

```
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 {
12     // The class that represents the exam from the data base
13     public class Exam
14     {
15         #region Properties
16
17         public int Id
18         {
19             get;
20             set;
21         }
22         [DisplayName("מבולטל")]
23         public bool isCanceled
24         {
25             get;
26             set;
27         }
28         [DisplayName("תאריך")]
29         public string Date
30         {
31             get;
32             set;
33         }
34         [DisplayName("שם משיגיח")]
35         public string SupervisorName
36         {
37             get;
38             set;
39         }
40         [DisplayName("חטיבה")]
41         public string division
42         {
43             get;
44             set;
45         }
46         [DisplayName("מגמה")]
47         public string course
48         {
49             get;
50             set;
51         }
52         [DisplayName("קבוצה")]
53         public string GroupName
54         {
55             get;
56             set;
```

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