

Universidad de Colima

Facultad de Telemática

Ingeniería de software

Programación de Móviles

IONIC - Llamada http por el método GET para llenar una lista.

Tercera parcial

Almno. Angel Isaac Bejarano Flores 5°D

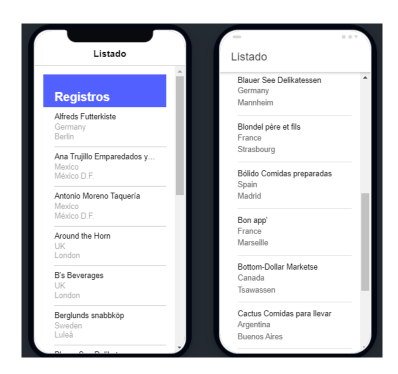
Mtro. Armando Román Gallardo

Lunes 21 de diciembre de 2020. Manzanillo, Col.

home.page.html

```
<ion-header>
  <ion-toolbar>
    <ion-title>
     Listado
    </ion-title>
  </ion-toolbar>
</ion-header>
<ion-content>
  <div class="ion-padding">
    <ion-list>
     <ion-list-header color="tertiary">
        <ion-label>Registros</ion-label>
     </ion-list-header>
        <ion-item *ngFor="let registro of registros" >
          <ion-label>
            <h3>{{registro.Name}}</h3>
            {{registro.Country}}
            {{registro.City}}
          </ion-label>
       </ion-item>
    </ion-list>
  </div>
 /ion-content>
```

Interfaz



home.page.ts

```
import { Component } from '@angular/core';
import { HttpClient } from '@angular/common/http';
@Component({
  selector: 'app-home',
 templateUrl: 'home.page.html',
  styleUrls: ['home.page.scss'],
export class HomePage {
  registros = [];
  constructor(public http: HttpClient) {
    this.cargar();
  cargar() {
    const uri = 'https://www.w3schools.com/angular/customers.php';
    this.http.get(uri).subscribe(data => {
      //process the json data
      this.registros = data.records;
      console.log(data);
    });
    // tslint:disable-next-line:no-trailing-whitespace
```

app.modules.ts

```
import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
import { RouteReuseStrategy } from '@angular/router';

import { IonicModule, IonicRouteStrategy } from '@ionic/angular';
import { SplashScreen } from '@ionic-native/splash-screen/ngx';
import { StatusBar } from '@ionic-native/status-bar/ngx';

import { AppComponent } from './app.component';
import { AppRoutingModule } from './app-routing.module';
```

```
import { HttpClientModule } from '@angular/common/http';

@NgModule({
  declarations: [AppComponent],
  entryComponents: [],
  imports: [BrowserModule, IonicModule.forRoot(), AppRoutingModule, HttpClie
ntModule],
  providers: [
    StatusBar,
    SplashScreen,
    { provide: RouteReuseStrategy, useClass: IonicRouteStrategy }
  ],
  bootstrap: [AppComponent]
})
export class AppModule {}
```