## Git Hub Link - <a href="https://github.com/pRaV33N-S/Simplona">https://github.com/pRaV33N-S/Simplona</a>

- Step 1 Create Asp.net Core web API project
- Step 2 Create Model class such as EmpProject and DeptMaster and provide necessary variable for the table
- Step 3 Install Microsoft.EntityFrameworkcore.tools and Microsoft.EntityFrameworkcore.SqlServer from Nuget package manager
- Step 4 Create controllers for each model class  ${\tt EmpProjectsController}$  and  ${\tt DeptMastersControllers}$
- Step 5 In appsetting, provide your server name and appropriate database name.
- Step 6 Open Package Manager console, and create table and migration file using add-migration, script-migration and update database.
- Step 7 Populate those table with some datas
- Step 8 Debug and Execute the project
- Step 9 Test if all RESTful functions are working well.
- Step 10 End of the Program