

<pre><button (click)="readRainbow(\$event)"> <div title="Hello {{ponyName}}"></div></button></pre>	
<div title="Hello {{ponyName}}"></div>	Calls method readRainbow when a click event is triggered on this button eleme children) and passes in the event object.
	Binds a property to an interpolated string, for example, "Hello Seabiscuit". Equiv [title]="'Hello' + ponyName">
Hello {{ponyName}}	Binds text content to an interpolated string, for example, "Hello Seabiscuit".
<my-cmp [(title)]="name"></my-cmp>	Sets up two-way data binding. Equivalent to: <my-cmp (titlechange)="name=\$event" [title]="name"></my-cmp>
<pre><video #movieplayer=""> <button (click)="movieplayer.play()"> </button></video></pre>	Creates a local variable movieplayer that provides access to the video eleme data-binding and event-binding expressions in the current template.
<pre></pre>	The * symbol turns the current element into an embedded template. Equivalent template [myUnless]="myExpression">
<card mycardnumberformatter}}<="" no.:="" p="" {{cardnumber="" =""></card>	Transforms the current value of expression cardNumber via the pipe called myCardNumberFormatter.
Employer: {{employer?.companyName}}	The safe navigation operator (?) means that the employer field is optional and the rest of the expression should be ignored.
<svg:rect height="100" width="100" x="0" y="0"></svg:rect>	An SVG snippet template needs an svg: prefix on its root element to disambiguelement from an HTML component.
<svg></svg>	An <svg> root element is detected as an SVG element automatically, without th</svg>
<rect height="100" width="100" x="0" y="0"></rect>	
Built-in directives	<pre>import { CommonModule } from '@angular/common';</pre>
<pre><section *ngif="showSection"> <li *ngfor="let item of list"></section></pre>	Removes or recreates a portion of the DOM tree based on the showSection exp
	each item in list.
<pre><div [ngswitch]="conditionExpression"> <ng-template [ngswitchcase]="case1Exp"></ng-template> <ng-template ngswitchcase="case2LiteralString"></ng-template> <ng-template ngswitchdefault=""></ng-template></div></pre>	Conditionally swaps the contents of the div by selecting one of the embedded to based on the current value of conditionExpression.
<pre> <div [ngclass]="{'active': isActive, 'disabled': isDisabled}"></div></pre>	Binds the presence of CSS classes on the element to the truthiness of the assoc
	values. The right-hand expression should return {class-name: true/false} map.
<pre><div [ngstyle]="{'property': 'value'}"> <div [ngstyle]="dynamicStyles()"></div></div></pre>	Allows you to assign styles to an HTML element using CSS. You can use CSS dir first example, or you can call a method from the component.
Forms	<pre>import { FormsModule } from '@angular/forms';</pre>
<input [(ngmodel)]="userName"/>	Provides two-way data-binding, parsing, and validation for form controls.
Class decorators	<pre>import { Directive, } from '@angular/core';</pre>
<pre>@Component({}) class MyComponent() {}</pre>	Declares that a class is a component and provides metadata about the compor
<pre>@Directive({}) class MyDirective() {}</pre>	Declares that a class is a directive and provides metadata about the directive.
<pre>@Pipe({}) class MyPipe() {}</pre>	Declares that a class is a pipe and provides metadata about the pipe.
<pre>@Injectable() class MyService() {}</pre>	Declares that a class can be provided and injected by other classes. Without thi the compiler won't generate enough metadata to allow the class to be created p
	it's injected somewhere.
Directive configuration	@Directive({ property1: value1, })
<pre>selector: '.cool-button:not(a)'</pre>	Specifies a CSS selector that identifies this directive within a template. Support include element, [attribute], .class, and :not(). Does not support parent-child relationship selectors.
<pre>providers: [MyService, { provide: }]</pre>	List of dependency injection providers for this directive and its children.
Component configuration	@Component extends @Directive, so the @Directive configuration applies to
moduleId: module.id	as well If set, the templateUrl and styleUrl are resolved relative to the component.
<pre>viewProviders: [MyService, { provide: }]</pre>	List of dependency injection providers scoped to this component's view.
<pre>template: 'Hello {{name}}' templateUrl: 'my-component.html'</pre>	Inline template or external template URL of the component's view.
<pre>styles: ['.primary {color: red}'] styleUrls: ['my-component.css']</pre>	List of inline CSS styles or external stylesheet URLs for styling the component's
Class field decorators for directives and components	<pre>import { Input, } from '@angular/core';</pre>
@Input() myProperty;	Declares an input property that you can update via property binding (example: - [myProperty]="someExpression">).
