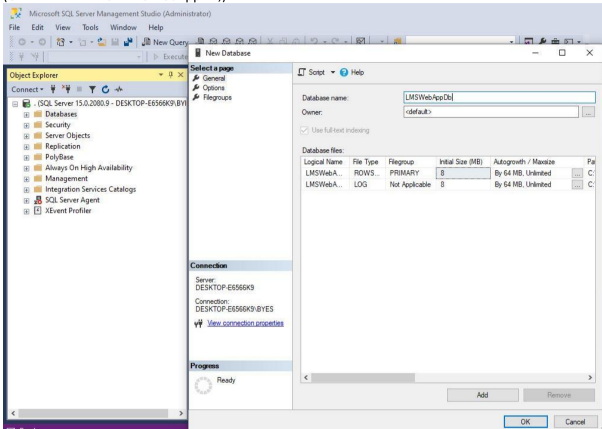
Things done while writing this project:

- Asp.net core 3.1 uses in project
- Jquery, Jquery data table and repository pattern
- Asp.Net Core Identity, Entity Framework core
- Creating user by asp.net core identity it will create password hash in back end side and then store it in database.

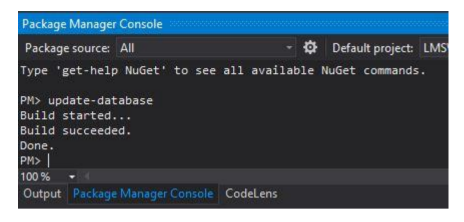
You should open the project and database(MsSql)

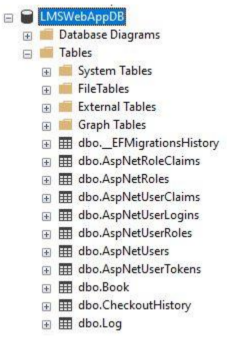
You have to create database named LMSWebAppDB or you can run the following query (CREATE DATABASE LMSWebAppDB;)



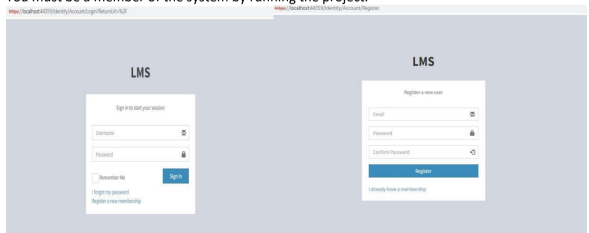
You have to edit the connection name/Server from within the project

You must activate the Package Manager Console from the tools window in the project. You have to type the "update-database" command in the package manager console and wait for it to complete.

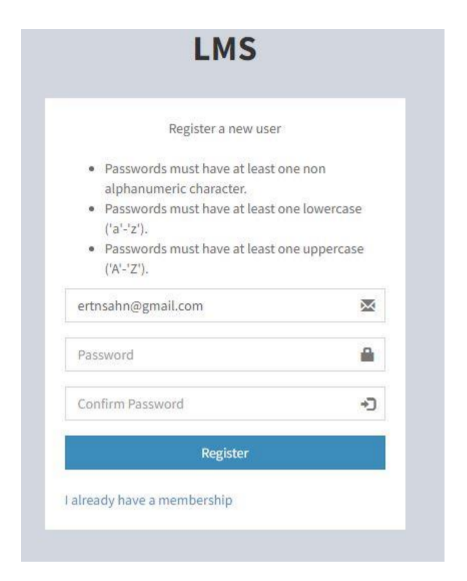




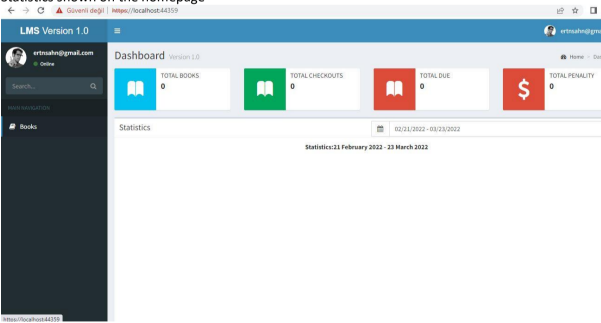
You must be a member of the system by running the project.



