@name No Provider Found @category runtime @videoUrl <a href="https://www.youtube.com/embed/lAlOryf1-WU">https://www.youtube.com/embed/lAlOryf1-WU</a> @shortDescription No provider for {token} found!

@description You see this error when you try to inject a service but have not declared a corresponding provider. A provider is a mapping that supplies a value that you can inject into the constructor of a class in your application.

Read more on providers in our **Dependency Injection guide**.

@debugging Work backwards from the object where the error states that a <u>provider</u> is missing: No provider for  $\{this}$ ! . This is commonly thrown in <u>services</u>, which require non-existing providers.

To fix the error ensure that your service is registered in the list of providers of an NgModule or has the @Injectable decorator with a providedIn property at top.

The most common solution is to add a provider in @Injectable using providedIn:

```
@Injectable({ providedIn: 'app' })
```