import { Component, OnInit } from '@angular/core';

import { HttpClient } from '@angular/common/http';

class Post {

constructor(

public userId: number,

public id: string,

public title: string,

public body: string

) { }

}

@Component({

selector: 'app-root',

templateUrl: './app.component.html',

styleUrls: ['./app.component.css']

==========================================

export class AppComponent implements OnInit {

api: string = "https://jsonplaceholder.typicode.com/posts";

data = [];

constructor(private http: HttpClient) { }

ngOnInit() { this.getPosts(); }

getPosts() {

const promise = new Promise((resolve, reject) => {

const apiURL = this.api;

this.http

.get<Post[]>(apiURL)

.toPromise()

.then((res: any) => {

this.data = res.map((res: any) => {

return new Post(

res.userId,

res.id,

res.title,

res.body

);

});

resolve();

},

err => {

reject(err);

}

);

});

return promise;

}

}

======================================================

<table class="table table-striped">

<thead>

<tr class="table-info">

<th scope="col">#</th>

<th scope="col">UID</th>

<th scope="col">Title</th>

<th scope="col">Body</th>

</tr>

</thead>

<tbody>

<tr \*ngFor="let result of data">

<th scope="row">{{result.id}}</th>

<td>{{result.userId}}</td>

<td>{{result.title}}</td>

<td>{{result.body}}</td>

</tr>

</tbody>

</table>