

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Text;
5 using System.Threading.Tasks;
6
7
8 namespace Nihulon2.Model
9 {
10     /*The class that represents items related to exams (Divisions, Courses, Rooms)*/
11     public class RelatedItem
12     {
13         private string _name;
14         private bool _disabledStatus;
15
16         // Default constructor
17         public RelatedItem() { }
18         // Constructor that set the name of the item
19         public RelatedItem(string name)
20         {
21             _name = name;
22             _disabledStatus = false;
23         }
24
25         #region Properties
26         public string Name
27         {
28             get { return _name; }
29             set
30             {
31                 _name = value;
32             }
33         }
34         public bool IsDisabled
35         {
36             get { return _disabledStatus; }
37             set { _disabledStatus = value; }
38         }
39         #endregion
40     }
41 }
42
```