#### **Exercise Instructions**

For this exercise, we would require .net 4.7.2 WebAPI2 framework.

Deliver a restful service that provides a registration,

- 1. login
- 2. crud services for a user.
- 3. Fields: User will have to support
  - a. first name, last name, phone, email, and address of street, city, state, zip.
- 4. We wish to see correct use of
  - a. http verbs,
  - b. validation,
  - c. exception handling,
  - d. jwt,
  - e. and. user responses for successful and error responses
  - f. Create code structure for
    - i. controllers,
    - ii. logic,
    - iii. and data,
- 5. and unit tests for at least the logic.

To submit this exercise, please create a free repository on GitHub and share the link to this repository with us. You can create an account via this link:

https://github.com/signup?ref\_cta=Sign+up&ref\_loc=header+logged+out&ref\_page=%2F&sourc\_e=header-home

## **Solution:**

# TECHNICAL SPECIFICATIONS FOR DEVELOPMENT

- 1. Data Base
  - a. Sql Server Management Studio v17.4
  - b. Microsoft SQL Server 2016 (RTM) 13.0.1601.5 (X64) Apr 29 2016 23:23:58 Copyright (c) Microsoft Corporation Enterprise Edition (64-bit) on Windows Server 2016 Standard 6.3 <X64> (Build 14393: ) (Hypervisor)
- 2. Rest API
  - a. Visual Studio Community 2017 Version 15.9.23
  - b. Framework: .NET 4.7.2 WebAPI2
  - c. EntityFramework 6
  - d. EntityFrameworkCore.Tools 5.0.8
  - e. Tokens.Jwt, Version=6.12.2.0
  - f. Postman collection examples v2.1

## STEPS TO START THE PROJECT

- 1. Data Base
  - a. Run the following Scripts
    - i. Script to create Data Base, Table, and Insert data for user testing: 1.DataBaseScript \ CreateDataBaseWithDataExample.sql
    - ii. "User": mjavier | "Password": 187b7b2514961e1141b6eef7f70f355c
    - iii. "Note": The password is encrypted with MD5

#### 2. Rest API

- a. Insert Database Connection Credentials ("Server, User, Password") in API, located in file "Web.config" in the tag "connectionStrings".
- b. Run Rest API service located in folder: ...\ WebAPI2
- c. EndPoint List.- Can be tested by POSTMAN application
  - i. **GET,** List of registered users. you don't need to authenticate with jwt token: http://localhost:1202/api/user/all
  - ii. **GET**, Search for a user by id. you don't need to authenticate with jwt token: <a href="http://localhost:1202/api/user/1">http://localhost:1202/api/user/1</a>
  - iii. **POST,** Create a user. you don't need to authenticate with jwt token: http://localhost:1202/api/user

iv. **POST**, Perform authentication to obtain the **TOKEN JWT**: http://localhost:1202/api/login/authenticate

```
1. Body → raw: {
    "username": "mjavier",
    "password": "187b7b2514961e1141b6eef7f70f355c"
}
```

v. **PUT,** to modify the user. you need to authenticate with jwt token: http://localhost:1202/api/user/6

```
"use_FirstName": "Modificado",

"use_LastName": "Amador",

"use_Phone": 232323,

"use_email": "michaeljaviermota@gmail.com",

"use_AddressOfStreet": "street",

"use_City": "city",

"use_State": "state",

"use_Zip": "zip",

"use_IsActive": true
}
```

### 3. Headers

a. "KEY": Authorization "VALUE":<TOKEN GENERADO EJ:
 eyJhbGciOiJIUzl1NilsInR5cCl6lkpXVCJ9.eyJVc2VJZCl6ljMiLCJuY
 m YiOjE2MjgyNjA4NTlsImV4cCl6MTYyOTk4ODg1MiwiaWF0ljoxNjl4
 MjYwODUyfQ.NYwVx56O9fcOb159pYHN6\_h5Xr6OrE183H4CyJ1vt
IQ>

# vi. **DELETE**, Delete User: http://localhost:1202/api/user/6

- 1. **Id User...** api/user/<6>
- 2. Headers
  - a. "KEY": Authorization "VALUE":<TOKEN GENERADO EJ:
     eyJhbGciOiJIUzl1NilsInR5cCl6lkpXVCJ9.eyJVc2VJZCl6ljMiLCJuY
     m YiOjE2MjgyNjA4NTlsImV4cCl6MTYyOTk4ODg1MiwiaWF0ljoxNjl4
     MjYwODUyfQ.NYwVx56O9fcOb159pYHN6\_h5Xr6OrE183H4CyJ1vt
     lQ>