClick(e) {...}
```

```
Content Child

@ContentChild(myPredicate) myChildComponent;

Content Children

@ContentChildren(myPredicate) myChildComponents;

View Child

@ViewChild(myPredicate) myChildComponent;

View Children

@ViewChildren(myPredicate) myChildComponents;
```

# **Pipes**

Percent

```
Lowercase

 {{name | lowercase}}
Uppercase

 {{name | uppercase}}
Date

 {{ today | date: 'medium'}}
Date Format

 {{ today | date: 'y-MM-d'}}
Currency
```

Angular 4

{{ 0.5 | percent: '1.2'}}

{{ 3.5 | currency: '€'}}

#### Number

```
 {{ 0.5 | number: '1.2'}}
```

# **Routing**

### **Router Outlet**

<router-outlet name="aux"></router-outlet>

### Router Link