Hello, all,

Thanks so much for your patience as I complete my rigorous trip and squeeze this work in between traveling, flights, conferences and meetings. 😊

This is in response to question 3 of the first test.

I once again cannot open it, but I believe it said to briefly explain how a REST call would be done to retrieve the data from the project I created.

I would begin by importing the libraries I need from ‘@angular/http’, then defining constants for the URL and the Header.  I would make sure to keep different functional concerns in separate files.

Most likely, I will have injectable service class components to call.

Something like this:

import { Http, Headers } from '@angular/http';

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

const EMPLOYEE\_URL = 'http://localhost:4200/employees/';

const HEADER = { headers: new Headers({ 'Content-Type': 'application/json' }) };

export interface ***Employee*** {

  name: string;

  title: string;

  profileImage: string;

};

@Injectable()

export class **EmployeesService** {

  constructor(private http: Http) {}

  loadEmployees() {

    return this.http.get(EMPLOYEE\_URL)

      .map(resp => resp.json())

      .toPromise();

  }

}

Then I could import that class and call the loadEmployees function, and loop through the results with a template or templateURL.

. . .

import {**EmployeesService**, ***Employee***} from './Employees;

@Component({

  selector: 'employees-list',

  template: ‘<div \*ngFor="let employee of employees"</div>’  //adding displays for each of the employees in the list.

. . .

Thanks so much again,

Carolyn Burrows

407-929-2805

Carolyn@CompuCor.com