**Technical Specification**

- Microsoft SQL Server to store data

- C# as programming language \*\*back-end\*\*

- ASP.NET MVC as the framework for implementing the project

- Entity Framework Core to access the database

- Javascript, Jquery as programming languages for \*\*front-end\*\*

- HTML, CSS, Bootstrap(Framework) - for web design

- Unit tests with .NET

- GitHub as source control system

**To set up project in your computer IIS localhost(Windows)**

1. Install Visual Studio Community 2017 Version(it takes hours :D), selecting SQL Server Management, ASP.Net Framework, Entity Framework.

2. Install Microsoft SQL Server Management Studio 2017 Version

3. Set up your server(Server Profile)

4. Run the the script(mysql) in same folder and run the script in SSMS to create your database:

5. Open Visual Studio and open the project(click above "Open")

6. You dont need. But anyway, check it. Click "Tools" => "Nuget Package Manager" => "Manage Nuget Packages"

7. Then if you need, you should install some packages including these:

Asp.Net Identity Framework,

Asp.Net Entity Framework,

Microsoft Owin

8. Run the project, It directly will run my migrations andd fill your database with tables. but not data.