Add Nuget Packages Microsoft.EntityFrameworkCore.SglServer Microsoft.EntityFrameworkCore.Design Microsoft.EntityFrameworkCore.SglServer Microsoft.EntityFrameworkCore.Tools System.Data.SqlClient <ItemGroup> <PackageReference Include="Microsoft.EntityFrameworkCore" Version="8.0.3" /> <PackageReference Include="Microsoft.EntityFrameworkCore.SqlServer"</pre> Version="8.0.3" /> <PackageReference Include="Microsoft.EntityFrameworkCore.Tools"</pre> Version="8.0.3"> <PrivateAssets>all</PrivateAssets> <IncludeAssets>runtime; build; native; contentfiles; analyzers; buildtransitive</IncludeAssets> </PackageReference> <PackageReference Include="Microsoft.VisualStudio.Web.CodeGeneration.Design"</pre> Version="8.0.2" /> </ItemGroup>

Scaffold-Dbcontext "Server=SKYLARK; Database=Jan_2024; Trusted_Connection=True;Encrypt=False; TrustServerCertificate=True;" Microsoft.EntityFrameworkCore.SqlServer -OutputDir Models

If We Add Additional Table after Scaffold-Dbcontext Using Scaffold

Scaffold-Dbcontext "Server=SKYLARK; Database=Jan_2024; Trusted_Connection=True;Encrypt=False; TrustServerCertificate=True;" Microsoft.EntityFrameworkCore.SqlServer -OutputDir Models -force

Scaffold-DbContext "Server=SKYLARK; Database=Jan_2024; Trusted_Connection=True;Encrypt=False; TrustServerCertificate=True;" Microsoft.EntityFrameworkCore.SqlServer -OutputDir Models -Context YourCustomDbContextName

Scaffold-DbContext "Server=SKYLARK;Database=Jan_2024;Integrated Security=True;TrustServerCertificate=True;" Microsoft.EntityFrameworkCore.SqlServer -OutputDir Models

Scaffold-DbContext

"Server=SKYLARK;Database=Jan_2024;Trusted_Connection=True;Encrypt=False;TrustServer Certificate=True;" Microsoft.EntityFrameworkCore.SqlServer -OutputDir Models -t TableName1 -t TableName2 -t TableName3

Scaffold-DbContext

"Server=SKYLARK; Database=Jan_2024; Trusted_Connection=True; Encrypt=False; TrustServer Certificate=True; "Microsoft.EntityFrameworkCore.SqlServer -OutputDir Models -t Student -t Course -t Teacher