

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

The following steps have no matching step definition yet. Select the steps you want to generate a step definition skeleton for.

all

none

- ☒ [When] "When I navigate to Metric Conversions." in scenario "Successfully Convert Kilowatt
- ☒ [When] "And navigate to Energy and power section" in scenario "Successfully Convert Kilow
- ☒ [When] "And navigate to Kilowatt-hours" in scenario "Successfully Convert Kilowatt-hours to
- ☒ [When] "And choose conversions to Newton-meters" in scenario "Successfully Convert Kilo
- ☒ [When] "And type 30 kWh" in scenario "Successfully Convert Kilowatt-hours to Newton-met
- ☒ [Then] "Then assert that 1.080000e+8 Nm are displayed as answer" in scenario "Successfu

Class name: ConvertMetricsForNuclearScienceSteps

Style: Regular expressions in attributes

Preview

[learn more about step definition styles](#)

Copy methods to clipboard

Generate

Cancel