This project sample is designed to be a building block foundation to a large-scale application. It is by no means an end all, final build of the output that would be pushed to production. It can be used as a basis, but it’s built to be easily expandable and flexible to change. Being flexible allows you to make changes to the application that would otherwise force a developer to rebuild large parts of the structure of the software. I strive to make the framework as open to change as possible, making parts of the code base swappable. For example, some changes could be changing your DBMS, enhancing data rules, laying in new functionality to improve security, porting code to other compatible platforms (Forms to Web apps), and so on.

Download Nuget:

System.Data.SqlClient

Update the DataConn.cs in block\_res, replace the “Data Source:<>” to your PC, MSSQL Express was installed

const string MSSQLConnStr = @"Integrated Security=SSPI;Persist Security Info=False;Initial Catalog=WMS;Data Source=<your pc or remote>\SQLEXPRESS";