

#### Project Details :

- Framework : .NET framework v9
- Database : Local DB (accessed using Visual Studio SQL Server Object Explorer)
- Code Editor : Visual Studio Community Version 2022
- Entity Framework approach used : Code first
- Blazor Interactive Render Mode : Auto (both Server and WASM)
- Dependencies : Entity Framework,
- Migrations performed : First Migration
- NuGet package dependencies : EntityFramework Core, EntityFramework SQL Server, EntityFramework Design, EntityFramework Tools

#### Instructions :

- Please ensure to change the SQL server name in the connection string before running the application.
- Regarding migrations, there is 'first migration' already implemented in the source code. So, running the 'update-database' command in the Package manager console should generate a database with the name "".
- In the AppDbContext.cs file, you could find the 'OnModelCreating' method overridden from the DbContext class. It should generate an admin with the credentials 'admin / gcvadmin@123'.
- Business logic implemented using service injection - Auth Service and Enquiry Service.