Nama: Nathaniel Alexander

Kode Peserta: FSDO003ONL005

Sesi 09

Link Github: https://github.com/abitale/csharp/tree/main/sesi09

1. Test .NET Core Web Application

* New Project > .NET Core Web Application pada Visual Studio
* Run

Graphical user interface, text, application, email

Description automatically generated

1. Test .NET Core Web API Swagger (WeatherForecast)

* New Project > .NET Core Web API pada Visual Studio
* Run dan Execute Request

Text

Description automatically generated

1. Test .NET Core Web API Postman (WeatherForecast)

* New Project > .NET Core Web API > Send request dari Postman

Graphical user interface, text, application, email

Description automatically generated

1. Test .NET Core Web API Swagger (Employee)

* New Project > .NET Core Web API pada Visual Studio
* Run dan Execute Request /api/Employee

Text

Description automatically generated

1. Test .NET Core Web API Swagger (Employee/{id})

* New Project > .NET Core Web API pada Visual Studio
* Run dan Execute Request /api/Employee/2

Graphical user interface, application

Description automatically generated

1. Test .NET Core Web API Postman (Employee)

* New Project > .NET Core Web API pada Visual Studio
* Run dan Execute Request /api/Employee pada Postman

Graphical user interface, text, application, email

Description automatically generated

1. Test .NET Core Web API Postman (Employee/{id})

* New Project > .NET Core Web API pada Visual Studio
* Run dan Execute Request /api/Employee/3 pada Postman

Graphical user interface, text, application, email

Description automatically generated