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# Documents

The documents are in order in which the project was built

1. [Incorrect+MS+Build+selection+in+Omnisharp.pdf](dotnet/Incorrect+MS+Build+selection+in+Omnisharp.pdf)
2. [0002 VS Code DotNet Angular Commands.docx](0002%20VS%20Code%20DotNet%20Angular%20Commands.docx)
3. [0003 Working with Sample WeatherForecastController.docx](0003%20Working%20with%20Sample%20WeatherForecastController.docx)
4. [0004 Basic Setup - EntityFrameWork Setup Code First - DBContext - Sqlite.docx](0004%20Basic%20Setup%20-%20EntityFrameWork%20Setup%20Code%20First%20-%20DBContext%20-%20Sqlite.docx)
5. [0005 WebApi Controllers - Repository - Dependency Injection.docx](0005%20WebApi%20Controllers%20-%20Repository%20-%20Dependency%20Injection.docx)
6. [0006 Angular SPA.docx](0006%20Angular%20SPA.docx)
7. [0007 WebApi BaseApiControler - UserAuth - JWT Token - Auth Middleware.docx](0007%20WebApi%20BaseApiControler%20-%20UserAuth%20-%20JWT%20Token%20-%20Auth%20Middleware.docx)
8. [0008 Angular Login.docx](0008%20Angular%20Login.docx)
9. [0009 Angular Home Page - Register.docx](0009%20Angular%20Home%20Page%20-%20Register.docx)
10. [0010 Angular Routing - SharedModule - NavLinks – ToastNotification – RouteGuard.docx](0010%20Angular%20Routing%20-%20SharedModule%20-%20NavLinks%20–%20ToastNotification%20–%20RouteGuard.docx)
11. [0011 WebApi Error Handling - Exception Handling Middleware.docx](0011%20WebApi%20Error%20Handling%20-%20Exception%20Handling%20Middleware.docx)
12. [0012 Angular Error Handling - Error Interceptor - Error Pages.docx](0012%20Angular%20Error%20Handling%20-%20Error%20Interceptor%20-%20Error%20Pages.docx)
13. [0013 WebApi - EF Relationships Conventions – Seed Data – Automapper – Automapper Queryable Extensions.docx](0013%20WebApi%20-%20EF%20Relationships%20Conventions%20–%20Seed%20Data%20–%20Automapper%20–%20Automapper%20Queryable%20Extensions.docx)

# Cloning Project

The cloned project will not run.

## WebApi

When not reached #13 then do following to create and update database

For that first follow the “[0004 EntityFrameWork Setup Code First - DBContext - Sqlite.docx](0004%20EntityFrameWork%20Setup%20Code%20First%20-%20DBContext%20-%20Sqlite.docx)”, section “Migrations and Database Update” and issue the following two commands. In command prompt you must be in MSC.Api folder. This is where the project is.

* dotnet ef migrations add InitialCreate -o Core/DB/Migrations
* dotnet ef database update

When reached #13 then simply follow the DB section or run the api and the db will be created, with seed users.

### Running the WebApi

1. run by issuing command >dotnet run
2. stop by pressing CTRL+c

## SPA (Single Page Application – Angular)

Navigate to single page application folder and then issue following two commands

* npm install
* ng serve

### Running the SPA

1. run by issuing command >ng serve
2. stop by pressing CTRL+c

|  |  |
| --- | --- |
| App Features  1. Registration & Login with ASP.Net Identity 2. View list of members currently online 3. Like members and list 4. View members who liked them 5. Upload photo 6. Update member profile 7. Messaging (live chat) system to message member’s real time 8. Pagination 9. Caching | What we will be using?  * Entity Framework * HTML5 * Bootstrap * CSS * TypeScript * C# * Sqlite (DB) |

# Making VS Code IDE Better

1. AutoSave: Go to File and select “AutoSave” to automatically save our changes
2. Go to File > Preferences > Settings
   1. Type Font and change
      1. Main font size
      2. Scroll down and change for Console and Terminal as well
   2. Type exclude and add following to hide BIN and OBJ folders
      1. \*\*/bin
      2. \*\*/obj
   3. Type folders, go to Explorer:Compat Folder and unselect

# Installing latest Power Shell [do not install]

To try the new cross-platform PowerShell: <https://aka.ms/pscore6>

Download the x64 or x86 version and install it

**Since the .Net 6 sdk is installed (**[**here**](#_.Net_6_Install)**), install as a .NET Global tool**

Open the power shell once the install is complete and then run following command

>dotnet tool install --global PowerShell

You can invoke the tool using the following command:

>pwsh

# App Basics

|  |  |
| --- | --- |
| .Net 6 Install  1. Got to dotnet.microsoft.com/download 2. Click download 3. Select your OS Windows/Linux/macOS/Docker 4. Install SDK x64/x86  VisualStudio Code Install We’ll use VS Code as the code editor: <https://code.visualstudio.com/> | nodeJs Install  1. Go to <https://nodejs.org/en/> 2. Then other downloads 3. Select your OS 4. Either select the current version or select Node.js 16.13.0 from previous releases 5. Look into installing different versions of nodejs with NVM: <https://joachim8675309.medium.com/installing-node-js-with-nvm-4dc469c977d9> |
| Install Postman <https://www.postman.com/downloads/>  No need to create an account to use Postman. Towards the bottom there is skip link to skip login | Angular Install Installing it globally. Nodejs must be installed first   * npm uninstall -g @angular/cli * npm cache clean * npm install -g @angular/cli@13.0.2 |

|  |  |
| --- | --- |
| > dotnet --list-sdks | >dotnet --info |
| >node --version  v16.13.0 |
| >npm --version  8.1.3  **Alternate use nvm to install different versions of node**  <https://joachim8675309.medium.com/installing-node-js-with-nvm-4dc469c977d9> |
| >ng –version |

# WebApi Project

Create a base folder to house the projects and files

## Setting up .Net API Project

|  |  |
| --- | --- |
| Create WebAPI Method 1 >dotnet new sln  Solution name the same as the container folder  > dotnet new sln --name MySolution  Solution name with custom name  >dotnet new webapi -o MSC.WebApi  Create a new project with name MCS.WebApi  >dotnet sln add MSC.WebApi  Add the project to the solution Create WebAPI Method 2 >dotnet new webapi -o MSC.WebApi -n MCS.WebApi Tidy up the Solution File > Preference > Settings and then type “Exclude”  Exclude Bin and obj folder by following the examples | Actual Commands used for creating the api Create a dir to house web api solution and project  >md MySocialConnect-API  cd into new dir  >cd MySocialConnect-API  Create a new solution  >dotnet new sln --name MSC-API  Create a new WebApi project  >dotnet new webapi -o MSC.Api  Add the project to the solution  >dotnet sln add MSC.Api Folder Structure |

## Updating the ApplicationURL

Open Properties > launchSettings.json

Change the default URLs

      "applicationUrl": "https://localhost:5000;http://localhost:5001",

## Running .Net API Project

|  |  |
| --- | --- |
| * Open command prompt and navigate to “[basePath]/MySocialConnect-API/MSC.Api” * Then execute “dotnet run” or “dotnet watch run” commands. * Once running successfully then pick the url from the command prompt | Text  Description automatically generated |

Then go to <http://localhost:5001/swagger/> or <https://localhost:5000/swagger>

Swagger will display. Expand the GET method end point under WeatherForecast, click Try it out and then click Execute. You should see result here.

## Switching to Classic hosting model

Note: my project is running in .Net 6 and not in classic hosting model

1. Go to folder Documents/dotnet/ClassicHostingModel
2. There are two files, Program.cs and Startup.cs.
3. Put these in the MSC.Api folder. Startup.cs is a new file and Program.cs will get replace.
4. Also go to MSC.Api/Properties and open launchSettings.json file. Change the launchUrl. For this following this link [Tutorial: Create a web API with ASP.NET Core | Microsoft Docs](https://docs.microsoft.com/en-us/aspnet/core/tutorials/first-web-api?view=aspnetcore-6.0&tabs=visual-studio-code)

## Implicit Using Statement

|  |  |
| --- | --- |
| In Program.cs, WeatherForecast.cs and /Controller/WeatherForecastController there are using statement missing. This is due to a flag in MSC.Api.csproj file. Comment out the ImplicitUsings.  Now when you go to Program.cs, WeatherForecast.cs and /Controller/WeatherForecastControoler you’ll see a lot of errors since the using statement is missing. | Text  Description automatically generated |

Put the cursor on each error and then click CTRL+. to use the using statement.

|  |  |  |
| --- | --- | --- |
| Program.cs Following will get added   * using Microsoft.AspNetCore.Builder; * using Microsoft.Extensions.DependencyIn jection; * using Microsoft.Extensions.Hosting; | WeatherForecast.cs Following will get added   * using System; | /Controller/WeatherForecastController Following will get added   * using System; * using System.Collections.Generic; * using System.Linq; * using Microsoft.AspNetCore.Mvc; * using Microsoft.Extensions.Logging; |

## Nullable Enabled

|  |  |
| --- | --- |
| If you look at the WeatherForecast.cs, the stril property Summary is nullable. This will cause some issues for us so we will remove the ? from it and also comment out the nullable flag from MSC.Api.csproj file.  And then from WeatherForecast.cs remove ? |  |

## WebApi Folder Structure

Other than the default structure, create a Core folder inside MSC.Api folder.

