**.NET Framework to .NET Core Conversion**

Basic Steps:-

1. Create a branch with meaningful branch name

A screenshot of a computer

Description automatically generated

Step 1:- Select Navblue.UI.Framework, click on upgrade A screenshot of a computer program

Description automatically generated

A screenshot of a computer

Description automatically generated

Click on download

A screenshot of a computer

Description automatically generated

Install the zip file

A screenshot of a computer

Description automatically generated

Select your target framework (in my case -> selected .net 8.0)

A screenshot of a computer

Description automatically generated

Check your nuget packages -> multipe versions has been installed so uninstall it and

install the latest stable version

A computer screen shot of a computer screen

Description automatically generated

1. **Right-click on your test project** in the Solution Explorer.
2. Select **Manage NuGet Packages**.
3. Go to the **Browse** tab.
4. Search for NUnit and install it.
5. Search for NUnit3TestAdapter and install it.
6. Search for Microsoft.NET.Test.Sdk and install it.

If you get the below error message

System.IO.FileNotFoundException : Could not load file or assembly 'System.Management, Version=4.0.0.0, Culture=neutral, PublicKeyToken=b03f5f7f11d50a3a'. The system cannot find the file specified.

1. **Right-click on your test project** in the Solution Explorer.
2. Select **Manage NuGet Packages**.
3. Go to the **Browse** tab.
4. Search for System.Management and install it.