axios.md 2024-07-31

Axios in angular

```
ng add axios
```

reviews.service.ts

```
import { Injectable } from '@angular/core';
import axios from 'axios';

@Injectable({
   providedIn: 'root'
})
export class ReviewsService {
   getReviews() {
     return axios.get('https://dummyjson.com/c/8ae1-a3b9-4e58-9ff3');
   }
}
```

reviews-table.component.ts

```
import { Component, OnInit } from '@angular/core';
import { ReviewsService } from '../reviews.service'; // Adjust path if needed

@Component({
    selector: 'app-reviews-table',
    templateUrl: './reviews-table.component.html',
    styleUrls: ['./reviews-table.component.css']
})

export class ReviewsTableComponent implements OnInit {
    reviews: any[] = [];

constructor(private reviewsService: ReviewsService) {}

    ngOnInit() {
        this.reviewsService.getReviews().then(response => {
            this.reviews = response.data;
        });
    }
}
```

reviews-table.component.html

```
<h1 class="d-flex justify-content-center mt-3 mb-5 text-white bg-black ms-5 me-5
```

axios.md 2024-07-31

```
p-3 rounded text-center">
Reviews
</h1>
<div class="container">
<thead>
  Name
   Review
  </thead>
 {{ review.name }}
   {{ review.review }}
  </div>
```

app.module.ts Ensure you import HttpClientModule even though we are not using it directly in this simple example.

```
import { NgModule } from '@angular/core';
import { BrowserModule } from '@angular/platform-browser';
//import { HttpClientModule } from '@angular/common/http'; // This is depricated
import { provideHttpClient } from '@angular/common/http'; //use this instead
import { AppComponent } from './app.component';
import { ReviewsTableComponent } from './reviews-table/reviews-table.component';
// Our element
@NgModule({
  declarations: [
    AppComponent,
    ReviewsTableComponent
  ],
  imports: [
    BrowserModule,
   //HttpClientModule // used to be here
  providers: [provideHttpClient()], //use here as function
  bootstrap: [AppComponent]
export class AppModule { }
```