## Frequently-used modules

An Angular app needs at least one module that serves as the root module. As you add features to your app, you can add them in modules. The following are frequently used Angular modules with examples of some of the things they contain:

#### NgModule

#### Import it from

BrowserModule

@angular/platform-

browser

CommonModule

@angular/common

FormsModule

@angular/forms

ReactiveFormsModule

@angular/forms

RouterModule

@angular/router

HttpClientModule

@angular/common/http

## Importing modules

When you use these Angular modules, import them in <a href="AppModule">AppModule</a>, or your feature module as appropriate,

and list them in the <code>@NgModule</code> <code>imports</code> array. For example, in the basic app generated by the <code>Angular</code> CLI, <code>BrowserModule</code> is the first import at the top of the <code>AppModule</code>, <code>app.module.ts</code>.

```
/* import modules so that AppModule can
access them */
import { BrowserModule } from
'@angular/platform-browser';
import { NgModule } from
'@angular/core';
import { AppComponent } from
'./app.component';
@NgModule({
  declarations: [
    AppComponent
  ],
  imports: [ /* add modules here so
Angular knows to use them */
    BrowserModule,
  ],
  providers: [],
  bootstrap: [AppComponent]
})
export class AppModule { }
```

The imports at the top of the array are JavaScript import statements while the imports array within <a href="Module">MgModule</a> is Angular specific. For more information on the difference, see JavaScript Modules vs. <a href="Modules">NgModules</a>.

# BrowserModule and CommonModule

BrowserModule imports CommonModule, which contributes many common directives such as ngIf and ngFor. Additionally, BrowserModule re-exports CommonModule making all of its directives available to any module that imports BrowserModule.

For apps that run in the browser, import

BrowserModule in the root AppModule because it provides services that are essential to launch and run a browser app. BrowserModule's providers are for the whole app so it should only be in the root module, not in feature modules. Feature modules only need the common directives in CommonModule; they don't need to re-install app-wide providers.

If you do import <a href="BrowserModule">BrowserModule</a> into a lazy loaded feature module, Angular returns an error telling you to use <a href="CommonModule">CommonModule</a> instead.

▶ EXCEPTION: Uncaught (in promise): Error: BrowserModule has already been loaded. If you need access to common error handler.is:54 directives such as NgIf and NgFor from a lazy loaded module, import CommonModule instead. Error: BrowserModule has already been loaded. If you need access to common directives such as NgIf and NgFor from a lazy loaded module, import CommonModule instead.

### More on NgModules

You may also be interested in the following:

- Bootstrapping.
- NgModules.
- JavaScript Modules vs. NgModules.