## **GENERAL SET-UP**

- Visual Studio (Professional version has MSTest installed, Community does not)
- Separate test (aka specification)
   project in same solution as project
   to be tested
- Install SpecFlow via NuGet package manager (or command line)
- Not used in this example, but you may also find Moq useful





## Generate Step Definition Skeleton - SpecFlow

a step definit	on skeleton for.			all	none
[When] When]	When I navigate to Metric Conversions."  And navigate to Energy and power section  And navigate to Kliowatchours' in scenar  And choose conversions to Newton-mete  And type 30 kWh" in scenario "Succession  Then assert that 1.0800000e=8 Nm are dec	n" in eces to "Succes es" in scen uity Corres	ato "Succes refully Conve ano "Succes it Kilowati ho	ofully Con et Kilomet safully Con sum to Ne	vert Kilo Hours to west Kilo won-me
					accesen
Class rame:	Convert Metrica For Nuclear Science Steps				accesses.
Class rame:					eview