

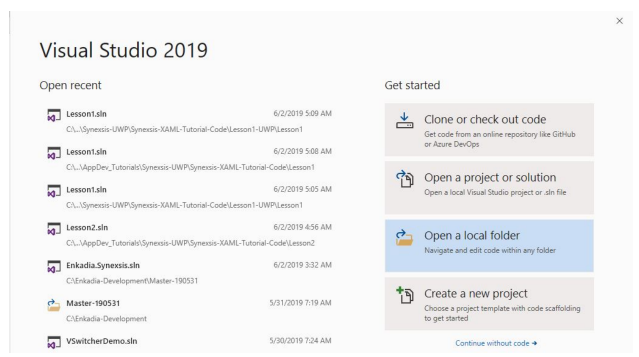
Getting Started with Synexsis

Visual Studio 2019

To get started with Enkadia Synexsis download the Visual Studio Community edition¹ The download is at: https://visualstudio.microsoft.com/vs/community/

Starting a Synexsis project

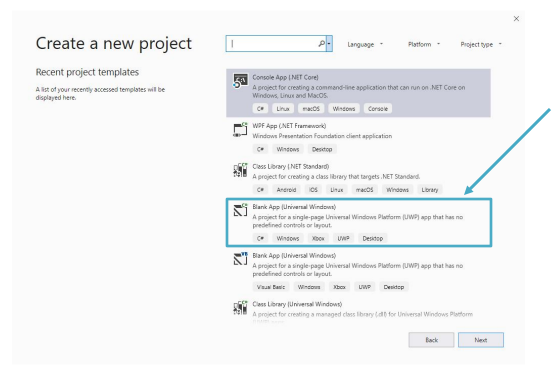
1. Launch Visual Studio 2019 and a Get Started dialog screen will appear.



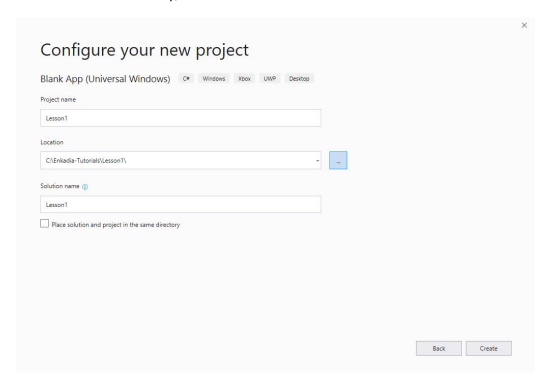
¹ Please see the licensing information for Visual Studio regarding the use of the Community Edition.



2. Select Create a new project and choose Blank App (Universal Windows), click Next

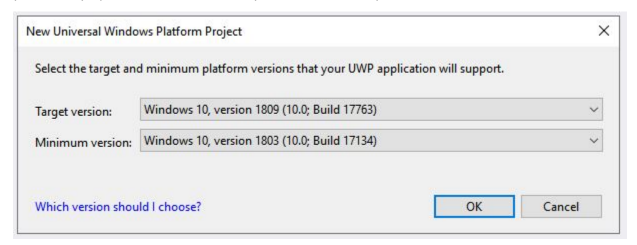


3. Name your project Lesson1. To keep things organized you can put the project in a Lesson1 folder in an Enkadia-Tutorials directory, then click **Create**.





6. The target version/minimum version dialog appears. The default settings are fine for this tutorial. For your future project Version 1803 is the required minimum for Synexsis. Click **0k** to continue



- 7. Visual Studio will create the initial files needed for your project.
- 8. Get started on developing your first Synexsis project.

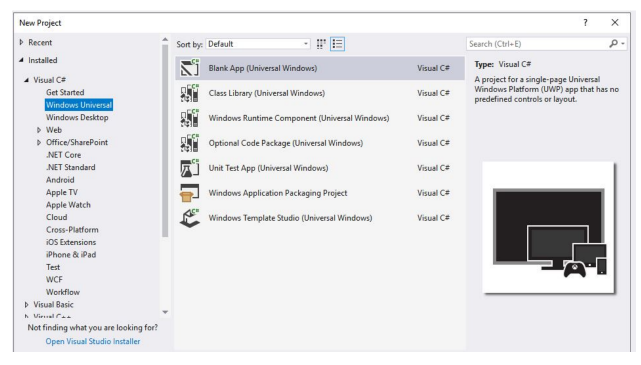


Visual Studio 2017

To get started with Enkadia Synexsis download the Visual Studio Community edition² Since Visual Studio 2017 is now considered an older edition, you can download it from https://visualstudio.microsoft.com/vs/older-downloads/

Starting a Synexsis Project

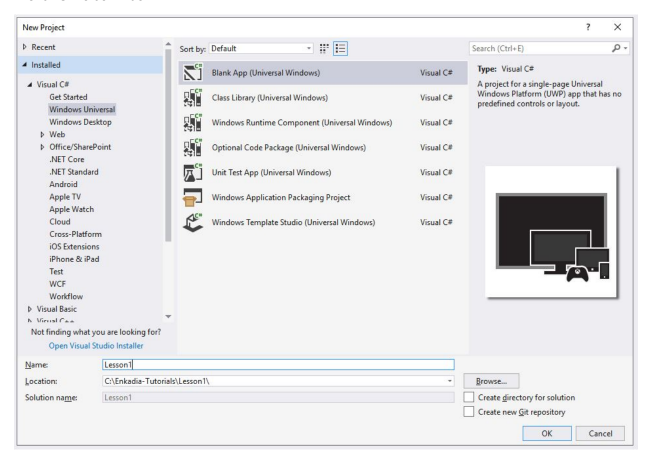
- 1. After launching Visual Studio, open the File menu and select New>Project
- 2. A new project dialog will popup. Twirl down Installed>Visual C# and click on Windows Universal



² Please see the licensing information for Visual Studio regarding the use of the Community Edition.

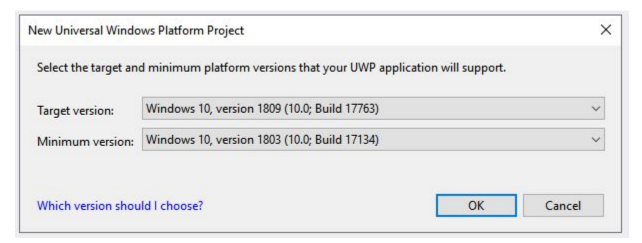


- 3. Click on Blank App (Universal Windows) and name your project Lesson1
- 4. To keep things organized, you create a Lesson1 folder in an Enkadia-Tutorials directory.
- 5. Click **0k** to continue.





6. The target version/minimum version dialog appears. The default settings are fine for this tutorial. For your future project Version 1803 is the required minimum for Synexsis. Click **0k** to continue



- 7. Visual Studio will create the initial files needed for your project.
- 8. Get started on developing your first Synexsis project