The project runs on .Net Core 8. I used Dapper for database access. The front end project is FNB.Assessment.Web and the Rest Api project is FNB.Assessment.App. The solution is configured to start multiple projects(Web and Api) when running on Visual Studio.

The following are the steps needed to build the solution and setup the database using the scripts provided or alternatively restore the database backup

1. Inside the Scripts folder execute the script names "1. create database.sql" first to create the MoneyExchange database
2. Then execute the script named "2. db objects.sql"

After the database has been created the project can be built using the "Build Solution" menu on Visual Studio

To start the websites you can click on the Debug menu on Visual Studio then click "Start Debugging"

The MVC website should startup then show the page below:

