When our Angular application starts up, it will initialize our 3 components:

AppComponent (requires PokeService)

PokeSearchComponent

PokeTableComponent

AppComponent requires
PokeService

So Angular will instantiate a PokeService object, and then keep track of it in what is known as a IoC container

Injected into

IoC (inversion of control) Container: Contains objects that should be "injected" into other objects

Any class decorated with the @Injectable decorator will be instantiated and managed inside this container

PokeService (requires HttpClient)

Injected into

HttpClient

Sending HTTP requests in Angular

• Step 1: Include the HttpClientModule as an import in your AppModule

```
PokeTableComponent

],
imports: []

BrowserModule,
FormsModule,
HttpClientModule

],
providers: [],
bootstrap: [AppComponent]
})
export class AppModule { }
```

- Step 2: Create a service using `ng generate service < service-name > `
- Step 3: specify the HttpClient dependency as a parameter in the constructor of the newly created service

```
constructor(private http: HttpClient) {
}
```

• Step 4: specify the service dependency as a parameter in the constructor of the components that require the data from this http request

```
constructor(private pokeService: PokeService) {
}
```