**New feature angular > 16**

**Standalone**

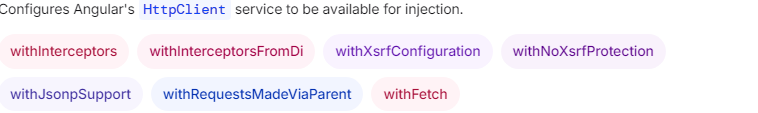
****

**Imports**

Standalone components can import other standalone components, directives, and pipes as well as existing NgModules.

**HttpClientModule**

HttpClientModule has been deprecated and replaced with a simpler, more efficient method for setting up HTTP services, using function provideHttpClient()



* providers: [provideHttpClient()]
* providers: [

provideHttpClient(

withInterceptors([loggingInterceptor]),

)

],

* providers: [

provideHttpClient(

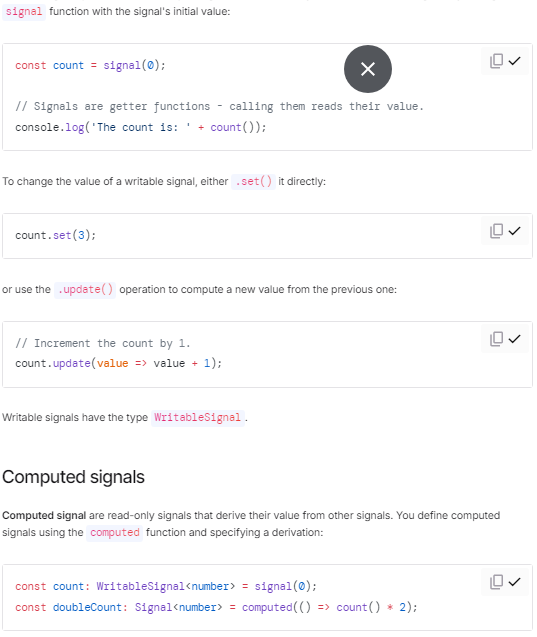
withInterceptorsFromDi()

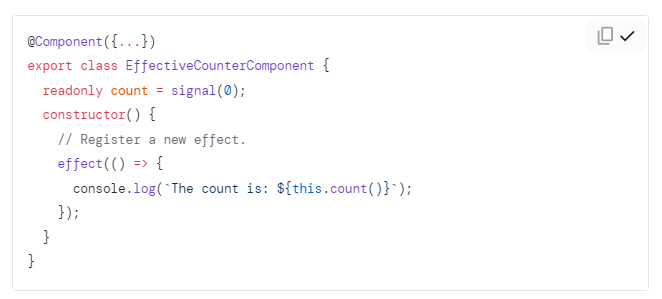
),

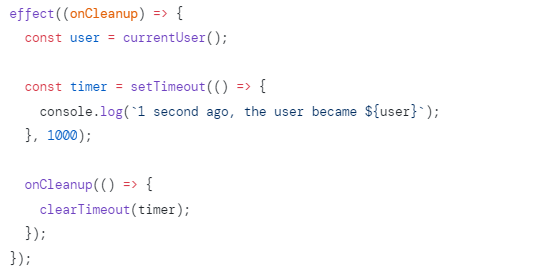
{ provide: HTTP\_INTERCEPTORS, useClass: LoggingInterceptor, multi: true }

]

