GETTING STARTED WITH ASP.NET CORE AND ANGULAR2

By: SYED SHANU

Email: syedshanumcain@gmail.com



Date: 2017/03/11



About Me

- My Name is Syed Shanu
- From Madurai, Tamil Nadu, India
- Microsoft MVP
- Code Project MVP
- Csharp Corner MVP
- > 10+ years of Experience as Software Engineer
- > _Working as a Senior Software Engineer at Zemax Solution ,Seoul ,Korea



Session Prerequisites

- Visual Studio 2015
- ◆ SQL Server 2014

Download Links

- 1. First, download and install Visual Studio 2015 with Update 3 from this <u>link</u>.
- 2. Visual Studio 2015 Update 3 from this <u>link</u>.
- 3.Download and install .NET Core 1.0.1
- 4.Download and install TypeScript 2.0
- 5. Node.js v4.0 or above. I have installed V6.9.1 (Download link).
- 6.Download and install ASP.NET Core Template Pack visz file from this link.

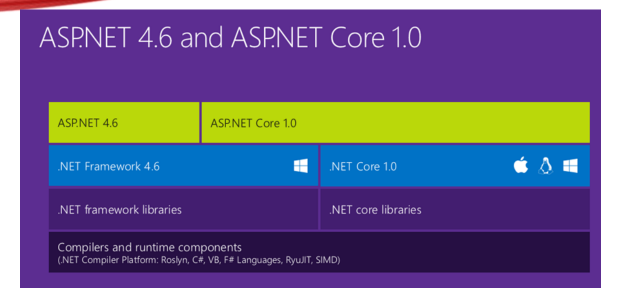


Agenda

- Introduction to ASP.NET Core
- Introduction to Angular2
- Introduction to SQL Server
- Introduction to WEB API
- Entity Framework
- Simple DataBind from DB using ASP.NET Core, Angular2, Web API, EF and SQL Server



ASP.NET Core



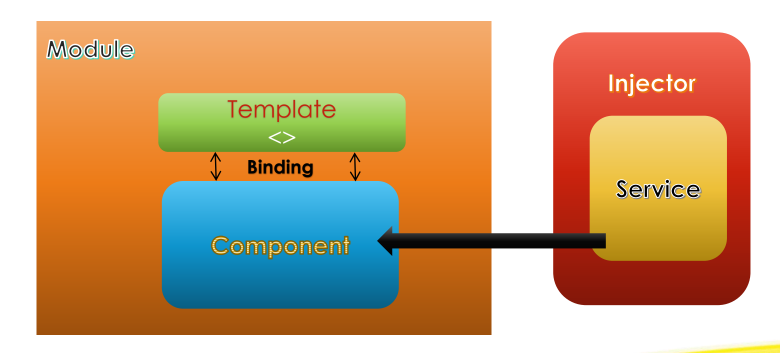




ANGULAR2 Architecture





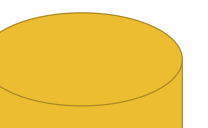




SQL SERVER



http://www.c-sharpcorner.com/UploadFile/asmabegam/basic-sql-queries-for-beginners/



