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 {

1. // The class that represents the exam from the data base
2. public class Exam

14 {

15 #region Properties 16

17 public int Id

18 {

1. get;
2. set;

21 }

22

1. [DisplayName("מבוטל")]
2. public bool isCanceled

25 {

1. get;
2. set;

28 }

29

1. [DisplayName("תאריך")]
2. public string Date

32 {

1. get;
2. set;

35 }

36

37 [DisplayName("משגיח שם")]

38 public string SupervisorName

39 {

1. get;
2. set;

42 }

43

1. [DisplayName("חטיבה")]
2. public string division

46 {

1. get;
2. set;

49 }

50

1. [DisplayName("מגמה")]
2. public string course

53 {

1. get;
2. set;

56 }

57

1. [DisplayName("קבוצה")]
2. public string GroupName

60 {

1. get;
2. set;

63 }

64

1. [DisplayName("מקצוע")]
2. public string DisciplineName

67 {

1. get;
2. set;

70 }

71

1. [DisplayName("חדר")]
2. public string room

74 {

1. get;
2. set;

77 }

78

1. הצייצבות[DisplayName("
2. public string StartTime

81 {

1. get;
2. set;

84 }

85

")]שעת

86 [DisplayName("סיום שעת")]

87 public string EndingTime

88 {

1. get;
2. set;

91 }

92

93 [DisplayName("זמן תוספת")]

94 public bool hasExtraTime

95 {

1. get;
2. set;

98 }

99

100 public string Comments

101 {

1. get;
2. set;

104 }

105

106 public string dateOfCreation

107 {

1. get;
2. set;

110 }

111

112 public bool hasOverlap

|  |  |  |  |
| --- | --- | --- | --- |
| 113 |  |  | { |
| 114 |  |  | get; |
| 115 |  |  | set; |
| 116 |  |  | } |
| 117 |  |  | #endregion |
| 118 |  |  |  |
| 119 |  | } |  |
| 120 | } |  |  |
| 121 |  |  |  |