```
1 using System;
 2 using System.Collections.Generic;
 3 using System.ComponentModel;
 4 using System.Linq;
 5 using System.Text;
 6 using System.Threading.Tasks;
 7
 8
 9
10 namespace Nihulon2.Model
11 {
        // The class that represents the exam from the data base
12
13
        public class Exam
14
        {
            #region Properties
15
16
17
            public int Id
18
            {
19
                get;
20
                set;
21
            [DisplayName("מבוטל")]
22
            public bool isCanceled
23
24
25
                get;
26
                set;
27
            }
            [DisplayName("תאריד")]
28
29
            public string Date
30
31
                get;
32
                set;
33
34
            [DisplayName("ד" משגית")]
35
            public string SupervisorName
36
            {
37
                get;
38
                set;
39
            }
40
            [DisplayName("חטיבה")]
            public string division
41
42
            {
43
                get;
44
                set;
45
46
            [DisplayName("מגמה")]
47
            public string course
48
49
                get;
50
                set;
51
            [DisplayName("קבוצה")]
52
53
            public string GroupName
54
55
                get;
56
                set;
```

```
57
 58
             [DisplayName("מקצוע")]
 59
             public string DisciplineName
 60
 61
                 get;
 62
                 set;
 63
             [DisplayName("¬¬π")]
 64
 65
             public string room
 66
             {
 67
                 get;
 68
                 set;
 69
             }
             [DisplayName("שעת הצייצבות")]
 70
 71
             public string StartTime
 72
             {
 73
                 get;
 74
                 set;
 75
 76
             [DisplayName("שעת סיום")]
 77
             public string EndingTime
 78
 79
                 get;
 80
                 set;
 81
             }
             [DisplayName("ותוספת זמן")]
 82
             public bool hasExtraTime
 83
 84
 85
                 get;
 86
                  set;
 87
             }
 88
             public string Comments
 89
 90
                 get;
 91
                 set;
 92
             }
             public string dateOfCreation
 93
 94
 95
                 get;
 96
                 set;
 97
 98
             public bool hasOverlap
 99
100
                 get;
101
                 set;
102
             }
103
             #endregion
104
         }
105 }
```