Database



DBMS Software



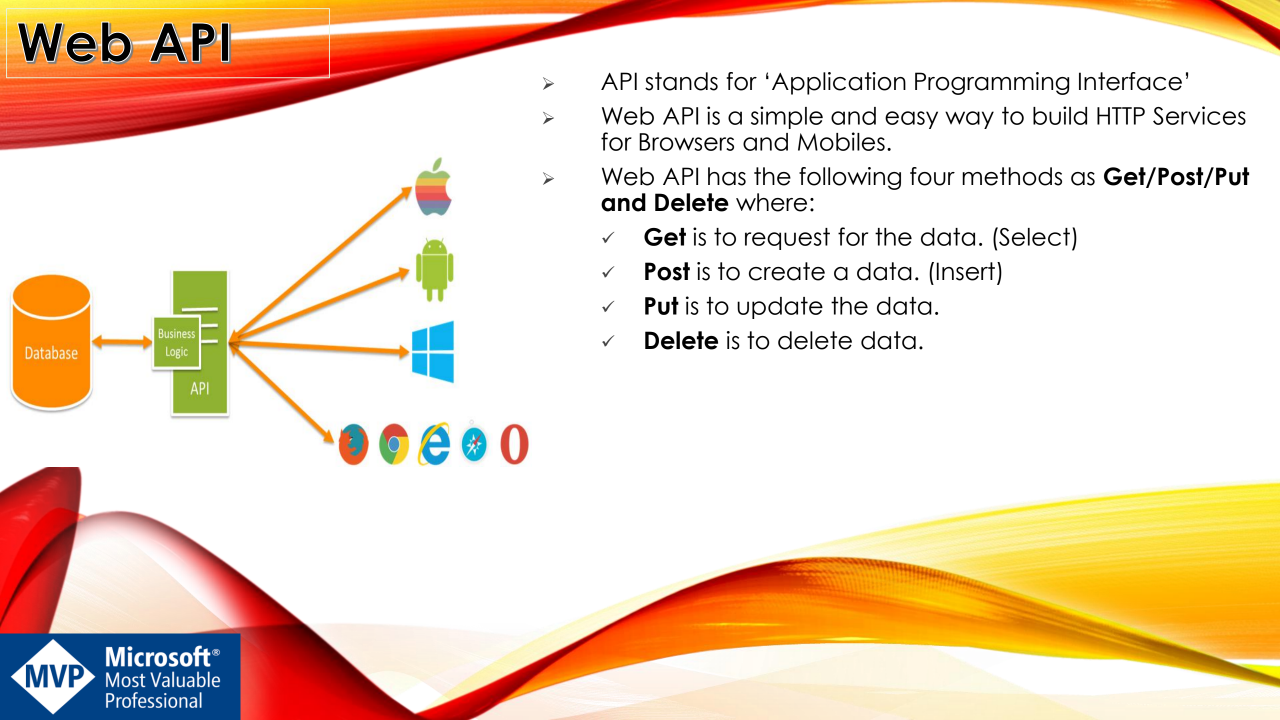












Entity Framework

Application

ORM interface

Entity Framework

Entity Data Model (EDM)

Describes object-relational mapping

ADO.NET Provider

Queries/ Updates

Data Store

- Entity Framework is an Object Relational Mapper (ORM)
- > ORM is a tool for storing data from domain objects to relational database like MS SQL Server
- Microsoft has provided an O/RM framework called "Entity Framework" to automate database related activities for your application.
- It eliminates the need for most of the data-access code that developers usually need to write.
- Performing basic CRUD (Create, Read, Update, Delete) operations.
- Easily managing "1 to 1", "1 to many", and "many to many" relationships
- > We can have all data access logic written in higher level languages



Using

- SQL Server 2014
- 2 ASP.NET Core
- 3 Entity Framework
- Web API
- **5** Angular 2

Note: Refer this website to get SQL Script and study in depth to create this website

http://www.c-sharpcorner.com/article/createour-first-asp-net-core-angular-2-starterapplication-net-core-using-te/



o SQL Server 2014

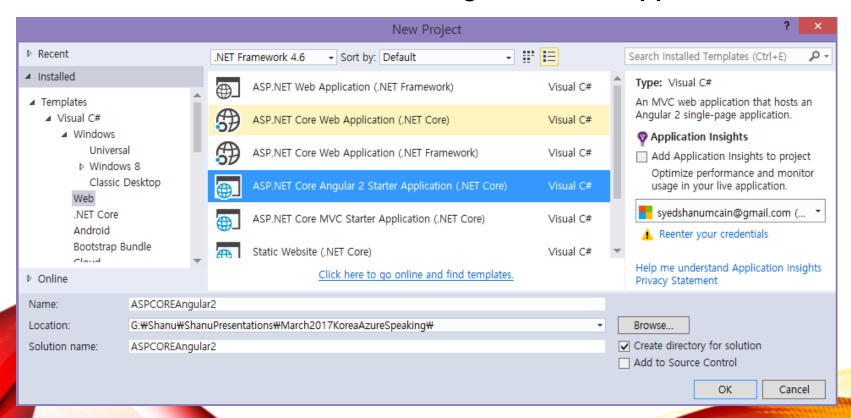
Note: Refer this website to get SQL Script and study in depth to create this website

