- Step 1 Create AdminInfo, EmpInfo and BlogInfo table in SqlServer
- Step 2 Create Asp.net core Web API in VS 2022 and Download required Dependencies
- Step 3 Use Scaffold-DbContext to connect your DB to our project, it will automatically create models and its DdContext file
- Step 4 Run and Check if all the REST operations are operational in the swagger
- Step 5 Now Create a New Asp. Net Mvc project in the same solution explorer.
- Step 6 Enable both project to run at the same time when the build is entered
- Step 7 Create the models same as models in the WebApi
- Step 8 Create controllers for the same models
- Step 9 In controllers, using HttpClient request connect the WebApi data to our MVC Project for CRUD operations
- Step 10 Create Views for the respective fields
- Step 11 In Shared layout, change the layout for our requirements
- Step 12 Assign login and logout in the \_layout view
- Step 13 Build and Run the program
- Step 14 Check if all the functions works perfectly.
- Step 15 If all runs perfectly, then close the program