We’ll add all our items, other than controllers to this core folder. However, the content will grouped together inside sub folders. For starter, create following sun folders and we’ll add as we go forward with this project

1. BusinessLogic: here we’ll add our business logic. Controller 🡺 BL 🡺 Repository
2. Constants: add any constant files
3. DB: add dbcontext and the actual DB etc
   1. Migrations: entity framework (EF) migrations
4. Entities: this is where the modals will be. Modal are called entities since we are using code first approach for entity framework
5. Extensions: house all the extensions here
6. Repositories: house all the repository classes here

# Angular Project

|  |  |
| --- | --- |
| Creating Angular App Navigate to “[basePath]”, your main project folder  >ng new MySocialConnect-SPA  Following question needs be answered when issuing ng new command   1. Add angular routing? Y 2. Style sheet format? Select plain CSS hit enter   After setup, navigate to MySocialConnect-SPA and issue command:  >ng serve  Pick the url from the command prompt and then navigate to it in the browser. Project Structure Navigate to MySocialConnect-SPA, this is where the angular app would be   1. **app**: this is where all the components and views would be created 2. **environments**: here the app settings will be 3. **app>core**: this folder will contain directive, guards, models, models/interfaces, modules and services. 4. **app>site**: this will contain all the site components and pages  Adding font-awesome To install  >npm install font-awesome package.json "font-awesome": "^4.7.0", angular.json Add following before styles.css  "./node\_modules/font-awesome/css/font-awesome.css" | Adding ngx-bootstrap, ngx-toastr, ngx-spinner More information about ngx-bootstrap   * [Getting started](https://valor-software.com/ngx-bootstrap/#/documentation) * [Compatibility](https://valor-software.com/ngx-bootstrap/#/documentation) * [Installation](https://valor-software.com/ngx-bootstrap/#/documentation)   To install:  >ng add ngx-bootstrap  It will install version 8. Check the files to see the version added  >npm install [ngx-toastr@14.3.0](mailto:ngx-toastr@14.3.0)  >npm add [ngx-spinner@13.1.1](mailto:ngx-spinner@13.1.1) (use the add instead of install)  If you see an error @angular/cdk/schematics missing for spinner then install  >npm install @angular/cdk package.json "bootstrap": "^5.1.3",  "ngx-bootstrap": "^8.0.0",  "ngx-spinner": "^13.1.1", angular.json styles array Added two references, these are wrong. Update with following  "./node\_modules/ngx-bootstrap/datepicker/  bs-datepicker.css",  "./node\_modules/bootstrap/dist/css/  bootstrap.min.css",  "./node\_modules/ngx-toastr/toastr.css" app.module.ts Following got added  import { BrowserAnimationsModule } from '@angular/platform-browser/animations';  and to imports array  BrowserAnimationsModule  Add the ToastrModule, ngx-spinner manually to the imports array. Make to import it as well  import { ToastrModule } from 'ngx-toastr';  import { NgxSpinnerModule } from 'ngx-spinner';  Imports array add  ToastrModule.forRoot({positionClass: 'toast-bottom-right'})  NgxSpinnerModule |

## Run the app

Issue ng serve command to run the app

# Extensions and Packages

## Adding c# related extensions & packages in VS Code

|  |  |
| --- | --- |
| 1. C# for Visual Studio Code (powered by OmniSharp) 2. C# Extensions by JosKreativ 3. Material Icon Theme by Philipp Kief 4. SQLite by alexcvzz | * After the reload you'll be shown some file missing popup - click yes. It will create .vscode folder. * If you miss this then do CTRL+SHIFT+P and type assets and click it to adding missing assets |
| **Adding nuget extension**   1. NuGet Gallery by pcislo 2. vscode-nuget-package-manager [use above] |  |
|  |  |

## Angular Extensions

|  |  |
| --- | --- |
| * Angular and then select Angular v7 Snippets by john papa * Angular Files 1.6.2 Alexander Ivanichev * Angular Language Service 0.1.10 by Angular * Angular2-switcher by infinity1207 * Auto Rename Tag 0.0.15 Jun Han | * Debugger for Chrome Microsoft 4.11.0 * Material Icon Theme Philipp Kief 3.6.0 * Path Intellisense Christian Kohler 1.4.2 * Prettier - Code formatter Esben Petersen 1.6.1 * TSLint egamma 1.4.40 |

## Adding Packages

* For this NuGet extension must be installed
* Do CTRL+SHIFT+P 🡺 type nuget 🡺 Open NuGet Gallery
* Search for the following packages, select package, and tick the check box for the project where it will get installed. In my case it is MSC.Api.csproj
  + Microsoft.EntityFrameworkCore.Sqlite v6.0.6
  + Newtonsoft.Json v13.0.1
  + Microsoft.EntityFrameworkCore.Design v6.0.6 by Microsoft
  + System.IdentityModel.Tokens.Jwt v6.20.0 by Microsoft
  + Microsoft.AspNetCore.Authentication.JwtBearer v6.0.6 by Microsoft
  + AutoMapper.Extensions.Microsoft.DependencyInjection v11.0.0 by Jimmy Bogard [AutoMapper extensions for ASP.NET Core]
* Go to nuget.org and install the following from there
  + dotnet -ef : It is a tool, pick the same version is the entity frame work installed above
    - dotnet tool install --global dotnet-ef --version 6.0.6