

How to generate code

- Go to project ***“Demo.Model”*** and add/change you models and build the project ***“Demo.Model”***
- Make sure that you build get succeeded other your model change will not reflect.
- Now after build you get the .dll file of your project and give its path in software for model dll.

How to merge code

- Please make sure that when you rename or delete some classes in your models, then the code for old classes or deleted classes must be removed before merging because otherwise it can give some error, so we recommend you before merging delete the existing folder for each below step.

1. For Web API Code:

Replace the following folders with auto generated code

- a) In **Demo.API** project replace the following folders/files
 - Controllers
 - Mappings
 - Middleware - DependencyInjectionContainer.cs
- b) In **Demo.Repository** project replace the following folders
 - Data
 - Dto
 - Implementations
 - Interfaces
- c) In **Demo.Service** project replace the following folders
 - Implementations
 - Interfaces

2. For Angular Code

- a) In angular go to
AngularWorkspace\projects\demo\src\app\modules folder.
- b) Now replace the “post-login” folder.
- c) In side-menu-component.html copy the side menu code generated by auto code generator tool.

3. For Database

- a) Once you copy the newly generated code for web api, after that you will need to update database.
- b) Generate or update you DB using EF migration command.
- c) Please make sure while generating the DB you have selected the **Demo.Repostory** project in dropdown as shown in screenshot below.

