Project Development Roadmap

 Visual Studio Community installation for Windows: https://need4code.com/DotNet/Home/Index?path=.NET\00_Files\Visual%20Studio%20Commu
nity\Installation.pdf

2. Rider for MAC:

https://www.jetbrains.com/rider

3. Docker Desktop installation for MAC:

https://need4code.com/DotNet?path=.NET%5C00_Files%5CDocker%5CDocker%20Microsoft%2 0SQL%20Server.pdf

- 4. Create a .NET Aspire Empty App project.
- 5. Give Solution name as your project name and if you want change the solution folder in Location, Create in new folder option must be checked.
- 6. Select .NET 8.0 as the Framework, check Configure for HTTPS and select .NET Aspire version as 8.2.
- 7. In Solution Explorer create a new project called CORE under your solution, right click the Solution then Add -> New Project, then search for Class Library and select it, give the project name CORE then select .NET 8.0 as the Framework.
- 8. Create the folders and classes under the CORE project as in: https://github.com/cagilalsac/PMSCTIS/tree/master/CORE

You can right click on CORE project then Add -> New Folder to create a folder, you can right click on the folder then Add -> Class to create a new C# Class File with the extension .cs.

The folder and file structure must be as below:

APP\Domain\Entity.cs

APP\Features\Handler.cs

APP\Features\Request.cs

APP\Features\Response.cs

9. Create a new project under your solution as Class Library and give the name APP.Projects.

- 10. Create the Tag entity class under the Domain folder as in: https://github.com/cagilalsac/PMSCTIS/blob/master/APP.Projects/Domain/Tag.cs
- 11. Create the ProjectsDb DbContext class under the Domain folder as in: https://github.com/cagilalsac/PMSCTIS/blob/master/APP.Projects/Domain/ProjectsDb.cs
- 12. Right click on your APP.Projects project then Manage NuGet Packages, then from Browse tab search for Microsoft.EntityFrameworkCore.SqlServer package, select the latest version starting with 8 and install.
- 13. Create a new project under the solution named API.Projects, search for web api and select ASP.NET Core Web API template, select .NET 8 as the Framework, Authentication type as None, check Configure for HTTPS, check Enable OpenAPI support, Use controllers and Enlist in .NET Aspire orchestration.
- 14. Right click on API.Projects then Manage NuGet Packages, then from Browse tab search for Microsoft.EntityFrameworkCore.Tools package, select the latest version starting with 8 and install. Right click API.Projects in Solution Explorer then click Set as Startup Project.
- 15. To create your database under (localdb)\MSSQLLocalDB, from Visual Studio menu, click Tools -> NuGet Package Manager -> Package Manager Console, select the project that has the DbContext, which is APP.Projects as the Default project, run "add-migration v1" in the console then after the operation is completed run "update-database".

For Rider you can use the UI for these operations as explained in: https://www.jetbrains.com/help/rider/Visual interface for EF Core commands.html

You can follow the sub topics such as Entity Framework Core: Add Migration and Entity Framework Core: Update Database. You must select the project which has the DbContext as explained in the Visual Studio database create operations above.

- 16. You can see your created database under Visual Studio menu -> View -> SQL Server Object Explorer. Expand SQL Server then (localdb)\MSSQLLocalDB. Under Databases our database called PMSCTISProjectsDB can be found. When necessarry, data can be viewed by right clicking the table under the database PMSCTISProjectsDB then clicking View Data. Data can also be inserted, updated or deleted from this window.
- 17. In APP.Projects, create a new folder named Features. Under Features create a new class called ProjectsDbHandler as in below:
 https://github.com/cagilalsac/PMSCTIS/blob/master/APP.Projects/Features/ProjectsDbHandler.cs

Under Features folder in APP.Projects, create a new folder named Tags and create the class TagQueryHandler under this folder as below:

 $\underline{https://github.com/cagilalsac/PMSCTIS/blob/master/APP.Projects/Features/Tags/TagQueryHan}\\ \underline{dler.cs}$