<pre>@Output() myEvent = new EventEmitter();</pre>	Declares an output property that fires events that you can subscribe to with an (example: <my-cmp (myevent)="doSomething()">).</my-cmp>
<pre>@HostBinding('class.valid') isValid;</pre>	Binds a host element property (here, the CSS class valid) to a directive/compo
<pre>@HostListener('click', ['\$event']) onClick(e) {}</pre>	Subscribes to a host element event (click) with a directive/component method
<pre>@ContentChild(myPredicate) myChildComponent;</pre>	optionally passing an argument (\$event). Binds the first result of the component content query (myPredicate) to a prop
<pre>@ContentChildren(myPredicate) myChildComponents;</pre>	(myChildComponent) of the class. Binds the results of the component content query (myPredicate) to a property
<pre>@ViewChild(myPredicate) myChildComponent;</pre>	(myChildComponents) of the class. Binds the first result of the component view query (myPredicate) to a property
<pre>@ViewChildren(myPredicate) myChildComponents;</pre>	(myChildComponent) of the class. Not available for directives. Binds the results of the component view query (myPredicate) to a property
	(myChildComponents) of the class. Not available for directives.
Directive and component change detection and lifecycle hooks	(implemented as class methods)
constructor(myService: MyService,) { }	Called before any other lifecycle hook. Use it to inject dependencies, but avoid a work here.
<pre>constructor(myService: MyService,) { } ngOnChanges(changeRecord) { } ngOnInit() { }</pre>	work here. Called after every change to input properties and before processing content or
ngOnChanges(changeRecord) { }	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to ngo
ngOnChanges(changeRecord) { } ngOnInit() { }	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to ngo Called every time that the input properties of a component or a directive are cheextend change detection by performing a custom check.
ngOnChanges(changeRecord) { } ngOnInit() { } ngDoCheck() { }	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to ngo Called every time that the input properties of a component or a directive are che extend change detection by performing a custom check.
<pre>ngOnChanges(changeRecord) { } ngOnInit() { } ngDoCheck() { } ngAfterContentInit() { }</pre>	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to ngo Called every time that the input properties of a component or a directive are che extend change detection by performing a custom check. Called after ngOnInit when the component's or directive's content has been in Called after every check of the component's or directive's content.
<pre>ngOnChanges(changeRecord) { } ngOnInit() { } ngDoCheck() { } ngAfterContentInit() { } ngAfterContentChecked() { }</pre>	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to ngo Called every time that the input properties of a component or a directive are che extend change detection by performing a custom check. Called after ngOnInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after ngAfterContentInit when the component's views and child view that a directive is in has been initialized.
<pre>ngOnChanges(changeRecord) { } ngOnInit() { } ngDoCheck() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { }</pre>	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to ngo Called every time that the input properties of a component or a directive are che extend change detection by performing a custom check. Called after ngOnInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after ngAfterContentInit when the component's views and child view that a directive is in has been initialized. Called after every check of the component's views and child views / the view that
ngOnChanges(changeRecord) { } ngOnInit() { } ngDoCheck() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { } ngAfterViewChecked() { } Dependency injection configuration	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not Called every time that the input properties of a component or a directive are che extend change detection by performing a custom check. Called after ngOnInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after ngAfterContentInit when the component's views and child view that a directive is in has been initialized. Called after every check of the component's views and child views / the view the in. Called once, before the instance is destroyed.
ngOnChanges(changeRecord) { } ngOnInit() { } ngDoCheck() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { } ngAfterViewChecked() { }	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to ngo Called every time that the input properties of a component or a directive are che extend change detection by performing a custom check. Called after ngOnInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after ngAfterContentInit when the component's views and child view that a directive is in has been initialized. Called after every check of the component's views and child views / the view the in. Called once, before the instance is destroyed.
ngOnChanges(changeRecord) { } ngOnInit() { } ngDoCheck() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { } ngAfterViewChecked() { } Dependency injection configuration { provide: MyService, useClass: MyMockService }	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to ngo Called every time that the input properties of a component or a directive are che extend change detection by performing a custom check. Called after ngOnInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after ngAfterContentInit when the component's views and child view that a directive is in has been initialized. Called after every check of the component's views and child views / the view the in. Called once, before the instance is destroyed.
ngOnChanges(changeRecord) { } ngOnInit() { } ngDoCheck() { } ngAfterContentInit() { } ngAfterViewInit() { } ngAfterViewChecked() { } Dependency injection configuration { provide: MyService, useClass: MyMockService } { provide: MyService, useFactory: myFactory }	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to ngo Called every time that the input properties of a component or a directive are che extend change detection by performing a custom check. Called after ngOnInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after ngAfterContentInit when the component's views and child view that a directive is in has been initialized. Called after every check of the component's views and child views / the view the in. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMockService class. Sets or overrides the provider for MyService to the myFactory factory function
<pre>ngOnChanges(changeRecord) { } ngOnInit() { } ngDoCheck() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { } ngAfterViewChecked() { } Dependency injection configuration { provide: MyService, useClass: MyMockService } { provide: MyService, useFactory: myFactory } { provide: MyValue, useValue: 41 } Routing and navigation const routes: Routes = [{ path: '', component: HomeComponent },</pre>	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to ngo Called every time that the input properties of a component or a directive are che extend change detection by performing a custom check. Called after ngOnInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after ngAfterContentInit when the component's views and child view that a directive is in has been initialized. Called after every check of the component's views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMockService class. Sets or overrides the provider for MyService to the myFactory factory function Sets or overrides the provider for MyValue to the value 41.
