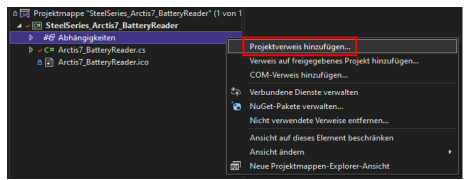
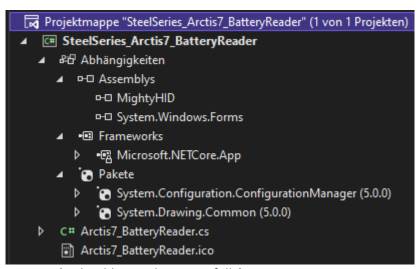
Build example:

Assuming Visual Studio 2022

- Clone/Download SteelSeries_Arctis7_BatteryReader repository
- 2. Clone/Download MightyHID (by twatorowski) repository
- 3. Open MightyHID/MightyHID.sln (If asked, select .NET 4.x)
- 4. Build MightyHID.sln (Right Click on Project in project-explorer->build) Make sure this builds successfully
- 5. Open SteelSeries_Arctis7_BatteryReader/SteelSeries_Arctis7_BatteryReader.sln
- 6. Right click Dependencies under the project in the project explorer and select add project reference



- a. Add a reference to <yourpath>/MightyHID/MightyHID/bin/Release/MightyHID.dll
- 7. Add Nuget packages (Right click on Dependencies->Package and select manage NuGet Packages):
 - a. System.Configuration.ConfigurationManager
 - b. System.Drawing.Common
- 8. In total, it should look somewhat like this (Sorry for German Menus :P):



- 9. Build the project (It should compile successfully)
- 10. Go to

<yourpath>/SteelSeries_Arctis7_BatteryReader/SteelSeries_Arctis7_BatteryReader/bin/Rele
ase/netcoreapp3.1/

and add the unzipped folder Headset_Battery_icons in a way that it's <path>/Release/netcoreapp3.1/Headset_Battery_icons/Icons/*.ico

- 11. Check if the program works by running the executable inside the <path>/netcoreapp3.1/ folder
- 12. If it works, (exit the running program by rightclicking the tray icon) and copy the whole content of the <path>/netcoreapp3.1/ folder to where you want the program to be (for me that is C:/Programs/Arctis7_BatteryReader)
- 13. Add the program to autostart by pressing "Win + R" and type/execute "shell:startup" (that should open a folder)
 - a. In this folder place a shortcut to your .exe file (for me that is a shortcut toC:/Programs/Arctis7_BatteryReader/SteelSeries_Arctis7_BatteryReader.exe)

Now the program should start on windows boot and always be in the tray.