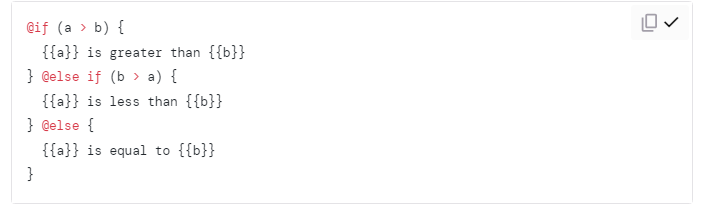
**Signals**

****

****

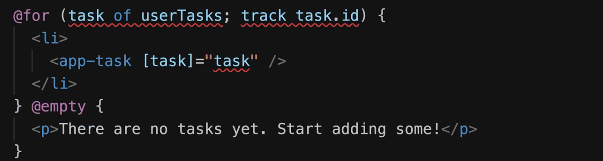
****

**@if** -\*ngIf **@else**

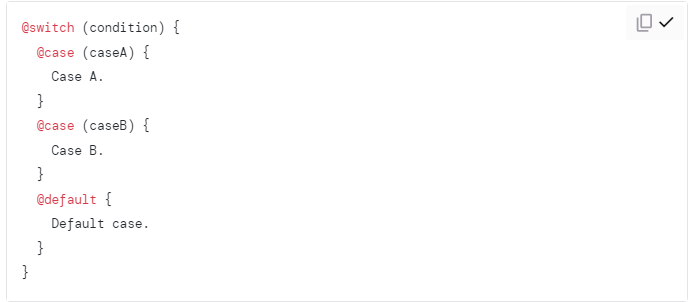


**@for** -\*ngFor

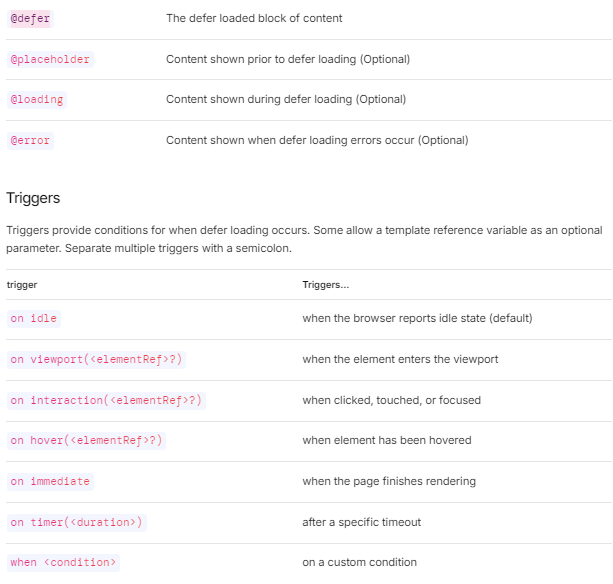




**@switch -\*** ngSwitch

****

**@defer**

****

**@defer** ( on <trigger>; when <condition>; prefetch on <trigger>; prefetch when <condition> )

{ <!-- deferred template fragment --> <calendar-cmp />}

**@placeholder** ( minimum? <duration> )

{ <!-- placeholder template fragment --> <p>Placeholder</p>}

**@loading** ( minimum? <duration>; after? <duration> )

{ <!-- loading template fragment --> <img alt="loading image" src="loading.gif" />}

**@error** { <!-- error template fragment --> <p>An loading error occurred</p>}

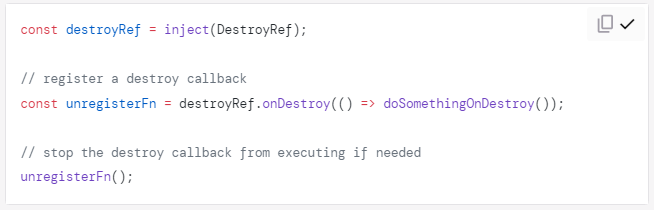
**New hooks**

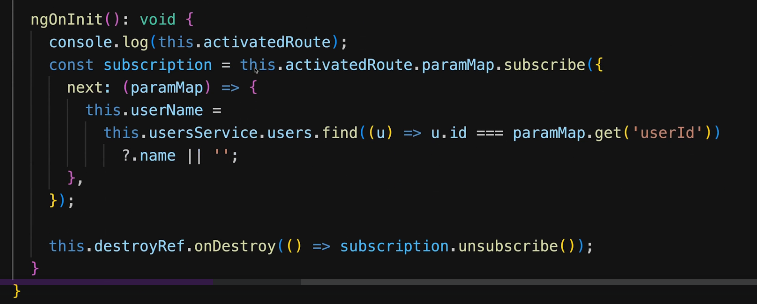
afterRender and afterNextRender

**afterRender**: allows you to register a callback that executes after every render cycle.

**afterNextRender**: registers a callback that executes ONLY ONCE after the next render cycle, when the DOM is loaded.

**DestroyRef**

****

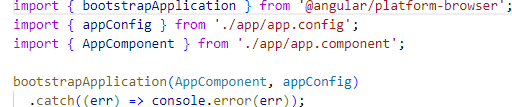
****

**Main.ts change**

**Previously**

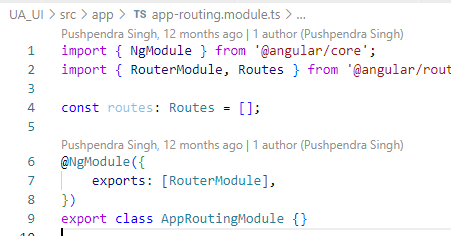
****

**Updated**

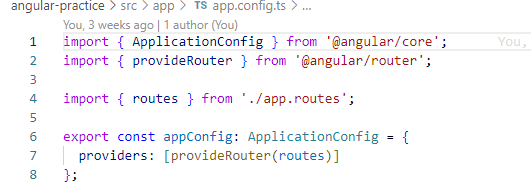
****

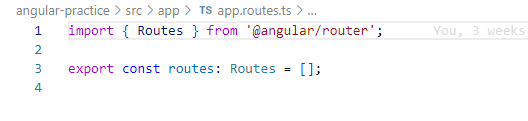
**Routing**

**Previously**

****

**Updated**

****

****