<pre>ngOnChanges(changeRecord) { } ngOnInit() { } ngDoCheck() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { } ngAfterViewChecked() { } Dependency injection configuration { provide: MyService, useClass: MyMockService } { provide: MyService, useFactory: myFactory } { provide: MyValue, useValue: 41 } Routing and navigation const routes: Routes = [{ path: '', component: HomeComponent }, { path: 'path/:routeParam', component: MyComponent }, { path: 'staticPath', component: }, { path: '**', component: }, { path: '**', component: }, { path: '**', component: },</pre>	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not Called every time that the input properties of a component or a directive are che extend change detection by performing a custom check. Called after ngOnInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after ngAfterContentInit when the component's views and child views that a directive is in has been initialized. Called after every check of the component's views and child views / the view the in. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMockService class. Sets or overrides the provider for MyService to the myFactory factory function Sets or overrides the provider for MyValue to the value 41. import { Routes, RouterModule,} from '@angular/router'; Configures routes for the application. Supports static, parameterized, redirect,
<pre>ngOnChanges(changeRecord) { } ngOnInit() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { } ngAfterViewChecked() { } Dependency injection configuration { provide: MyService, useClass: MyMockService } { provide: MyService, useFactory: myFactory } { provide: MyValue, useValue: 41 } Routing and navigation const routes: Routes = [{ path: '', component: HomeComponent }, { path: 'path/;routeParam', component: MyComponent }, { path: 'staticPath', component: },</pre>	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not called after the constructor, initializing input properties, and the first call to not called after the constructor, initializing input properties, and the first call to not called after the constructor, initializing input properties, and the first call to not called after the construction by performing a custom check. Called after ngOnInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after ngAfterContentInit when the component's views and child views that a directive is in has been initialized. Called after every check of the component's views and child views / the view the in. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMockService class. Sets or overrides the provider for MyService to the myFactory factory function. Sets or overrides the provider for MyValue to the value 41. import { Routes, RouterModule,} from '@angular/router'; Configures routes for the application. Supports static, parameterized, redirect,
<pre>ngOnChanges(changeRecord) { } ngOnInit() { } ngDoCheck() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { } ngAfterViewChecked() { } ngOnDestroy() { } Dependency injection configuration { provide: MyService, useClass: MyMockService } { provide: MyService, useFactory: myFactory } { provide: MyValue, useValue: 41 } Routing and navigation const routes: Routes = [{ path: '', component: HomeComponent }, { path: 'path/:routeParam', component: MyComponent }, { path: 'staticPath', component: }, { path: 'staticPath', component: }, { path: 'staticPath', redirectTo: '/staticPath' }, { path:, component: , data: { message: 'Custom' } }</pre>	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not Called every time that the input properties of a component or a directive are cheextend change detection by performing a custom check. Called after ngonInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after every check of the component's views and child view that a directive is in has been initialized. Called after every check of the component's views and child views / the view the in. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMockService class. Sets or overrides the provider for MyService to the myFactory factory function. Sets or overrides the provider for MyValue to the value 41. import { Routes, RouterModule,} from '@angular/router'; Configures routes for the application. Supports static, parameterized, redirect, routes. Also supports custom route data and resolve.