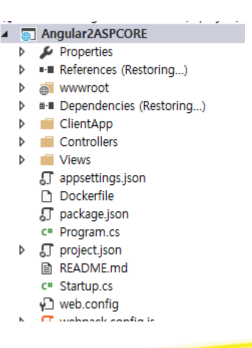
http://www.c-sharpcorner.com/article/createour-first-asp-net-core-angular-2-starterapplication-net-core-using-te/

✓ Create Database and Table



✓ Create ASP.NET Core Angular2 Starter Application







- ✓ Create Entity framework, we have used EF version 1.0.1
 - 1. "Microsoft.EntityFrameworkCore.SqlServer": "1.0.1",
 - 2."Microsoft.EntityFrameworkCore.Tools": "1.0.0-preview2-final"

```
tp://json.schemastore.org/project
    "dependencies": {
      "Microsoft.NETCore.App": {
        "version": "1.0.1",
        "type": "platform"
       "Microsoft.AspNetCore.AngularServices": "1.0.0-",
      "Microsoft.AspNetCore.Diagnostics": "1.0.8",
       "Microsoft.AspNetCore.Mvc": "1.0.1",
       "Microsoft.AspNetCore.Razor.Tools": {
        "version": "1.0.0-preview2-final",
        "type": "build"
      "Microsoft.AspNetCore.Server.IISIntegration": "1.0.0",
      "Microsoft.AspNetCore.Server.Kestrel": "1.0.1",
       "Microsoft.AspNetCore.StaticFiles": "1.0.0",
      "Microsoft.Extensions.Configuration.EnvironmentVariables": "1.0.0",
       "Microsoft.Extensions.Configuration.Json": "1.0.0",
       "Microsoft.Extensions.Configuration.CommandLine": "1.0.0",
      "Microsoft.Extensions.Logging": "1.0.0",
       "Microsoft.Extensions.Logging.Console": "1.0.0",
       "Microsoft.Extensions.Logging.Debug": "1.8.8",
      "Microsoft.Extensions.Options.ConfigurationExtensions": "1.0.0",
      "Microsoft.EntityFrameworkCore.SqlServer": "1.0.1",
       "Microsoft.EntityFrameworkCore.Tools": "1.0.0-preview2-final"
```

■ ■ References

- III .NETCoreApp,Version=v1.0
 - Microsoft.AspNetCore.AngularServices (1.0.0-beta-000021)
 - Microsoft.AspNetCore.Diagnostics (1.0.0)
 - Microsoft.AspNetCore.Mvc (1.0.1)
 - Microsoft.AspNetCore.Razor.Tools (1.0.0-preview2-final)
 - Microsoft.AspNetCore.Server.IISIntegration (1.0.0)
 - Microsoft.AspNetCore.Server.Kestrel (1.0.1)
 - Microsoft.AspNetCore.StaticFiles (1.0.0)
 - Microsoft.EntityFrameworkCore.SqlServer (1.0.1)
 - Microsoft.EntityFrameworkCore.Tools (1.0.0-preview2-final)
- h . * Microsoft Extensions Configuration CommandLine (1.0.0)

✓ Add Connection String

```
"ConnectionStrings": {
    "DefaultConnection": "Server=YOURDBSERVER;Database=StudentsDB;user id=SQLID;password=SQLPWD;Tr
    usted_Connection=True;MultipleActiveResultSets=true;"
},
```

```
appsettings.json → × project.json

Schema: <No Schema Selected>

1 □ {
2 □ "Logging": {
3 | "IncludeScopes": false,
4 □ "LogLevel": {
5 | "Default": "Debug",
6 | "System": "Information",
7 | "Microsoft": "Information"
8 | }
9 | }
10 | }
```

✓ Add Connection String

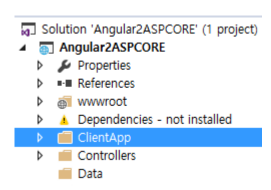
```
"ConnectionStrings": {
    "DefaultConnection": "Server=YOURDBSERVER;Database=StudentsDB;user id=SQLID;password=SQLPWD;Tr
    usted_Connection=True;MultipleActiveResultSets=true;"
},
```

