

```
1  /*-----*\
2  * Author    : Salvi Cyril
3  * Date      : 8th juny 2017
4  * Diploma  : RaspiHome
5  * Classroom : T.IS-E2B
6  *
7  * Description:
8  *   RaspiHomeTabletWindows is a program
9  *   compatible with the Windows tablet. It's a
10 *   program that can be use as tactil graphic
11 *   interface to order the component linked with
12 *   the other Raspberry Pi.
13 \*-----*/
14
15 namespace RaspiHomeTabletWindows.Modules.Home.Location.House
16 {
17     public class RoomModel
18     {
19         #region Fields
20         #region Constants
21         #endregion
22
23         #region Variables
24         private RoomView _view = null;
25
26         Windows.Storage.ApplicationDataContainer localSettings =
27             Windows.Storage.ApplicationData.Current.LocalSettings;
28         #endregion
29
30         #region Properties
31         public RoomView View
32         {
33             get
34             {
35                 return _view;
36             }
37
38             set
39             {
40                 _view = value;
41             }
42         }
43         #endregion
44
45         #region Constructor
46         /// <summary>
47         /// Constructor: Initializer
48         /// </summary>
49         public RoomModel(RoomView paramView)
50         {
51             this.View = paramView;
52         }
53         #endregion
54
55         #region Methods
```

```
56     /// <summary>
57     /// Save message to be send
58     /// </summary>
59     /// <param name="action"></param>
60     /// <param name="component"></param>
61     public void SendMessage(string action, string component)
62     {
63         localSettings.Values["SendMessageToServer"] = action + " " +
64             component;
65     }
66     #endregion
67 }
68
```