

```

9 namespace BusinessLogic.Layer.Validators
10 {
11     1 reference
12     public class StudentToCreateValidator
13     {
14         GenericValidatorResult Result = new GenericValidatorResult();
15         StudentToCreateInputModel InputModel;
16         StudentAgeShouldBeGreaterThan7YearsBusinessRule StudentAgeShouldBeGreaterThan7YearsBusinessRule;
17         StudentNameShouldNotContainAnyNumbersBusinessRule StudentNameShouldNotContainAnyNumbersBusinessRule;
18         StudentNationalIdShouldBeLegalBusinessRule StudentNationalIdShouldBeLegalBusinessRule;
19         StudentPhoneNumberShouldBeUniqueBusinessRule StudentPhoneNumberShouldBeUniqueBusinessRule;
20         StudentPhoneNumberShouldContainNumbersOnlyBusinessRule StudentPhoneNumberShouldContainNumbersOnlyBusinessRule;
21     1 reference
22     public GenericValidatorResult Check(StudentToCreateInputModel inputModel)
23     {
24         InputModel = inputModel;
25
26         CheckStudentAgeShouldBeGreaterThan7YearsBusinessRule();
27         CheckStudentNameShouldNotContainAnyNumbersBusinessRule();
28         CheckStudentNationalIdShouldBeLegalBusinessRule();
29         CheckStudentPhoneNumberShouldBeUniqueBusinessRule();
30         CheckStudentPhoneNumberShouldContainNumbersOnlyBusinessRule();
31         if(Result.Errors.Count > 0)
32             Result.Success = false;
33         else
34             Result.Success = true;
35         return Result;
36     }
37     1 reference
38     void CheckStudentAgeShouldBeGreaterThan7YearsBusinessRule()
39     {
40         if (StudentAgeShouldBeGreaterThan7YearsBusinessRule.Check(InputModel.BirthDay))
41             Result.Errors.Add("Student Age Should Be Greater Than 7 Years");
42     }

```