<pre>ngOnChanges(changeRecord) { } ngOnInit() { } ngDoCheck() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewChecked() { } ngAfterViewChecked() { } Dependency injection configuration { provide: MyService, useClass: MyMockService } { provide: MyService, useFactory: myFactory } { provide: MyValue, useValue: 41 } Routing and navigation const routes: Routes = [{ path: '', component: HomeComponent }, { path: 'path/:routeParam', component: MyComponent }, { path: 'staticPath', component: }, { path: 'staticPath', component: }, { path: 'staticPath', redirectTo: '/staticPath' }, { path: '', component: , data: { message: 'Custom' } } 1);</pre>	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not Called every time that the input properties of a component or a directive are che extend change detection by performing a custom check. Called after ngOnInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after ngAfterContentInit when the component's views and child views that a directive is in has been initialized. Called after every check of the component's views and child views / the view the in. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMockService class. Sets or overrides the provider for MyService to the myFactory factory function Sets or overrides the provider for MyValue to the value 41. import { Routes, RouterModule,} from '@angular/router'; Configures routes for the application. Supports static, parameterized, redirect,
<pre>ngOnChanges(changeRecord) { } ngOnInit() { } ngOnInit() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { } ngAfterViewChecked() { } ngAfterViewChecked() { } ngOnDestroy() { } Dependency injection configuration { provide: MyService, useClass: MyMockService } { provide: MyService, useFactory: myFactory } { provide: MyValue, useValue: 41 } Routing and navigation const routes: Routes = { (path: '', component: HomeComponent },</pre>	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not called after the constructor, initializing input properties, and the first call to not called after the construction by performing a custom check. Called after ng@nInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after every check of the component's or directive's content. Called after every check of the component's views and child views that a directive is in has been initialized. Called after every check of the component's views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMockService class. Sets or overrides the provider for MyService to the myFactory factory function. Sets or overrides the provider for MyValue to the value 41. import { Routes, RouterModule,} from '@angular/router'; Configures routes for the application. Supports static, parameterized, redirect, routes. Also supports custom route data and resolve. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a rorequired and optional parameters, query parameters, and a fragment. To navig
ngOnChanges(changeRecord) { } ngOnInit() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewChecked() { } ngAfterViewChecked() { } ngAfterViewChecked() { } ngOnDestroy() { } Dependency injection configuration { provide: MyService, useClass: NyWockService } { provide: MyService, useFactory: myFactory } { provide: MyValue, useValue: 41 } Routing and navigation const routes: Routes = { { path: '', component: MyComponent }, { path: 'staticPath', component: }, { path: 'staticPath', component: }, { path: '**, component: }, { path: '**, component: }, { path:, component: }, { path:, component:, datu: { message: 'Custom' } }]); const routing = RouterWodule.forRoot(routes); <pre> </pre> <pre> <pr< td=""><td>work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not called after the constructor, initializing input properties, and the first call to not called after the construction by performing a custom check. Called after ng@nInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after every check of the component's views and child view that a directive is in has been initialized. Called after every check of the component's views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMockService class. Sets or overrides the provider for MyService to the myFactory factory function. Sets or overrides the provider for MyValue to the value 41. import { Routes, RouterModule,} from '@angular/router'; Configures routes for the application. Supports static, parameterized, redirect, routes. Also supports custom route data and resolve. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a rorequired and optional parameters, query parameters, and a fragment. To navig</td></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not called after the constructor, initializing input properties, and the first call to not called after the construction by performing a custom check. Called after ng@nInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after every check of the component's views and child view that a directive is in has been initialized. Called after every check of the component's views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMockService class. Sets or overrides the provider for MyService to the myFactory factory function. Sets or overrides the provider for MyValue to the value 41. import { Routes, RouterModule,} from '@angular/router'; Configures routes for the application. Supports static, parameterized, redirect, routes. Also supports custom route data and resolve. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a rorequired and optional parameters, query parameters, and a fragment. To navig
<pre>ngOnChanges(changeRecord) { } ngOnInit() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewChecked() { } ngAfterViewChecked() { } ngAfterViewChecked() { } ngOnDestroy() { } Dependency injection configuration { provide: MyService, useClass: MyMockService } { provide: MyService, useFactory: myFactory } { provide: MyValue, useValue: 41 } Routing and navigation const routes: Routes = { { path: '', component: HomeComponent }, { path: 'path/routeParam', component: MyComponent }, { path: '**', component: }, { path: 'oldPath', redirectio: '/staticPath' }, { path: 'oldPath', redirectio: '/staticPath' }, { path: '**', component:, data: { message: 'Custom' } }]); const routing = RouterModule.forRoot(routes); <pre>crouter-outlet></pre> <pre></pre> <pre><td>work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not called after the constructor, initializing input properties, and the first call to not called after the constructor, initializing input properties, and the first call to not called after ngoninit when the components of a component or a directive are cheetened change detection by performing a custom check. Called after ngoninit when the components or directives content has been in Called after every check of the components or directives content. Called after every check of the components views and child views and child view that a directive is in has been initialized. Called after every check of the components views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMockService class. Sets or overrides the provider for MyVsiue to the value 41. import { Routes, RouterModule,} from 'gangular/router'; Configures routes for the application. Supports static, parameterized, redirect, routes. Also supports custom route data and resolve. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a rorequired and optional parameters, query parameters, and a fragment. To navig route, use the / prefix; for a child route, use the . /prefix; for a sibling or parent, prefix.</td></pre></pre>	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not called after the constructor, initializing input properties, and the first call to not called after the constructor, initializing input properties, and the first call to not called after ngoninit when the components of a component or a directive are cheetened change detection by performing a custom check. Called after ngoninit when the components or directives content has been in Called after every check of the components or directives content. Called after every check of the components views and child views and child view that a directive is in has been initialized. Called after every check of the components views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMockService class. Sets or overrides the provider for MyVsiue to the value 41. import { Routes, RouterModule,} from 'gangular/router'; Configures routes for the application. Supports static, parameterized, redirect, routes. Also supports custom route data and resolve. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a rorequired and optional parameters, query parameters, and a fragment. To navig route, use the / prefix; for a child route, use the . /prefix; for a sibling or parent, prefix.
