<PackageReference Include="App.Metrics.Abstractions" Version="4.1.0" />

<PackageReference Include="Microsoft.NET.Test.Sdk" Version="16.5.0" />

<PackageReference Include="NUnit3TestAdapter" Version="3.15.1" />

<PackageReference Include="Selenium.Support" Version="3.141.0" />

<PackageReference Include="Selenium.WebDriver" Version="3.141.0" />

<PackageReference Include="Selenium.WebDriver.ChromeDriver" Version="85.0.4183.8700" />

<PackageReference Include="SpecFlow" Version="3.4.3" />

<PackageReference Include="SpecFlow.Assist.Dynamic" Version="1.4.2" />

<PackageReference Include="SpecFlow.NUnit" Version="3.4.3" />

<PackageReference Include="SpecFlow.Tools.MsBuild.Generation" Version="3.4.3" />

Using this in the page file

using OpenQA.Selenium;

using System;

using System.Collections.Generic;

using System.Text;

using OpenQA.Selenium.Support.UI;

using NUnit.Framework.Interfaces;

using NUnit.Framework;

using TechTalk.SpecFlow.CommonModels;

using System.Threading;

Using this in step definition file

using TechTalk.SpecFlow;

using App.Metrics;

using NUnit.Framework;

using OpenQA.Selenium;

using OpenQA.Selenium.Chrome;

using OpenQA.Selenium.Support.UI;

using System;

using SpecFlowProjectTemplate.Pages;

using System.Threading;

using OpenQA.Selenium.Interactions;

WebDriverWait wait = new WebDriverWait(webDriver, TimeSpan.FromSeconds(10));