How to Run

Here to create the controller class by scaffold couldn’t been possible because no primary key in the list of details we wanted to view. Also rawsqlquery is used to fetch the details from two tables.

1. Run the angular application by navigating to the correct folder and enter the following command
   1. ng serve –open
2. Check the port number and change the URL of the CORS policy in the .NET CORE api accordingly
   1. ![Graphical user interface, text, application, email

      Description automatically generated]()
3. Check the connection String in appsettings.json in the .net core api and change it accordingly. I have used local SQL Server.
4. 
5. Now run the web api and check if the details are fetched from the database by typing the /api/UserDetails in the url as given below with the correct port number

Graphical user interface, text, application, email

Description automatically generated

1. If everything works fine in the angular code base change the port number with the right webapi port number in /shared/userdetails.service.ts file

![Text

Description automatically generated]()

Now the angular app should display the required data. No need to change the sql query where its typed in with the correct table and column names as required and the sql query is in Controllers/UserDetailsController.cs class.