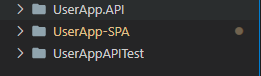
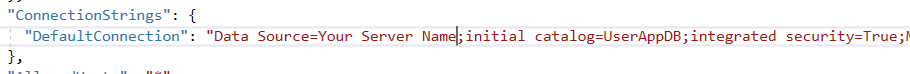
**Stack :- VS Code, .NET Core 3.1, Angular 8, Entityframeworkcore, SQL Server, Web API, MS Test Cases, Bootstrap, Postman, .NET identity server, Repository pattern**

**Download project from github -**

****

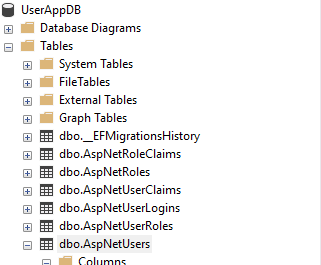
**Change your server name of Sql Server.**

****

**Navigate UserAPP.API > dotnet run**

**Navigate UserApp-SPA> ng serve**

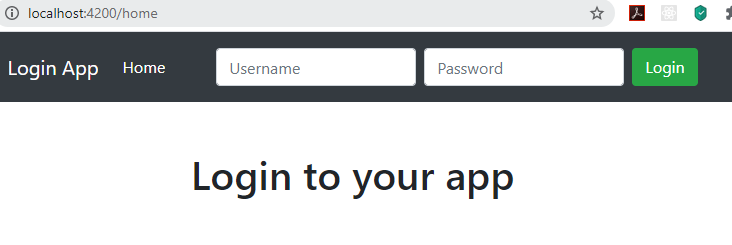
**Db will be created and seeded with data from the json file. Below tables are created since using Identity server for role management.**