<pre>ngOnChanges(changeRecord) { } ngOnInit() { } ngAfterContentInit() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { } ngAfterViewInit() { } ngAfterViewChecked() { } ngOnDestroy() { } Dependency injection configuration { provide: MyService, useClass: MyMockService } { provide: MyService, useFactory: myFactory } { provide: MyValue, useValue: 41 } Routing and navigation const routes: Routes = { { path: ", component: HomeComponent }, { path: 'staticPath', component: }, { path: 'staticPath', component: }, { path: 'oldPath', redirectTo: '/sIalicPath' }, { path: 'oldPath', redirectTo: 'oldPath', redirectT</pre>	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to ngo Called every time that the input properties of a component or a directive are cheextend change detection by performing a custom check. Called after ngon1nit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after every check of the component's or directive's content. Called after every check of the component's views and child views and child view that a directive is in has been initialized. Called after every check of the component's views and child views the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMockService class. Sets or overrides the provider for MyService to the myFactory factory function. Sets or overrides the provider for MyValue to the value 41. import { Routes, RouterModule,} from '@angular/router'; Configures routes for the application. Supports static, parameterized, redirect, routes. Also supports custom route data and resolve. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a rorequired and optional parameters, query parameters, and a fragment. To navig route, use the / prefix; for a child route, use the //prefix; for a sibling or parent, prefix.
<pre>ingonChanges(changeRecord) { } ingonChanges(changeRecord) { } ingonChan() { } ingonCheck() { } ingonCheck() { } ingafterContentChecked() { } ingafterViewInit() { } ingafterViewInit() { } ingafterViewChecked() { } ingonDestroy() { } Dependency injection configuration { provide: MyService, useClass: WyVockService } { provide: MyService, useFactory: myFactory } { provide: MyService, useFactory: myFactory } { provide: MyValue, useValue: 41 } Routing and navigation const routes: Routes = { {</pre>	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not called every time that the input properties of a component or a directive are the extend change detection by performing a custom check. Called after ng@nInit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after every check of the component's or directive's content. Called after every check of the component's views and child views and child views that a directive is in has been initialized. Called after every check of the component's views and child views / the view the in. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMackService class. Sets or overrides the provider for MyService to the myFactory factory function. Sets or overrides the provider for MyService to the myFactory factory function. Sets or overrides the provider for MyService to the adjust and the component of the value 41. Import { Routes, RouterModule,} from '@angular/router'; Configures routes for the application. Supports static, parameterized, redirect, routes. Also supports custom route data and resolve. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a rorequired and optional parameters, query parameters, and a fragment. To navig route, use the / prefix; for a child route, use the . / prefix; for a sibling or parent, prefix. The provided classes are added to the element when the router Link becomes active route.
<pre>ngOnChanges(changeRecord) { } ngOnInit() { } ngOnCheck() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { } ngAfterViewInit() { } ngAfterViewChecked() { } ngAfterViewChecked() { } Dependency injection configuration { provide: MyService, useClass: MyMockService } { provide: MyService, useClass: MyMockService } { provide: MyService, useFactory: myFactory } { provide: MyValue, useValue: 41 } Routing and navigation const routes: Routes = {</pre>	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not called every time that the input properties of a component or a directive are cheextend change detection by performing a custom cheek. Called after ngonfinit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after every check of the component's or directive's content. Called after every check of the component's views and child view that a directive is in has been initialized. Called after every check of the component's views and child views / the view the in. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyMockService class. Sets or overrides the provider for MyService to the myFactory factory function. Sets or overrides the provider for MyValue to the value 41. Limport { Routes, RouterModule,} from '@angular/router'; Configures routes for the application. Supports static, parameterized, redirect, routes. Also supports custom route data and resolve. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a ror required and optional parameters, query parameters, and a fragment. To navig route, use the / prefix; for a child route, use the . / prefix; for a sibling or parent, prefix. The provided classes are added to the element when the router Link becomes active route. An interface for defining a class that the router should call first to determine lift activate this component. Should return a booleaniUriTree or an Observable/Processing the provider of th
<pre>ngonChanges(changeRecord) { } ngonInit() { } ngonInit() { } ngonCheck() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewChecked() { } ngAfterViewChecked() { } ngAfterViewChecked() { } Dependency injection configuration { provide: MyService, useClass: MyWockService }</pre>	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to age of called after the constructor, initializing input properties, and the first call to age called after agon init when the components or directives content has been in Called after every check of the components or directives content. Called after every check of the components or directives content. Called after every check of the components views and child views at a directive is in has been initialized. Called after every check of the components views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for kyservice to the kybockService class. Sets or overrides the provider for kyservice to the kybockService class. Sets or overrides the provider for kyservice to the sysactory factory function. Sets or overrides the provider for kyservice to the sysactory factory function. Sets or overrides the provider for kyservice to the sysactory factory function. Sets or overrides the provider for kyservice to the sysactory factory function. Sets or overrides the provider for kyservice to the sysactory factory function. Sets or overrides the provider for kyservice to the sysactory factory function. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a rorequired and optional parameters, query parameters, and a fragment. To navigroute, use the / prefix, for a child route, use the ./prefix for a sibling or parent, prefix. The provided classes are added to the element when the router Link becomes active route. An interface for defining a class that the router should call first to determine if a active the specific process of the system of the second control of th
ngOnChanges(changeRecord) { } ngOnTrit() { } ngOnTrit() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { } ngAfterViewInit() { } ngAfterViewInit() { } ngOnDestroy() { } Dependency Injection configuration { provide: MyService, useClass: MyNockService } { provide: MyService, useFactory: myFactory } { provide: MyService, useFactory: myFactory } { provide: MyService, useFactory: myFactory } { provide: MyValue, useValue: 41 } Routing and navigation const routes: Routes = { (path: "in, component: MoneComponent },	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to right of the section of the component of the active are checked change detection by performing a custom check. Called after ng@ninit when the component's or directive's content has been in Called after every check of the component's or directive's content. Called after ngAfterContentInit when the component's views and child view that a directive is in has been initialized. Called after every check of the component's views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for kyService to the MyMockService class. Sets or overrides the provider for kyService to the MyMockService class. Sets or overrides the provider for kyService to the MyMockService class. Sets or overrides the provider for kyService to the MyMockService class. Configures routes for the application. Supports static, parameterized, redirect, routes. Also supports custom route data and resolve. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a rorequired and optional parameters, query parameters, and a fragment. To navig route, use the . / prefix for a sibling or parent, prefix. The provided classes are added to the element when the router Link becomes active route. An interface for defining a class that the router should call first to determine if it active face for defining a class that the router should call first to determine if resolves to a boolean flufffree.
ngOnThit() { } ngOnThit() { } ngOnThit() { } ngOnThit() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { } ngAfterViewInit() { } ngAfterViewChecked() { } Dependency Injection configuration (provide: MyService, useClass: MyMorkService) (provide: MyService, useFactory: nyFactory } (provide: MyService, useFactory: nyFactory } (provide: MyValue, useValue: 41) Routing and navigation Const routes: Routes = { (path: '', component: HomeComponent }, (path: 'strictProuteFarar', component: myComponent }, (path: 'strictProuteFarar', 'strictPath' }, (path: 'strictProuteFarar', 'strictPath' }, (path: 'strictProuteFarar', 'strictPath' }, (a routerLink)="{ 'spath',	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to ago Called after the constructor, initializing input properties, and the first call to ago Called after agon in it when the components or directive's content has been in Called after every check of the components or directive's content. Called after agon in it when the components or directive's content. Called after every check of the components or directive's content. Called after every check of the components views and child views / the view thin. Called after every check of the components views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for WyService to the MyMockService class. Sets or overrides the provider for WyService to the syfactory factory function. Sets or overrides the provider for WyService to the syfactory factory function. Sets or overrides the provider for WyService to the syfactory factory function. Sets or overrides the provider for WyService to the syfactory factory function. Sets or overrides the provider for WyService to the syfactory factory function. Sets or overrides the provider for WyService to the syfactory factory function. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a rerequired and optional parameters, query parameters, and a fragment. To navig route, use the / prefix; for a child route, use the ./prefix; for a sibling or parent, prefix. The provided classes are added to the element when the router Link becomes active route. An interface for defining a class that the router should call first to determine if activate this component. Should return a booken; UriTree or an Observable/Processive to a booken; UriTree.
ngOnChanges(changesecord) { } ngOnChan() () ngAfterContentInit() { } ngAfterContentInit() { } ngAfterContentChecked() { } ngAfterViewInit() { } ngAfterViewInit() { } ngAfterViewInit() { } ngAnterViewInit() { } ngAnterV	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to agit Called after the constructor, initializing input properties, and the first call to agit Called after agon Initialized of a component or a directive are che extend change detection by performing a custom check. Called after agon Initial when the component's or directive's content. Called after every check of the component's or directive's content. Called after every check of the component's views and child views / the view thin. Called after every check of the component's views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyFactory factory function. Sets or overrides the provider for MyService to the MyFactory factory function. Sets or overrides the provider for MyService to the Sangular/router'; Configures routes for the application. Supports static, parameterized, redirect, routes. Also supports custom route data and resolve. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a rorequired and optional parameters, query parameters, and a fragment. To navigaroute, use the y prefix; for a child route, use the y prefix; for a sibling or parent, prefix. The provided classes are added to the element when the router Link becomes active route. An interface for defining a class that the router should call first to determine if a activate this component. Should return a boolean(Ib/Tiree or an Observable/Proresolves to a boolean(Ib/Tiree).
