1. Clone the repository from **GitHub**
2. Open **SSMS** (SQL Server Management Studio) and connect lo local DB (sqlexpress) like so:
   1. A screenshot of a computer

      Description automatically generated
3. Create the folder **c:\temp\MsSqlDb**
   1. (This choice of location is of course not the best but I ran into a problem with the local database engine not being able to access the default database location)
4. Create the database **JsonSqlConfig** in **SSMS** like so, observe my changes to the file locations:
   1. A screenshot of a computer

      Description automatically generated
   2. (The database should not need to be created up front since the database migration would take care of that, but there was a problem with the default location, as mentioned)
5. In **VS (Visual Studio)** change **appsettings.Development.json** in this manner, if needed, directing the connection to the local database:
   1. A screen shot of a computer

      Description automatically generated
6. Open the **Developer Powershell in VS**, in my case it opens up with current folder (solution folder) **C:\Users\Steini\source\repos\JsonSqlConfig**
   1. Go to the startup project folder: **cd jsonsqlconfig**
7. Run the initial migration to create our table, in my case it looks like this:
   1. PS C:\Users\Steini\source\repos\JsonSqlConfig\JsonSqlConfig> **dotnet ef database update -p ../jsonsqlconfigdb**
   2. (This way of running the migration is using the .NET EF Core Cli, see <https://learn.microsoft.com/en-us/ef/core/cli/dotnet>)
8. The application now runs in debug with **F5** and it opens up a console log and a Swagger interface in a browser.