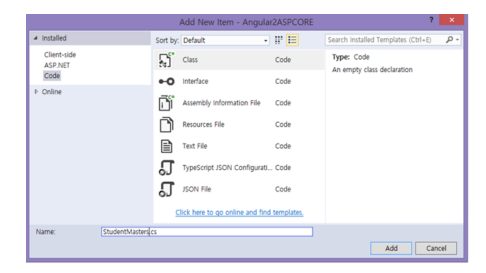
```
appsettings.json → × project.json

Schema: <No Schema Selected>

1 □ {
2 □ "Logging": {
3 | "IncludeScopes": false,
4 □ "LogLevel": {
5 | "Default": "Debug",
6 | "System": "Information",
7 | "Microsoft": "Information"
8 | }
9 | }
10 | }
```

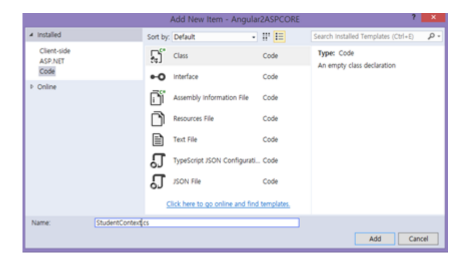
✓ Creating Model Class







✓ Creating Database Context

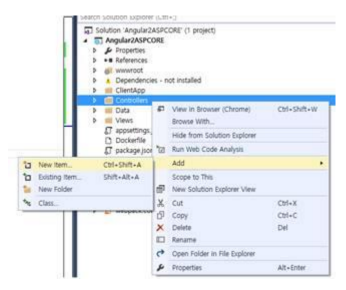


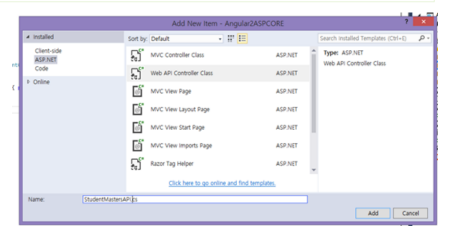
√ Startup.CS

services.AddDbContext < studentContext > (options =>
 options.UseSqlServer(Configuration.GetConnectionString("DefaultConnection")));



✓ Creating Web API





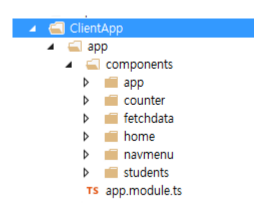
/api/StudentMastersAPI/Student

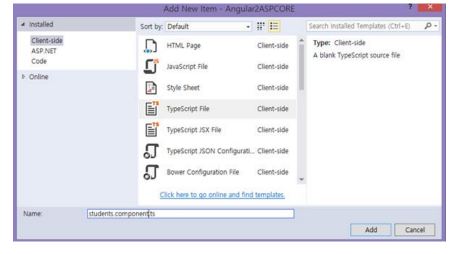




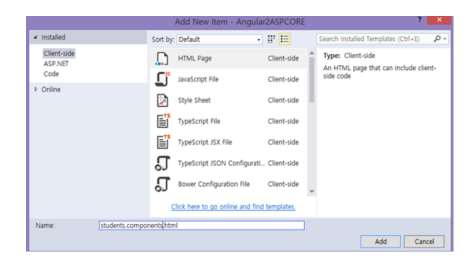
Working with Angular2

√ First create Component TypeScript





✓ Create HTML file to view our result



- import part
- component part
- class for writing our business logics.



