

Providing the HttpClient when using NgModules

Modern Angular apps typically use standalone components, not `NgModules`. But many Angular projects DO still use this "older approach".

Therefore, it's important to understand how you can provide Angular's `HttpClient` when working with `NgModules`.

Thankfully, it's pretty straightforward. Instead of providing the `http` client via `provideHttpClient()` passed to `bootstrapApplication()`, you pass it to the `providers` array of your root `NgModule`:

```
import { NgModule } from '@angular/core';
import { FormsModule } from '@angular/forms';
import { provideHttpClient } from '@angular/common/http';

@NgModule({
  declarations: [
    AppComponent,
    PlacesComponent,
    // ... etc
  ],
  imports: [BrowserModule, FormsModule],
  providers: [provideHttpClient()],
  bootstrap: [AppComponent],
})
export class AppModule {}
```