<pre>ngOnChanges(changeRecord) () ngOnChack() () ngAfterContentInit() () ngAfterContentInit() () ngAfterContentChecked() () ngAfterContentChecked() () ngAfterViewInit() () ngAfterViewInit() () ngAfterViewInit() () ngOnDestroy() () Dependency injection configuration (provide: MyService, useClass: KyWockService) (path: "yearh", component: MyService) (provide: MyService) (provi</pre>	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to right of the called after the constructor, initializing input properties, and the first call to right called every time that the input properties of a component or a directive are che extend change detection by performing a custom check. Called after inporting the components or directive's content has been in Called after inporting the components or directive's content. Called after every check of the components or directive's content. Called after every check of the components views and child views / the view that a directive is in has been initialized. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MyFactory factory function. Sets or overrides the provider for MyService to the MyFactory factory functions. Sets or overrides the provider for MyService to the MyFactory factory functions. Sets or overrides the provider for MyService to the MyFactory factory functions. Sets or overrides the provider for MyService to the MyFactory factory functions. Sets or overrides the provider for MyService to the MyFactory factory functions. Sets or overrides the provider for MyService to the MyFactory factory functions. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a required and optional parameters, query parameters, and a fragment. To navigoroute, use the 7 prefix for a child route, use the 7 prefix for a shilling or parent, prefix. The provided classes are added to the element when the router Link becomes active route. An interface for defining a class that the router should call first to determine if deactivate this component after a navigation. Should return a boolean, Writtee. An interface for defining a class that the router should call first to determine if deactivate this component. Shoul
<pre>ngOnChanges(changeRecord) { } ngOnInt(() { } ngOnCheck() { } ngAfterContentInt() { } ngAfterContentInt() { } ngAfterContentChecked() { } ngAfterVlewint() { } ngAfterVlewint() { } ngAfterVlewint() { } Dependency injection configuration (provide: MyService, useClass: MyMockService }</pre>	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to right called every time that the input properties of a component or a directive are checked change detection by performing a custom check. Called after right in it when the components or directive's content has been in Called after right in it when the components or directive's content. Called after every check of the components or directive's content. Called after every check of the components views and child views and child view that a directive is in has been initialized. Called after every check of the components views and child views and after every check of the instance is destroyed. Sets or overrides the provider for NyService to the MyMackservice dissesses are acceptable. Sets or overrides the provider for NyService to the MyMackservice dissesses are reported to the set of the myFactory factory function for a configures routes for the application. Supports static, parameterized, redirect, routes. Also supports custom route data and recove. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a required and optional parameters, query parameters, and a fragment. To navig route, use the prefix for a sibling or parent, prefix. The provided classes are added to the element when the router sink becomes active route. An interface for defining a class that the router should call first to determine if deactivate this component. Should return a boolean[UrlTree or an Observable/Promose that resolves to a boolean[UrlTree or an Observable/Promose that resolves to a boolean[UrlTree or
ingOnChanges(changeRecord) () ingOnChanges(changeRecord) () ingOnChanges(changeRecord) () ingOnCheck() () ingOnChec	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not called after the constructor, initializing input properties, and the first call to not called after ngo from the properties of a component or a directive are chevited change detection by performing a custom check. Called after ngo from towher the components or directives content. Called after every check of the components or directives content. Called after every check of the components or directives content. Called after every check of the components views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for kyservice to the Mylack kservice class. Sets or overrides the provider for kyservice to the mylactory factory function. Sets or overrides the provider for kyservice to the mylactory factory function. Sets or overrides the provider for kyservice to the mylactory factory function. Sets or overrides the provider for kyservice to the mylactory factory function. Sets or overrides the provider for kyservice to the mylactory factory function. Sets or overrides the provider for kyservice to the mylactory factory function. Marks the location to loud the component of the active route. Marks the location to loud the component of the active route. Creates a link to a different view based on a route instruction consisting of a required and optional parameters, query parameters, and a fragment. To navigate the child route of the component of the active route. An interface for defining a class that the router should call first to determine if a clivate this component. Should return a boolean/UrlTree or an Observable/Provided content of the defining a class that the router should call first to determine if a clivate this component after the router abould call first to determine if a clivate this confidency in the provided content of the provided content of the provided c