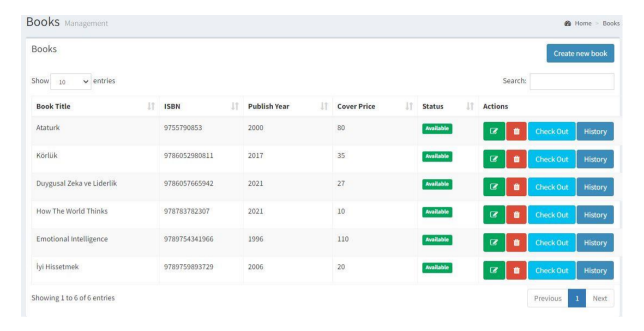
When signing up, you should pay attention to the password rules.



Statistics shown on the homepage



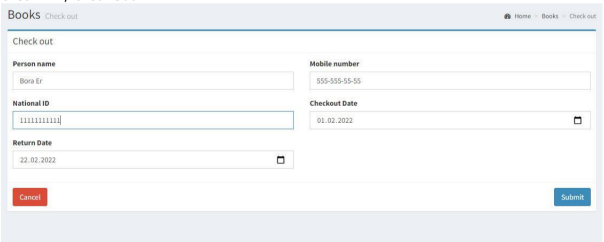
You can see the book list by clicking the katap in the left menu and you can make a new list yourself.



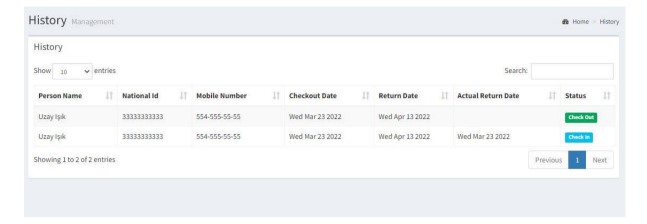
## Create Book



# Check - in / Check Out



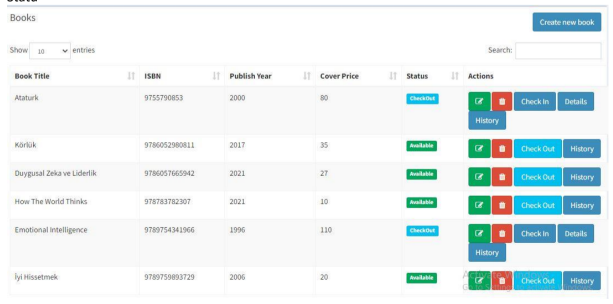
**History Page** 



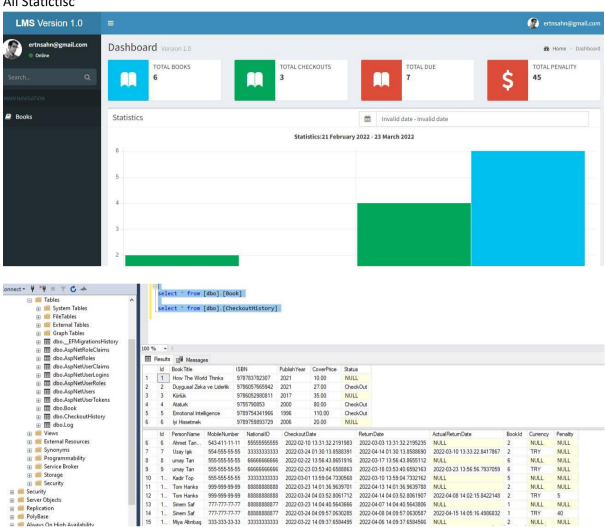
## Penal System



#### Statu



#### All Statictisc



NULL