Project Build Instructions

1. In your SQL server make two databases, 1 for Jose’s database and 1 for Jonathan’s.
2. Once you have done that, open the project. Add data to each database.
   1. For Jose’s first go to his database. Create a new query. Write “Use xxx;” whatever name you put for Jose’s data.
   2. Then open “Senior-Design-master Combined\Senior-Design-master\SQL\_InputsCreate\_All\_Tables.sql” from the project folder and execute it. Don’t need to open and execute other scripts.
   3. Then go to Jonathan’s database whatever you name it. Just do the same thing you did in ‘a)’ but to use Jonathan’s database.
   4. Then open Senior-Design-master Combined\Senior-Design-master\ SpecialEventFormScript.sql” and execute the batch of statements.
3. Open the project.
   1. There is an “appsettings.json” file right below the “Views” folder. Open it. In the “ConnectionString” object, there are 2 strings. “default” is for Jose’s connection-string and “SpecialEventsDatabaseString” if for Jonathan’s connection-string.
   2. Replace each string respectively to the database you have created for Jose and Jonathan.
4. Run the project
   1. Navigate or go the parent folder that the “.sln” file is in. Right click and run command prompt or Git bash on it. Or you can just navigate to it from you command prompt home location.
   2. Type “dotnet run”