Sample targeting multiple framework versions in .NET core

To create a project that targets multiple framework versions of .NET core, we have two options to accomplish this requirement.

1. Create a single .csproj file that targets multiple framework versions.

This can be done by using the tag **<TargetFrameworks>(plural)** instead of **<TargetFramework>** which allows us to specify the target frameworks separated by semicolon (;)

For eg.,

<TargetFrameworks> net452;net461; </TargetFrameworks>

Pros: Easy to build, fetch the nuget packages once.

1. Create multiple .csproj files for each framework and add components to each sample for testing with corresponding frameworks.

Pros: Can avoid unwanted bugs.

Independent of additional tools like (it is must to have VS2017 15.7 and above for testing latest .NET core framework v2.1).

### Requirements

1. Install the frameworks in which the components need to be tested and its dependent SDKs.
   1. .NET core 1.0
   2. .NET core 1.1
   3. .NET core 2.0
   4. .NET core 2.1
2. Install VS2017 update to test the latest version of .NET core.

### Steps:

1. Create a .NET core sample
2. Configure the project to target multiple frameworks
3. Add multiple projects for different frameworks
4. Add our components to view page to test the components to the project in which our components need to be tested

### Future scope

1. Error handling
2. Add options to select the Syncfusion product version and .NET framework version
3. Options to get the user code via upload option and add samples to the existing project