Write up

Step 1: Setup the Project

- 1. Open Visual Studio.
- 2. Create a new ASP.NET Web Application.
- 3. Choose the MVC template and ensure the target framework is set to the desired version.
- 4. Configure authentication if required (for admin access).
- 5. Click on "Create" to generate the project.

Step 2: Set Up the Database

- 1. Open SQL Server Management Studio (SSMS).
- 2. Create a new database (e.g., "SCHOOLDB").
- 3. Create tables for Students, Subjects, and Classes. Define appropriate columns and relationships.
- 4. Populate the tables with sample data.

Step 3: Create Models

- 1. Right-click on the "Models" folder in the project.
- 2. Add new classes for Students, Subjects, and Classes. Define properties matching the database table columns.
- 3. Use data annotations for validation attributes if needed.

Step 4: Create Controllers

- 1. Right-click on the "Controllers" folder.
- 2. Add new controllers for Students, Subjects, and Classes. Choose the "MVC 5 Controller with views, using Entity Framework" option.
- 3. Configure the data context to your database.
- 4. Scaffold CRUD actions for each controller (Index, Create, Edit, Delete).

Step 5: Create Views

1. In each controller folder, you'll find generated views for Index, Create, Edit, and Delete actions. Customize these views as needed for your application's design.

Step 6: Configure Routes

- 1. Open "RouteConfig.cs" in the "App_Start" folder.
- 2. Configure routes for your controllers and actions if needed.

Step 7: Test the Application

- 1. Run the application and navigate to the Students, Subjects, and Classes sections.
- 2. Test the CRUD operations to make sure data is being retrieved, added, edited, and deleted correctly

GIT Hub Link:

https://github.com/NakkaAnilkumar/Practiceprojectsec3