```
∃namespace BusinessLogic.Layer.Validators
10
           1 reference
           public class StudentToCreateValidator
11
12
               GenericValidatorResult Result = new GenericValidatorResult();
13
               StudentToCreateInputModel InputModel;
14
               StudentAgeShouldBeGreaterThan7YearsBusinessRule StudentAgeShouldBeGreaterThan7YearsBusinessRule;
15
               StudentNameShouldNotContainAnyNumbersBusinessRule StudentNameShouldNotContainAnyNumbersBusinessRule;
16
               StudentNationalIdShouldBeLegalBusinessRule StudentNationalIdShouldBeLegalBusinessRule;
17
               StudentPhoneNumberShouldBeUniqueBusinessRule StudentPhoneNumberShouldBeUniqueBusinessRule;
18
               StudentPhoneNumberShouldContainNumbersOnlyBusineeRule StudentPhoneNumberShouldContainNumbersOnlyBusineeRule;
19
               1 reference
               public GenericValidatorResult Check(StudentToCreateInputModel inputModel)
20
21
                   InputModel = inputModel;
22
23
                   CheckStudentAgeShouldBeGreaterThan7YearsBusinessRule();
24
                   CheckStudentNameShouldNotContainAnyNumbersBusinessRule();
25
                   CheckStudentNationalIdShouldBeLegalBusinessRule();
26
                   CheckStudentPhoneNumberShouldBeUniqueBusinessRule();
27
                   CheckStudentPhoneNumberShouldContainNumbersOnlyBusineeRule();
28
                   if(Result.Errors.Count > 0)
29
                       Result.Success = false;
30
31
                   else
                       Result.Success = true;
32
                   return Result;
33
34 🖋
               void CheckStudentAgeShouldBeGreaterThan7YearsBusinessRule()
35
36
                   if (StudentAgeShouldBeGreaterThan7YearsBusinessRule.Check(InputModel.BirthDay))
37
                       Result.Errors.Add("Student Age Should Be Greater Than 7 Years");
38
39
```