ingbnchanges(changeRecord) () ingbnchat() () ingbncheck() () ingAfterContentChecked() () ingAfterContentChecked() () ingAfterViseAntecked() () ingAfterViseAntecked() () ingbnchestroy() () Dependency injection configuration (provide: MyService, useClass: ByMccKService) (provide: MyService, useClass: ByService, useClass: ByServ	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to not called after the constructor, initializing input properties, and the first call to not called after ngo first the that the input properties of a component or a directive are che extend change detection by performing a custom check. Called after ngo first content in it when the components or directive's content. Called after every check of the components or directive's content. Called after every check of the components or directive's content. Called after every check of the components views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for kyService to the kytrockService class. Sets or overrides the provider for kyService to the kytrockService class. Sets or overrides the provider for kyService to the kytrockService class. Sets or overrides the provider for kyService to the kytrockService class. Sets or overrides the provider for kyService to the kytrockService class. Sets or overrides the provider for kyService to the kytrockService class. Sets or overrides the provider for kyService to the kytrockService class. Marks the location to load the component of the active route. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a required and optional parameters, query parameters, and a fragment. To navigoroute, use the y profits for a child route, use the y-profits for a sibling or parent, prefix. The provided classes are added to the element when the router should call first to determine if activate this component. Should return a boolean/UriTree or an Observable/Proresolve to a boolean/UriTree. An interface for defining a class that the router should call first to determine if a clavate the child route. Should return a boolean/UriTree or an Observable/Prorection of the
ingBoChanges(changeRecord)) ingBoThat() () ingBoThat() () ingBoThat() () ingAfterContentInit() () ingAfterContentInit() () ingAfterViewInit() () i	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call toing to Called after the constructor, initializing input properties, and the first call toing called after every check of the components or directive's content has been in Called after every check of the components or directive's content. Called after every check of the components or directive's content. Called after every check of the components or directive's content. Called after every check of the components views and child views / the view that a directive is in has been initialized. Called after every check of the components views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for NyService to the NyWork Service discs. Sets or overrides the provider for NyService to the NyWork Service discs. Sets or overrides the provider for NyService to the NyWork Service discs. Sets or overrides the provider for NyService to the NyWork Service discs. Sets or overrides the provider for NyService to the NyWork Service discs. Sets or overrides the provider for NyService to the NyWork Service discs. Sets or overrides the provider for NyService to the NyWork Service discs. Sets or overrides the provider for NyService to the NyWork Service discs. Sets or overrides the provider for NyService to the NyWork Service discs. Sets or overrides the provider for NyService to the NyWork Service discs. Marks the boation to load the component of the active route. Configures routes for the application. Supports static, parameterized, redirect, route. An interface for defining a class that the router should call first to determine if activate this component. Should return a boolean/UriTree or an Observable/Provision to a boolean/UriTree. An interface for defining a class that the router should call first to determine if activate the child route. Should return a boolean/UriTree or an Obse
ingonChanges(changeRecord) {	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call toing Called after the constructor, initializing input properties, and the first call toing Called after devery their that the input properties of a component or a directive process and change detection by performing a custom check. Called after every check of the components or directive's content. Called after every check of the components or directive's content. Called after every check of the components views and child views and child view that a directive is in has been initialized. Called after every check of the components views and child views an
inglonchanges(changeRecord) () inglondiat() () inglondiat() () ingloteck() () inglotec	work here. Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to right called after the constructor, initializing input properties, and the first call to right called after ingoint in it, when the components or directive's content has been in Called after revery check of the component's or directive's content. Called after right tan content in it when the component's views and child views and chil
ingOnChanges(ChangeRecord) () ingOnChanges(Cha	Called after every change to input properties and before processing content or Called after the constructor, initializing input properties, and the first call to ngt Called after the constructor, initializing input properties of a component or a directive are che extend change detection by performing a custom check. Called after ngonthit when the components or directive's content has been initialized after every check of the components or directive's content. Called after ngonthit when the components or directive's content. Called after every check of the components views and child views / the view thin. Called after every check of the components views and child views / the view thin. Called once, before the instance is destroyed. Sets or overrides the provider for MyService to the MystockService class. Sets or overrides the provider for MyService to the MystockService class. Sets or overrides the provider for MyService to the MystockService class. Sets or overrides the provider for MyService to the MystockService class. Marks the location to load the component of the active route. Configures routes for the application. Supports static, parameterized, redirect, routes. Also supports custom route data and resolve. Marks the location to load the component of the active route. Creates a link to a different view based on a route instruction consisting of a rorequired and optional parameters, query parameters, and a fragment. To navig route, use the / prefix for a child route, use the / prefix for a sibling or parent, prefix. The provided classes are added to the element when the router in the becomes activate this component. Should return a boolean lift first to determine if a detivate this component. Should return a boolean lift first to determine if a city and the component in the component of the router should call first to determine if a city as the child route. Should return a boolean lift first to determine if a city as the child route. Should return a boolean lift first to determine if a city a