1 HOW TO CREATE (UDPDATE) LESSON

1. Create new class LessonZ.cs in Lessons folder.1

```
Example LessonZ.cs
  public class LessonZ : LessonBase
   {
2
           public LessonZ()
3
                   {
                           var lessonZXmlRelativePath = 0"LessonS\LessonZ.xml";
5
                            var lessonProvider = new
6
       LessonUserInterfaceProvider(lessonZRelativePath);
                           Steps = lessonProvider.LessonSteps;
                   }
8
9
  }
```

2. In folder Steps/Validation/Validators1 create folder LessonZ and create validator classes.

```
    Example LessonZStepXValidator.cs

   namespace DotvvmAcademy.Steps.Validation.Validators.LessonZ
   {
2
            [StepValidation(ValidatorKey = "LessonZStepXValidator")]
3
            public class LessonZStepXValidator: IDotHtmlCodeValidationObject
5
                    public void Validate(ResolvedTreeRoot resolvedTreeRoot)
6
                    {
                            ValidatorHelper.ValidateBasicControls(resolvedTreeRoot);
8
                    }
9
            }
10
   }
11
```

By using reflection ValidatorProvider will be created new instance Validator Class (LessonZStepXValidator.cs) base on ValidatorKey from atribute. You can implement two interfaces for validate DotHtml (IDotHtmlCodeValidationObject) or C# (ICSharpCodeValidationObject) syntax which is bound on type (Step Type="DothtmlCode") in XML.

3. Now you can create xml doc LessonY.xml in Lessons folder.



Steps will be lined up according to **position** from XML doc! If you want to put new step between steps which already exist, you can simply create new step on the place between steps.



```
Example LessonZ.xml =
    <?xml version="1.0" encoding="UTF-8"?>
   <Lesson>
            <!-- namespace of all validators assigned to current lesson-->
3
            <ValidatorsNamespace>
4
            DotvvmAcademy.Steps.Validation.Validators.LessonZ
5
            </ValidatorsNamespace>
6
            <Steps>
                     <!--Required attribute-->
                     <Step Type="Info">
 9
                             <!--Required element-->
10
                             <Title>XXXXXXX</Title>
11
                              <!--Required element-->
12
                             <Description><![CDATA[XXXXXX]]></Description>
13
                             <!--Optional element-->
14
                             <ShadowBoxDescription><![CDATA[XXXXXX]]>
15
                             </ShadowBoxDescription>
16
                    </Step>
17
                     <Step Type="CsharpCode">
18
                             <Title>XXXXXXX</Title>
19
                             <ValidationKey>XXXXXX</ValidationKey>
20
                             <Description><![CDATA[XXXXXX]]></Description>
21
                             <!--Optional element-->
22
                             <ShadowBoxDescription><![CDATA[XXXXXX]]>
23
                             </ShadowBoxDescription>
24
                             <!--Required element-->
25
                             <StartupCode><! [CDATA[XXXXXX]]></StartupCode>
26
                             <!--Required element-->
                             <FinalCode><![CDATA[XXXXXX]]></FinalCode>
28
                             <!--Optional element-->
29
                             <CodeDependencies>
30
                                      <CodeDependency><![CDATA[XXXXXX]]>
31
                                      </CodeDependency>
32
                                      <CodeDependency><![CDATA[XXXXXX]]>
33
                                      </CodeDependency>
34
                             </CodeDependencies>
35
                             <!--Optional element-->
                             <AllowedTypesConstructed>
37
                             <AllowedType><![CDATA[XXXXXX]]></AllowedType>
38
                             </AllowedTypesConstructed>
39
                             <!--Optional element-->
40
                             <AllowedMethodsCalled>
41
                                      <AllowedMethod><![CDATA[XXXXXX]]>
42
                                      </AllowedMethod>
43
                             </AllowedMethodsCalled>
44
                    </Step>
            </Steps>
46
    </Lesson>
```



ValidatorClass must be in the same namespace like ValidatorsNamespace in xml file





If you create new validation message, please use resources file

Steps/Validation/Validators/ValidationErrorMessages.resx



Next point, in DotvumAcademy.Steps.Validation.Validator,
contains class ValidationExtensions with method ExecuteSafe
which catch RuntimeBinderException exception

Lesso	ons FOLDER WITH ALL LESSONS
Le	sson1.csLESSON CLASS
Le	sson1.xmlLESSON DATA
Le	ssonBase.csLESSON BASE ABSTRACT CLASS
teps	
St	epBuilder
St	epsBases
Va	lidation
_	Interfaces
	_ValidatorProvision
-	_ Validators
	Lesson1FOLDER WITH VALIDATOR CLASSES FOR LESSON
	Lesson1Step3Validator.csVALIDATOR CLASS
	ValidationErrorMessages.resx.VALIDATION ERROR MESSAGES
	ValidationExtensions.cs METHODS LIKE EXECUTESAFE
	ValidatorHelper.cs
_	
Co	deStepCsharp.cs
Co	deStepDotHtml.cs
Ch	oicesStep.cs
Ch	oiceStepOption.cs
In	foStep.cs