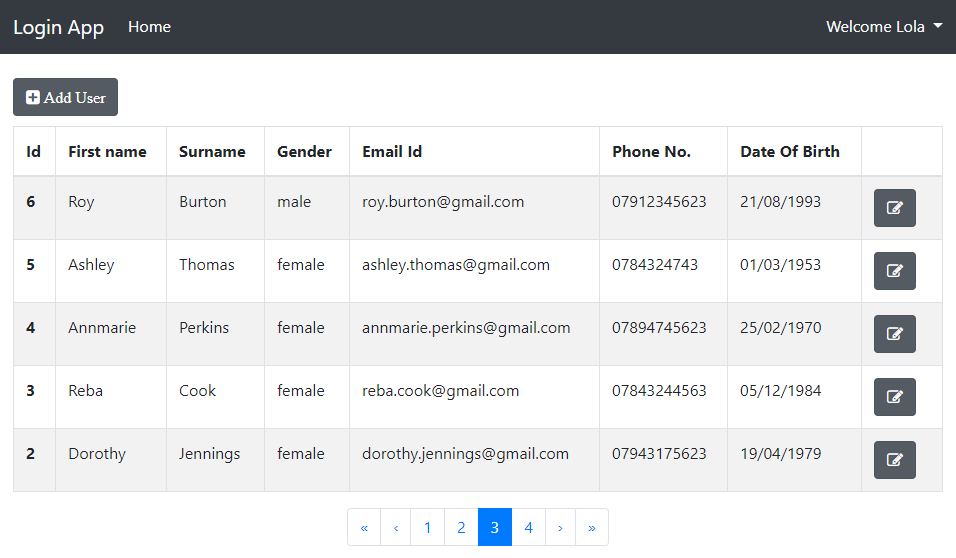


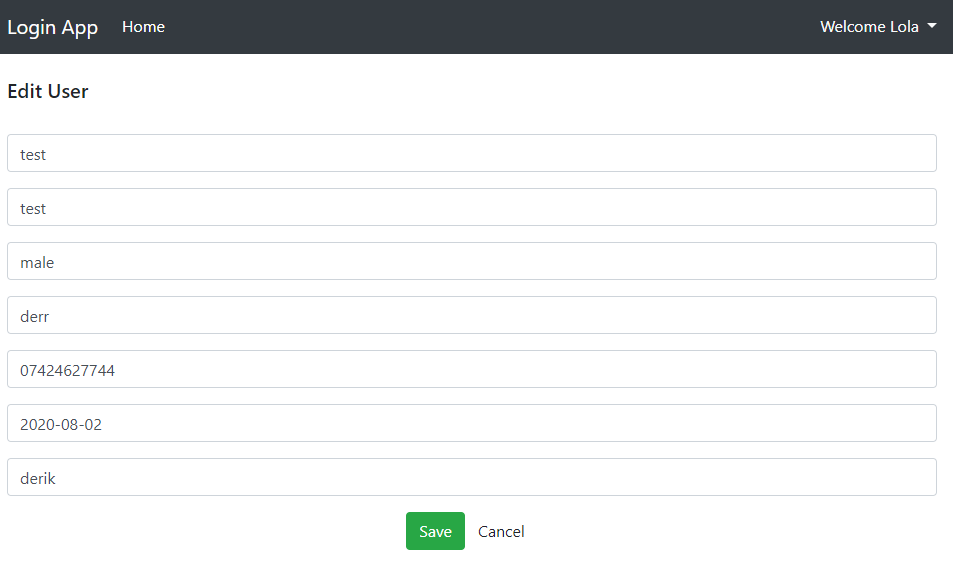
**Initial Login Page**

**Username : lola Password: password**

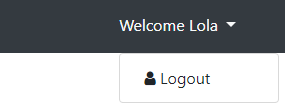


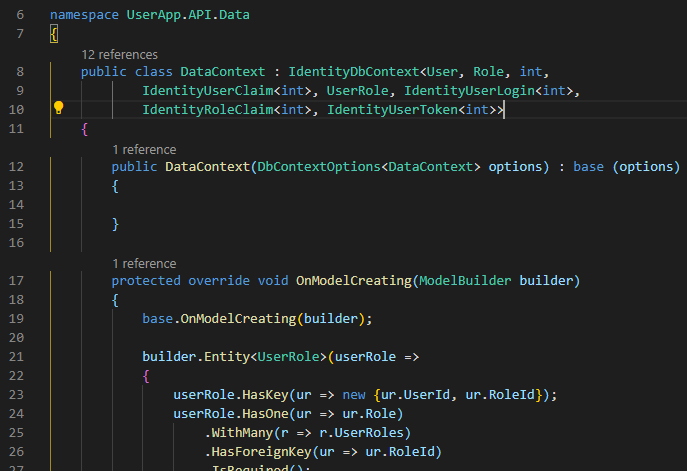
**Page with add and edit functionality**



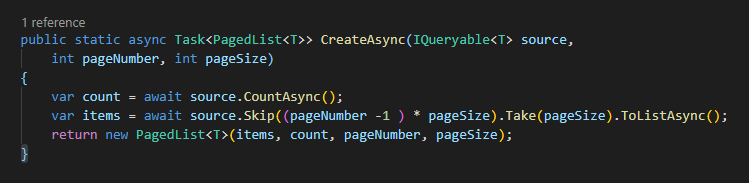
**EDIT/ADD page**

**Logout Option**

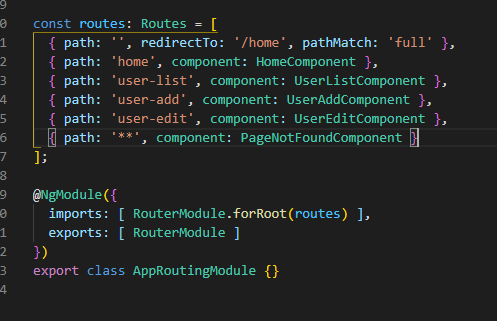


**Identity Server Db context**

**PAGINATION Common helper. Additional pages can use this common helper**

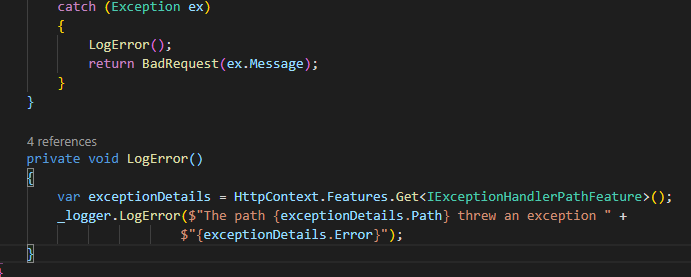


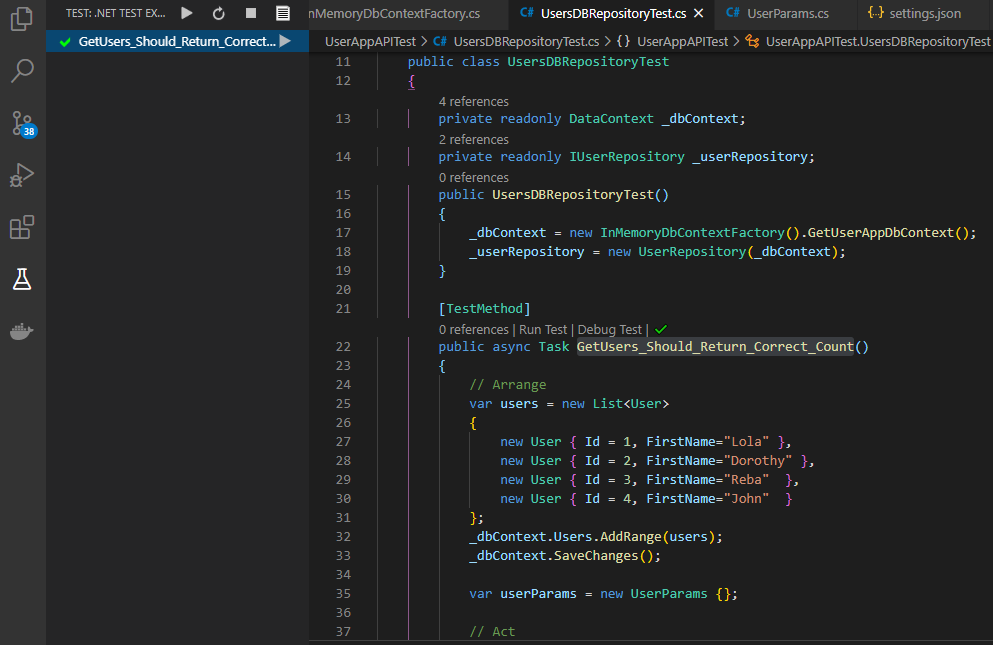
**ROUTING**

****

**Exception handling in production**

**Try Catch and logging of errors**



**TEST CASE INTEGRATION**

**Thank You**