**Epic**

**1. User Endpoint Management**

**TODO Description**

Within this endpoint we will have the following functionalities:

* Pull User information
* Store User information
* Create User table
* Update User information

**2. Database Management**

**TODO Description**

This epic is going to be responsible on handling all database structure management and changes

* ApplicationDbContext (Separate ClassLib)
* UnitOfWork for the DbContext
* Repositories
* Wiring the AppDbContext to the startup class

**Issues**

**1. Create a DbContext ClassLib**

Create a DbContext ClassLib which will be responsible on all db related tasks.

* Name: SohatNotebook.DataService
* Packages: All EfCore and Sqlite packages

Add DataService to the Api as reference

**2. Add User Entity**

- First Name

- Last Name

- Email

- Phone

- Date of Birth

- Country

**3.Create a Users Controller**

Create 3 Endpoints

**- Get : Get user information based on id of type guid**

\* Return a user dto after it has successfully got the user info

\* Return status is 200

**- Post : Add new user: it will take a dto of user**

\* Return a user dto after it has successfully got the user info

\* Return status is 201

**- Get All users: it does not take any params**

\* Return a list of user dto

\* Return status is 200

**4. Implement Unit Of Work Pattern and Repository Pattern in the Application**

1. We need to create the IRepository Interface

2. Create a Generic Repository

3. Create the IUnitOfWork Interface

4. Create the UnitOfWork Class

5. Add dependency injection in the startup class for the UoW

6. Connect the Controller to the UoW

7. Create a Repository for Users

8. Update the UsersController to use the UoW instead of direct context initialization

**5. Implement BaseController**

In the Controllers folder, we need to implement a base controller, that all of the controllers will inherit from.

This base Controller will be responsible for handling the UoW as well as any required dependency.

**6.Add Controller Versioning**

We will need to implement controller versioning which will be in the form of

domain.com/api/v1/controller

the versioning should be inside the base controller