✓ Adding Navigation in menu

```
"div class="navter navter-inverse")
   rdiv classe nevber-header's
        «button type='button' class='navbar-toggle' data-toggle='collapse' data-target='.navbar-collapse
                                                                                                                        IT man-client is
            come class="sr-only">Toggle mavigations/span>
                                                                                                                        vendor.css
           cspan class*'icon-bar'>c/span>
                                                                                                                        ET vendor js
            sspen class="icon-ber"></spen>
            cspen class="icon-bar"></spen)

☐ vendor-manifest json

        (/button)
                                                                                                                     Et favicon.ico
       ca cless="nevber-brand" [routerLink]="["/home"]":Angular2ASPCOMEc/a>
                                                                                                                     end config

    Dependencies - not installed.

   cally class="cleanfix">c/alvo-

    ClientApp

    (div class='nauber-collapse collapse')
       cul class*'nev nevber-nev'>
                                                                                                                     <!i [routerLinkActive]="['link-active']">
               se (routerlina)="["/home"]">
                   capan class='glyphicon glyphicon-home'>(/apan) Home
                                                                                                                       b counter
                                                                                                                       b = fetchdata
            (711)
            (3) [routerLinkActive]="['link-active']">
                                                                                                                       # Inavmenu
               ca (routerLink)="['/counter']">

    navmenu.component.html

                   <span class='glyphicon glyphicon-education'></span> Counter
                                                                                                                                navmenu.component.css
                                                                                                                                navmenu.component.ts
            (II [routerLincActive]="['link-active']">

    Students component html

               ia [routerLine]="['/fetch-data']">
                   capan class "glyphicon glyphicon-th-list" (c/span) Fetch data
                                                                                                                               th students.component.ts.
                                                                                                                       11 app module ts
                                                                                                                  3 III dist
            ill (reuterLinkStive)="['link-active']">
                                                                                                                     TE boot-client to
                ca (routersine)="["/students"]">;
                   *spen class='glyphicon glyphicon-th-list'>c/spen> Students

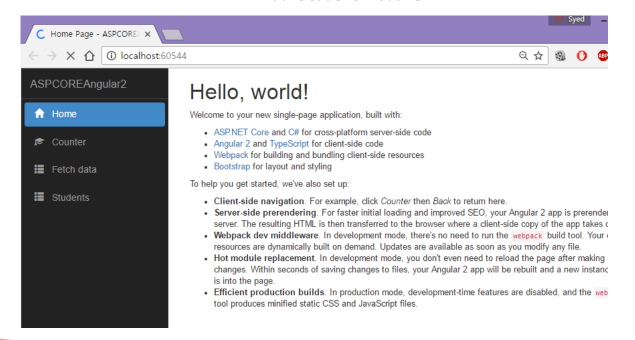
☐ tsconfig.json

                                                                                                               Controllers
                                                                                                                4 C Data
   4781VF
                                                                                                                     c* studentContext.cs
                                                                                                                     cv. StudentMacters or
```



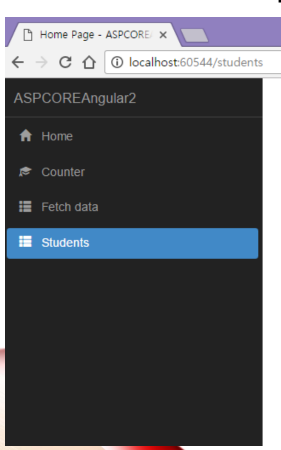
✓ App Module

- Import Students Component
- Add Student Module





✓ Build and run the application



Angular 2 with ASP.NET Core Template Pack, WEB API and EF 1.0.1

My Name is: Shanu

Students Details:

Student ID	Student Name	Email	Phone	Address
1	Shanu	syedshanumcain@gmail.com	01030550007	Madurai,India
2	Afraz	Afraz@afrazmail.com	01030550006	Madurai,India
3	Afreen	Afreen@afreenmail.com	01030550005	Madurai,India
11	Asha	asha@gmail.com	00000234	Madurai,India
13	Kather	Kather@gmail.com	2132323213	Madurai,India



Download Download Download

https://github.com/syedshanu/ASPNETCOREAngular2



More Resources



https://mvp.microsoft.com/en-us/PublicProfile/5001980?fullName=Syed%20%20Shanu



http://www.c-sharpcorner.com/members/syed-shanu



http://www.codeproject.com/Articles/syed-shanu





Contact Me



em@ii syedshanumcain@gmail.com





https://www.facebook.com/syed.shanu.9

