**Configuring codebase in visual studio 2019:**

1. Install visual studio (link : <https://visualstudio.microsoft.com/downloads/> ). I have used visual studio 2019 community version.
2. Download the codebase.
3. Double click on the **TSIApiWebApp.sln** file of the folder **TSIApiWebApp**. Project will be opened in visual studio.
4. Visual studio comes with built in IIS and localDb. Therefor no need to install these to run the project from visual studio.
5. This project is divided into three sections: TSIApiWebApp (Main application), TSIApiWebApp.Core (holds all the model classes) and TSIApiWebApp.Data (holds all the classes of DB interactions and others).
6. For DB configuration:

* Connection string in written in **appsettings.json** file. User id and password will be declared here. In this code, root is used as a user id. Change it accordingly if needed.
* Please check TSIApiWebApp.Data.csproj file whether Microsoft.EntityFrameworkCore(version 3.1.3), Microsoft.EntityFrameworkCore.Design(version 3.1.3) and Microsoft.EntityFrameworkCore.SqlServer(version 3.1.3) are added in PackageReference. If not please add these as NuGet packages from

Solution explorer 🡪 TSIApiWebApp.Data (right button click) 🡪 Manage NuGet packages.

* Go to PowerShell window of TSIApiWebApp.Data folder from file explorer. To create DB table from entity classes, write these following commands in PowerShell window.

1. dotnet ef migrations

add [migration name] -s ..\TSIApiWebApp\TSIApiWebApp.csproj

1. dotnet ef database update -s ..\TSIApiWebApp\TSIApiWebApp.csproj

After these, tables will be created according to the entity class.

1. Project is ready to run with DB access. All the APIs are in **controller** folder. To upload image UploadImagesController.cs is used.