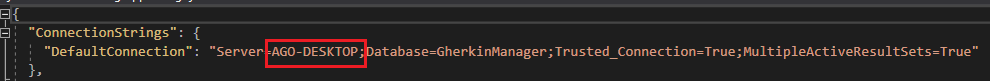
# Gherkin manager installation notes

* Tools needed:
  + Visual Studio 2019 / .NET SDK5.0
  + MSSQL server
* Clone solution from <https://github.com/agremas/GherkinManager> to your default repo folder.
* Open GherkinManager.sln with VS2019
* Open Tools/Nuget Package Manager/Manage nuget packages for solution...
* Confirm you have the neccessary nuget packages added to the project (add them if you don’t):
  + Microsoft.EntityFrameWorkCore
  + Microsoft.EntityFrameWorkCore.SqlServer
  + Microsoft.EntityFrameWorkCore.Tools
* Update appsettings.json with your DB server:



* Build the solution
* Open Package Manager Console, and use the following commands:

add-migration CreateProjectAndFeature

update-database

OR

Create Database GherkinManager manually, and use the SQL script in the \_Doc folder for creating the tables

* Change URL/Ports in Properties/launchSettings.json according to your environment
* Run application using IIS Express